Purpose of This Manual

This Principal’s Administration Manual (PAM) provides the information necessary for principals and school leaders to conduct a smooth and successful MCAS administration. It is meant to be used in conjunction with training modules and other resources posted at the MCAS Resource Center (mcas.pearsonsupport.com), as well as the Test Administrator’s Manuals, which provide instructions for test administrators as well as scripts to read to students during the test administration sessions.

The Department has high expectations for proper MCAS administration and requests that principals and test administrators take sufficient time to read and understand their respective manuals. In order to have confidence that MCAS tests are eliciting students’ independent work and assessing their knowledge and skills in the tested subjects, it is important that test administration protocols are followed across the Commonwealth.

If any information seems unclear, or if you have any special situations, specialists in the Department’s Student Assessment Services Unit are available to answer questions. You may also search for a keyword or select hyperlinks (including internal page and section references) in the PDF version of this manual, which is available on the Department’s website at www.doe.mass.edu/mcas/testadmin/retest.

Since this manual is intended for use by principals, but a number of staff are involved in a successful test administration, the following icons are included in the margins of the manual to designate key areas where a principal may need to consult with others.

- technology coordinators
- accessibility and accommodations, and information related to students with disabilities and ELs

The Department counts on your leadership to maintain Massachusetts’s reputation for high standards, high-quality assessments based on those standards, and educational excellence, and thanks you and your test administration teams for your support.
### Important Contact Information and Resources

<table>
<thead>
<tr>
<th>Contact</th>
<th>MCAS Service Center</th>
</tr>
</thead>
</table>
| **For questions on:** | • general test administration support  
  • PearsonAccess and TestNav such as  
  ‣ user accounts  
  ‣ technology support and readiness  
  ‣ Infrastructure Trials and ProctorCache  
  ‣ viewing student records and organizations  
  ‣ the SR/PNP process and loading files  
  • logistical support, including filling out the Materials Summary and the PCPA  
  • locating resources  
  • shipments of materials |
| **Hours** | 7:00 a.m.–5:00 p.m., Monday–Friday |
| **Web** | mcas.pearsonsupport.com |
| | Use this website to access training modules and other materials to support test administration, including a link to the MCAS Service Center website (mcasservicecenter.com) where schools will access the PCPA and order additional materials. |
| **Email** | mcas@cognia.org |
| **Telephone** | 1-800-737-5103 |

<table>
<thead>
<tr>
<th>Contact</th>
<th>DESE Office of Student Assessment Services</th>
</tr>
</thead>
</table>
| **For questions on:** | • policy, such as assigning accessibility features and accommodations  
  • student participation  
  • testing irregularities, including test security incidents and technology irregularities/failures  
  • voiding a test  
  • student data and SIMS, call your district SIMS contact  
  (Go to profiles.doe.mass.edu/search/search.aspx?leftNavID=11239, select SIMS Contact from the Function menu, and click Get Results.)  
  • unsubmitting a test, call your district MCAS test coordinator  
  (Go to profiles.doe.mass.edu/search/search.aspx?leftNavID=11239, select MCAS Test Coordinator from the Function menu, and click Get Results.) |
| **Hours** | 8:00 a.m.–5:00 p.m., Monday–Friday  
  Schools that need logistical support between 7:00 a.m. and 8:00 a.m. should call the MCAS Service Center at 1-800-737-5103. |
| **Web** | www.doe.mass.edu/mcas/testadmin/retest |
| **Email** | mcas@doe.mass.edu |
| **Telephone** | 781-338-3625 |
## Important Information about Online Accounts and Passwords

<table>
<thead>
<tr>
<th>Type of Account</th>
<th>Purpose</th>
<th>How Sign-in Information Is Provided</th>
</tr>
</thead>
</table>
| **PearsonAccess<sup>next</sup> (PAN, mcas.pearsonaccessnext.com)** | Schools will use PAN to do the following:  
- Register students for tests  
- Upload selected accessibility features and accommodations for each student  
- Create and manage PAN Sessions  
- Monitor online testing | Accounts from 2023 will remain active (users must change their passwords for 2024 and be prepared to update their passwords periodically according to requests from the system). Additional accounts should be managed at the district or school level. Accounts that were deactivated due to inactivity must be reactivated by an active user. Contact the MCAS Service Center for support. |
| **PAN training site (trng-mcas.pearsonaccessnext.com)** | Schools will use the training site to run their Infrastructure Trial and to give access to users for practice prior to testing. | Users will receive passwords for the training site around the same time as sign-ins for the live site (see above). If a user has an account in the PAN live site as well as the PAN training site, the password for both sites will always match. |
| **MCAS Service Center (mcasservicecenter.com)** | Schools will use the MCAS Service Center website to do the following:  
- Order additional materials (manuals for CBT, and test materials for PBT)  
- Complete the Principal’s Certification of Proper Test Administration (PCPA) | For the November retests, the password for the MCAS Service Center can be found in the memo posted to the MCAS 2023 Data folder in Dropbox Central, located in the Department’s Security Portal (gateway.edu.state.ma.us). For the February High School Science tests and the March retests, the password will be found in the memo posted to the MCAS 2024 Data folder. Use the Ship Code printed on the Materials Summary form to order additional materials. |
### November 2023 MCAS ELA and Mathematics Retests

<table>
<thead>
<tr>
<th>Timeframe</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Before Testing</strong></td>
<td>Complete the pre-administration Student Registration/Personal Needs Profile (SR/PNP) process</td>
</tr>
<tr>
<td></td>
<td>Extended pre-administration SR/PNP window for CBT</td>
</tr>
<tr>
<td></td>
<td>Receive manuals and PBT materials (PBT materials are available as an accommodation)</td>
</tr>
</tbody>
</table>
| | If necessary, order additional manuals and PBT materials, and report packing discrepancies for PBT shipments | **ELA:** November 1–6  
**Math:** November 1–13 |
| **Test Administration** | ELA  
Session 1 | November 8 |
| | Session 2 | November 9 |
| | Mathematics  
Session 1 | November 14 |
| | Session 2 | November 15 |
| | Make-up testing  
Last date for all make-up testing  
(Make-up testing can begin for each session after its initial administration date listed above.) | November 20 |
| **After Testing** | Deadline for updating SR/PNP information, if necessary | November 20 |
| | Mark students’ tests complete, if necessary | November 20 |
| | Deadline to complete the PCPA (one PCPA for both subject areas) | (PBT only) Pre-scheduled UPS pickup (and deadline) |
| | | November 21 |

### February 2024 MCAS High School Science Tests in Biology and Introductory Physics

<table>
<thead>
<tr>
<th>Timeframe</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Before Testing</strong></td>
<td>Complete the pre-administration SR/PNP process</td>
</tr>
<tr>
<td></td>
<td>Extended pre-administration SR/PNP window for CBT</td>
</tr>
<tr>
<td></td>
<td>Receive manuals and PBT materials (PBT materials are available as an accommodation)</td>
</tr>
<tr>
<td></td>
<td>If necessary, order additional manuals and PBT materials, and report packing discrepancies for PBT shipments</td>
</tr>
</tbody>
</table>
| **Test Administration** | High School Science  
Session 1 | February 6 |
| | Session 2 | February 7 |
| | Make-up testing  
Last date for all make-up testing  
(Make-up testing can begin for each session after its initial administration date listed above.) | February 12 |
| **After Testing** | Deadline for updating SR/PNP information, if necessary | February 12 |
| | Mark students’ tests complete, if necessary | February 12 |
| | Deadline to complete the PCPA (one PCPA for both subject areas) | (PBT only) Pre-scheduled UPS pickup (and deadline) |
| | | February 13 |
### MCAS Testing Schedule and Administration Deadlines (continued)

**November Retests, February High School Science Tests, March Retests**

<table>
<thead>
<tr>
<th>March 2024 MCAS ELA and Mathematics Retests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Before Testing</strong></td>
</tr>
<tr>
<td>Complete the pre-administration SR/PNP process</td>
</tr>
<tr>
<td>Extended pre-administration SR/PNP window for CBT</td>
</tr>
<tr>
<td>Receive manuals and PBT materials (PBT materials are available as an accommodation)</td>
</tr>
</tbody>
</table>
| If necessary, order additional manuals and PBT materials, and report packing discrepancies for PBT shipments | ELA: February 26–29  
Math: February 26–March 5 |

<table>
<thead>
<tr>
<th><strong>Test Administration</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ELA</strong></td>
</tr>
<tr>
<td>Session 1</td>
</tr>
<tr>
<td>March 4</td>
</tr>
<tr>
<td>Session 2</td>
</tr>
<tr>
<td>March 6</td>
</tr>
<tr>
<td>(Schools may not use March 5 for administering Session 2.)</td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>Session 1</td>
</tr>
<tr>
<td>March 7</td>
</tr>
<tr>
<td>Session 2</td>
</tr>
<tr>
<td>March 8</td>
</tr>
<tr>
<td><strong>Make-up testing</strong></td>
</tr>
<tr>
<td>Last date for all make-up testing (Make-up testing can begin for each session after its initial administration date listed above.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>After Testing</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline for updating SR/PNP information, if necessary</td>
</tr>
<tr>
<td>Mark students’ tests complete, if necessary</td>
</tr>
<tr>
<td>Deadline to complete the PCPA (one PCPA for both subject areas)</td>
</tr>
<tr>
<td><em>(PBT only)</em> Pre-scheduled UPS pickup (and deadline)</td>
</tr>
</tbody>
</table>
# Table of Contents

Purpose of This Manual .......................................................... i
Important Contact Information and Resources ............................ ii
Important Information about Online Accounts and Passwords .... iii
MCAS Testing Schedule and Administration Deadlines ................. iv

## Part I
MCAS Test Security Requirements ........................................ 1
A. Responsibilities of the Principal and Designee ....................... 3
B. Shared Responsibilities of Principals, Test Coordinators, Test Administrators, Technology Staff, and Other School Personnel Authorized to Have Access to Secure Materials ........................................ 4
C. Responsibilities of Test Administrators .................................. 6
D. Testing Irregularities ....................................................... 8

## Part II
Student Participation ............................................................ 11
A. Competency Determination ............................................... 12
B. MCAS Participation Guidelines ......................................... 12
C. Outreach to Eligible Test-Takers ......................................... 12
D. Participation Requirements for Students Educated in Alternate Settings ........................................ 13
E. Participation Guidelines for Students Currently Participating in Post-Concussion “Graduated Reentry Plans” ........................................ 14
F. Participation Guidelines for Students with an Injury to their Hand or Arm at the Time of Testing ........................................ 14

## Part III
MCAS Test Administration Protocols .................................... 15
A. Accounting for and Distributing Secure Materials .................. 16
B. Materials Required, Permitted, and Prohibited during Testing ..... 17
C. Scheduling Test Sessions .................................................. 23
D. Ensuring Appropriate Testing Spaces .................................... 26
E. Preparing the Test Administration Team ............................... 27
F. Training Test Administrators, Technology Staff, and Other School Personnel ........................................ 28
G. Preparing Students for Testing ........................................... 31

## Part IV
Tasks to Complete for Test Administration ............................ 37
Checklist of Tasks ................................................................ 38
A. Ongoing/Tasks to Complete Beginning in Fall 2023 ............... 40
B. Tasks to Complete One to Two Months BEFORE Test Administration ........................................ 41
C. Tasks to Complete Three to Six Weeks BEFORE Test Administration ........................................ 41
D. Tasks to Complete At Least Two Weeks BEFORE Test Administration ........................................ 43
E. Tasks to Complete Two Weeks BEFORE Test Administration ........................................ 45
F. Tasks to Complete One Week BEFORE Test Administration ........................................ 46
G. Tasks to Complete One or Two Days BEFORE Test Administration ........................................ 47
H. Tasks to Complete DURING Test Administration .................. 49
I. Tasks to Complete AFTER Test Administration ...................... 51
# Appendix A  Tasks and Guidance for Technology Coordinators ........................................ 55
  A. Background and Overview .................................................................................. 56
  B. Tasks for Technology Coordinators to Complete .............................................. 56
  C. Troubleshooting Situations that Can Occur in Test Sessions......................... 60
  D. Resolving Situations that Involve Accommodations ................................. 63
  E. Error Codes and TestNav Issues ...................................................................... 66

# Appendix B  Procedures for Paper-Based Testing: Accommodations A1 and EL1 .......... 69
  Part I: MCAS Test Security Requirements ............................................................. 70
  Part II: MCAS Test Administration Protocols ......................................................... 71
  Part III: Tasks to Complete for Test Administration .............................................. 76
  Part IV: Return Test Materials ............................................................................. 79

# Appendix C  Accessibility and Accommodations .................................................. 85
  Part I: List of MCAS Accessibility Features and Accommodations ...................... 86
  Part II: Accessibility Features for All Students ...................................................... 89
  Part III: MCAS Accommodations for Students with Disabilities ......................... 91
  Part IV: Testing Procedures and Accommodations for EL Students .................... 111

# Appendix D  Procedures Related to Student Information and Guidance on Reporting .... 115
  Part I: PearsonAccess ............................................................................................. 116
  Part II: Student Information Management System (SIMS) .................................. 119
  Part III: Student Participation and Reporting Guidance ....................................... 120
Part I

MCAS Test Security Requirements
MCAS Test Security Requirements

The purpose of the Massachusetts Comprehensive Assessment System (MCAS) is to elicit valid results showing what students know and can do in the tested subjects. The purpose of the MCAS Test Security Requirements is to protect the validity of those results.

Principals and school personnel must follow the requirements listed below and may not participate in, direct, assist in, encourage, or fail to report any testing irregularity or act of misconduct.

Principals are responsible for ensuring that all test administrators and school personnel authorized to have access to secure materials and test content are trained in and comply with the requirements and instructions contained in this part of the Principal’s Administration Manual (PAM) and in the Test Administrator’s Manuals (TAMs).

Please note the following definitions for the purposes of this section and this manual:

- "Secure" content and materials include the following:
  - test questions not publicly released by the Department
  - any onscreen test content (e.g., ELA passages)
  - student responses to test questions
  - student testing tickets
  - proctor testing tickets (for certain accommodations)
  - used scratch paper

  The following secure testing materials must be tracked using internal tracking forms:
  - student testing tickets
  - proctor testing tickets
  - used scratch paper (Scratch paper must be accounted for on tracking forms but individual sheets do not need to be counted.)

- "Access" refers to handling secure testing materials, but does not include viewing test content, which is prohibited (except when administering certain accommodations listed in Appendix C). Students may never transport secure testing materials, including from their initial testing room to a test completion room.

  **Note:** Student testing devices are not considered secure unless they are actively signed in to TestNav. Students may transport testing devices as long as they are not signed in to TestNav.

- "Locked storage area" refers to the central locked area that must be used to store all secure materials when they are not in use. Principals must restrict access to the locked storage area to only those school personnel authorized by the principal to handle secure materials. For example, custodial or cleaning staff may not enter or access the locked area where the principal stores secure materials.

Each principal must complete the Principal’s Certification of Proper Test Administration (PCPA) to certify that the school has followed proper MCAS test security requirements and test administration protocols. See [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms) for the certification statements to which the principal must attest.
MCAS Test Security Requirements

A Responsibilities of the Principal and Designee

1. **Before testing, review your plans for maintaining test security with your superintendent so that the superintendent is comfortable with the procedures in the school building.**
   - As part of your review, your superintendent may ask you to use the optional Superintendent’s Assurance of Proper Test Administration form at www.doe.mass.edu/mcas/testadmin/retest/forms to document your preparations. (A form is not required but the review is.)

2. **Authorize specific personnel to serve as test administrators, and train them to properly administer MCAS tests. Designate other school personnel as necessary to maintain a secure test administration (e.g., personnel permitted to access secure test materials, personnel to serve as hallway or restroom monitors, technology coordinators) and train them in MCAS security requirements.**
   - Before the training session, distribute
     - a copy of the appropriate TAM to every test administrator, and
     - a copy of the test security requirements to all school personnel who have access to secure materials (available at www.doe.mass.edu/mcas/testadmin/retest).
   - Document that all test administrators have received TAMs and that school personnel who have access to secure materials have received the test security requirements (see the sample form at www.doe.mass.edu/mcas/testadmin/retest/forms).
   - Train test administrators prior to each test administration (i.e., November retests, February High School Science tests, and March retests). See Part III, section F, for more information about training.
   - For test administrators who provide accommodations to students with disabilities or English learners (EL students), provide training in the implementation of accommodations in accordance with Appendix C and the Accessibility and Accommodations Manual for the 2023–2024 MCAS (available at www.doe.mass.edu/mcas/accessibility).

3. **Instruct students in MCAS test security requirements.**
   - Students’ test results may be invalidated if they engage in any of the following activities during a test session (including after submitting their tests, during a break, or during the transition to a test completion area):
     - duplicating any portion of secure test content
     - accessing prohibited materials such as cell phones or other electronic devices (see lists in Part III, section B) for any purpose, including accessing the internet
     - communicating with other students (e.g., talking, whispering, writing notes)
     - looking at any other student’s booklet or computer screen
     - asking for or receiving help from anyone
     - providing help to another student
     - consulting notes, books, or instructional materials during testing
   - Their test results may also be invalidated if they discuss secure test content or their responses to questions with anyone, including teachers, with the exception of reporting a concern about a test question to their test administrator.
MCAS Test Security Requirements

4. Develop local policies and procedures to ensure proper test security at all times.
   • Schedule tests to avoid conflicts with recess or lunch (see Part III, section C, for more information about scheduling test sessions).
   • Ensure that tests are administered on the prescribed days, during the prescribed administration window.
   • Ensure that hallways are properly monitored during testing so that students are supervised at all times when they leave testing rooms (e.g., to use the restroom or transition to a test completion room).

5. Keep secure MCAS materials in locked central storage when MCAS tests are not being administered.
   • Account for all secure materials at the end of each test session and keep them in the locked storage area when not in use.
   • Restrict access to the locked storage area to a small number of school personnel who need access.

6. Monitor printing, distribution, and collection of materials for testing.
   • Student testing tickets and proctor testing tickets must be printed, distributed, and collected after testing.
   • Used scratch paper must be accounted for and tracked during testing.

7. Securely destroy the following materials after testing.
   • Student testing tickets, proctor testing tickets, and used scratch paper (i.e., written on by students) must be securely destroyed (e.g., shredded) following testing.
   • Used scratch paper must be stored securely until it is shredded. It may not be viewed by school personnel.

B Shared Responsibilities of Principals, Test Coordinators, Test Administrators, Technology Staff, and Other School Personnel Authorized to Have Access to Secure Materials

1. Receive training in test security requirements and test administration protocols.
   • Test administrators, test coordinators, and other school personnel authorized to have access to secure materials must attend a school training session. See www.doe.mass.edu/mcas/testadmin/retest/forms for a sample form that principals may use to document participation, and see www.doe.mass.edu/mcas/testadmin/retest for training slides that can be used to train test administrators. More information about training can be found in Part III, section F.

2. Document the location of secure materials at all times.
   • Track secure materials using the sample Secure Materials Internal Tracking Form at www.doe.mass.edu/mcas/testadmin/retest/forms or a similar document (principals keep these forms on file for three years). See Part III, section A.2, for more information about requirements for internal tracking forms.
   • The principal/designee and each test administrator must independently count testing tickets and sign the tracking form before transferring custody of the tickets.
MCAS Test Security Requirements

- Do not leave testing tickets or other secure MCAS materials unattended at any time unless they are locked in the secure storage area.

3. **Ensure the security of testing rooms.**
- Do not allow unauthorized persons to enter the testing room. This includes parents, researchers, reporters, students not scheduled to be testing at the time, and any school personnel (including teachers) not assigned to the room as test administrators.
- School administrators, district personnel, and Department observers may enter testing rooms to monitor and observe testing procedures.
- Technology staff may enter testing rooms to troubleshoot problems with computer-based testing, but are not permitted to photograph or otherwise duplicate secure test content onscreen.
- See Part III, section D, for more information about setting up appropriate and secure testing spaces.

4. **Ensure the security of test content.**
- Do not discuss or in any way reveal the contents of test questions or student responses to test questions before, during, or after test administration. Because MCAS test questions are secure and confidential until the Department releases them publicly, school personnel should not discuss or review test questions with students or adults even after testing has been completed, with the exception of reporting a student’s concern about a test question to the Department.
- Do not duplicate any secure test content, including but not limited to audiotaping, videotaping, photographing, photocopying, typing, or copying by hand.
- Do not remove testing materials from the school.1
- Do not allow scratch paper to be retained, discarded, or otherwise removed by students.
- Be sure that testing tickets and used scratch paper have been securely destroyed after testing (this step is done by the principal/test coordinator).
- Do not allow students access to secure test questions prior to testing.
- Do not read or view any secure test content or student responses (except when administering certain accommodations listed in Appendix C).
- Do not change any student responses.

1 The only exception is for principals who receive prior written permission from the Department to test a student in an alternate setting. Alternate setting requests must be resubmitted to the Department for approval for each test administration, even if approved for a previous administration.
MCAS Test Security Requirements

Responsibilities of Test Administrators

1. **Receive training from the principal/designee in administering test sessions properly and securely.**
   - Review the TAMs and all relevant test security requirements before administering test sessions.
   - Attend the training session led by the principal/designee before each test administration (i.e., November retests, February High School Science tests, and March retests). See www.doe.mass.edu/mcas/testadmin/retest/forms for a sample form that principals may use to document participation in training and receipt of TAMs.
   - Understand and follow the protocols related to administering tests to students with disabilities and EL students (if applicable), and protocols related to administering accessibility features.

2. **Administer all tests according to appropriate protocols.**
   - Administer tests on the prescribed days, during the prescribed testing window.
   - Follow the directions and read the scripts in the TAMs (and in any subsequent updates provided to principals by the Department) verbatim to students.
   - Remove or cover any classroom displays that provide information related to the content being assessed or to test-taking strategies (see page 26).
   - Provide students with all required test materials as listed in the TAMs.
   - Prevent the use of prohibited materials (see Part III, section B, for lists of required/permitted and prohibited materials). Note that results may be invalidated for students who use cell phones or other electronic devices during a test session, including after submitting their tests, during a break, and during the transition to a test completion area.
   - Return all testing materials to the secure central storage area immediately following each test session.

3. **Focus full attention on the testing environment at all times.**
   - Monitor the testing process by circulating around the room frequently. When not circulating around the room, test administrators should maintain a clear view of the students and keep their attention focused on them.
   - Ensure that students are not left unsupervised during testing, including during breaks and during transitions to test completion locations.
   - A test administrator may view students’ tests onscreen only for the purpose of reading aloud selected words during the Mathematics retest, the Biology test, or the Introductory Physics test as part of Universal Accessibility Feature 11 (UF11), or in order to assist a student who is having difficulty with the computer interface. See Part II, section D, of the CBT TAM for more information about assisting students with the computer interface.
   - Students must work only on the test session being administered, and test administrators may not unlock a test session in PearsonAccessnext other than the one being administered. (A student cannot review a prior test session or go ahead to the next test session without the test session being unlocked by a test administrator.)
4. **Ensure that students provide answers that are strictly their own and do not participate in any form of cheating.**
   - Students must not
     - copy answers from anyone else
     - use notes, books, extra reference sheets, or any kind of class materials
     - write notes to, or talk to other students
     - provide help or answers to any other student
     - ask for or receive help from anyone else in answering the questions
     - access cell phones or other electronic devices during testing (other than their testing device)
     - access any applications other than TestNav during testing

5. **Do not give students any assistance or make suggestions for responding to any test question.**
   - Test administrators must not coach students during testing or alter or interfere with students' responses in any way. Examples of coaching include
     - providing answers to a student
     - indicating that a student has answered a question incorrectly or left a question blank
     - indicating that a student has bookmarked or skipped questions
     - defining words or providing synonyms
     - spelling words
     - influencing a student's responses by offering hints, cues, gestures, facial expressions, nods, or changes in voice inflection or body language
     - monitoring or evaluating whether students are using their scratch paper or using specific testing strategies
     - altering, explaining, simplifying, or paraphrasing any test question, reading passage, writing prompt, or multiple-choice answer option
     - providing any manner of assistance that could impact a student's answers, including testing strategies
     - suggesting that a student write more on a question, check previous work, or review or reconsider a question
   - At any time during a test session, a test administrator may repeat a portion of the TAM script if necessary for clarification.
   - Test administrators may remind the entire class to check their work before submitting their tests (the scripts contain language instructing students to do this).
   - Statements of encouragement such as “Just do your best” or “Answer it as well as you can” are permitted.
MCAS Test Security Requirements

6. Follow proper procedures for administering accommodations to students with disabilities and EL students.
   • Ensure that students are only provided accommodations that are listed specifically for use during MCAS testing in an approved IEP or a 504 plan, or that were documented as accommodations for EL students.
   • Test administrators may remind the entire class to check their work before submitting their tests (the scripts contain language instructing students to do this).
   • Follow guidelines on proper provision of MCAS accommodations as prescribed in Appendix C and in the Accessibility and Accommodations Manual for the 2023–2024 MCAS.
   • Test administrators for students using certain accommodations must sign an MCAS Nondisclosure Acknowledgment prior to their receipt of secure test materials. Principals must keep signed Nondisclosure Acknowledgments in the school files for three years. See page 94 in Appendix C for the list of accommodations this requirement applies to, and see www.doe.mass.edu/mcas/testadmin/retest/forms for the MCAS Nondisclosure Acknowledgment.

D Testing Irregularities

Testing irregularities are incidents that represent a deviation from prescribed testing procedures. Testing irregularities may include student impropriety, errors in providing accommodations, educator misconduct, or the mishandling of secure test materials.

1. School Observations

In order to ensure the security and proper administration of the MCAS program, the Department conducts announced and unannounced monitoring visits to schools to observe the procedures followed during test administration. This may include entering testing rooms to observe students and test administrators directly. Principals and designees should be prepared to meet observers upon their arrival and also be available during the observation to answer questions. School staff may contact the Department’s Student Assessment Services Unit at 781-338-3625 to verify the identity of Department observers.

Department observers will confirm that all test security requirements are being met, including the following:
   • Materials are stored properly.
   • Staff have been trained.
   • Test administrators are administering tests appropriately.
   • The testing environment is secure.

2. Mandatory Reporting of Irregularities by All Personnel

Principals must contact their superintendent and the Department at 781-338-3625 immediately after an irregularity occurs. Test administrators and other school personnel must contact their principal or superintendent and the Department. If any school or district employee with knowledge of a test irregularity has questions about reporting obligations, the Department can be consulted at 781-338-3625. Failure to report irregularities may result in sanctions.

It is recommended that parents/guardians be informed when a student-specific irregularity is reported to the Department.
Before reporting an irregularity to the Department, gather the following information:

- a description of the alleged incident and the date it occurred (be sure to speak to any students and test administrators involved)
- the name(s) of the individual(s) involved in the incident
- the specific test(s) and specific session(s) affected
- any accommodations used by the students
- in student-specific reports: the student’s name, date of birth, grade, and State-Assigned Student Identifier (SASID)

3. **Anonymous Reporting of Testing Irregularities**

On occasion, individuals contact the Department anonymously to allege that testing irregularities have taken place. These allegations are investigated if sufficient information is provided. Testing irregularities can be reported anonymously in the following ways:

- calling the Student Assessment Services office at 781-338-3625
- emailing information about the irregularity to mcas@doe.mass.edu

4. **Investigations into Irregularities**

In response to a report of a serious irregularity, the Department may contact the school principal or district superintendent to ask that the school or district conduct a local fact-finding investigation into the alleged irregularity and report back to the Department in writing. The Department may also perform its own independent investigation. Once the Department determines whether an irregularity has taken place, the Department will notify the school and district about any potential consequences which may follow from this determination.

5. **Investigations Based on Statewide Data Analysis**

In order to ensure the validity of MCAS data and the integrity of the assessment system, the Department performs statewide data analysis on all schools’ and districts’ MCAS test results. Anomalous results are examined more closely and may be investigated. A school’s MCAS test results may be placed temporarily under review until the investigation is concluded.

6. **Consequences**

Testing irregularities or misconduct may result in any or all of the following:

- delay in reporting of district, school, or student results
- invalidation of district, school, or student results
- prohibition of school personnel from participating in a future MCAS test administration, with required training from Department staff in Malden prior to administering MCAS tests again
- formal letter of reprimand for licensed educators
- licensure sanctions for licensed educators
- criminal sanctions

Consequences imposed by the Department or law enforcement do not limit a local district’s authority to impose its own sanctions up to and including termination.
Part II

Student Participation
Student Participation

A Competency Determination
All Massachusetts students who are seeking to earn a high school diploma must meet the Competency Determination (CD) standard, in addition to meeting all local graduation requirements. More information about CD requirements is posted at www.doe.mass.edu/mcas/graduation.html.

MCAS Competency Portfolio
Note that high school students with disabilities who are unable to participate in standard MCAS tests, even with accommodations, can also satisfy the CD requirement in an MCAS “competency portfolio” if they can demonstrate a level of achievement comparable to that of a student who has met the CD requirement by taking the standard test. See the MCAS Grade-Level and Competency Portfolio Manual and additional guidance posted at www.doe.mass.edu/mcas/cd-reqs for more information.

Graduation Standard for High School Students in Military Families
If a high school student in a military family moves from another state and enrolls in a Massachusetts public high school in grade 11 or later, the district may, in lieu of having the student participate in MCAS retests, submit to the Department alternative evidence or information that demonstrates that the student has met the CD graduation standard in each required content area. Schools should provide families with available options.

In addition, students in military families in grade 11 may participate in ELA or Mathematics retests in November or March, and Biology or Introductory Physics tests in February, to attempt to qualify for the Adams and Koplik Scholarships.

More information is posted at www.doe.mass.edu/mcas/Military-GradPolicyForm.docx.

B MCAS Participation Guidelines
Participation guidelines for the November and March ELA and Mathematics retests as well as the February High School Science tests are posted at www.doe.mass.edu/mcas/testadmin/retest and at www.doe.mass.edu/mcas/testadmin/biology-physics.

C Outreach to Eligible Test-Takers
Districts are required to provide annual written notice to former students from the previous two years who have not yet earned their CD to inform them of academic support options and testing opportunities. In addition, the Department recommends that high schools prepare for each administration in the following ways.

Former Students

- Provide the name of a contact person at the school who can answer questions about testing requirements and local requirements for earning a diploma.
- Continue communications with former students in the months leading up to testing to support their participation.
- Offer testing opportunities to former students from beyond the two previous years upon request.
- For working adults who participate in testing, offer to provide a letter to verify that they were absent from work because they participated in MCAS testing. A sample letter for employers is posted at www.doe.mass.edu/mcas/testadmin/retest/forms.
Student Participation

Former and Current Students

- Contact all eligible students and former students to provide them with information regarding upcoming testing opportunities (see participation guidelines at www.doe.mass.edu/mcas/testadmin/retest).
- Notify parents/guardians of eligible students in writing of their children's right to participate. For students who choose not to participate, it is also recommended that parents/guardians sign an acknowledgment of their children's nonparticipation. (See sample letter and form posted at www.doe.mass.edu/mcas/testadmin/nonpart.)

Participation Requirements for Students Educated in Alternate Settings

1. Home/Hospital Instruction and Other Settings
For the small number of students who are enrolled in a school but are unable to physically attend school, and therefore receive tutoring services from their district, every effort must be made to administer the MCAS tests to these students in school, if they would like to participate (participation in the fall/winter administrations is not required). If this is not possible, school principals must submit a request to test the student in an alternate setting off-site by using the online form at massgov.service-now.com/mcasaltsetting (Request for Permission to Test a Student in an Alternate Setting).

Principals are encouraged to submit requests as soon as possible, and at least one week prior to testing. Requests must be submitted for approval for each test administration, even if approved for a previous test administration.

2. DYS and Placements Conducting an Extended Evaluation for Students with Disabilities
For the small number of students who are enrolled in a school and are in the temporary custody of the Department of Youth Services (DYS) or are in a placement conducting an extended evaluation for a student with a disability, every effort must be made to administer the MCAS tests/retests at the student's placement, if the student would like to participate in the fall/winter administrations.

The principal of the sending school is responsible for the following:
- contacting the placement to notify the director of MCAS participation requirements
- confirming that the placement has been established as a site for testing and has a Department district and school code for MCAS testing purposes (If not, refer the facility's director to the Student Assessment Services Unit at 781-338-3625.)
- requesting that the placement order materials (by calling the MCAS Service Center at 800-737-5103) to test the student, if the placement does not already have test materials
- informing the placement of which test sessions, if any, the student completed at school (Note: If a student participates in a session twice, the results may be invalidated.)

If a student is removed from school during test administration after participating in a test session, keep records of the student's transfer as part of your school files.
**Student Participation**

**E Participation Guidelines for Students Currently Participating in Post-Concussion “Graduated Reentry Plans”**

Massachusetts Department of Public Health regulation 105 CMR 201.010 requires that schools place a student diagnosed with a concussion on a post-concussion graduated reentry plan for academic and extracurricular activities. The graduated reentry plan must also document how the student will participate in MCAS testing.

Students who are determined to be well enough may participate in the standard MCAS test using test accommodations or may participate in the MCAS-Alt.

A student may be excused from testing only if it is determined that participation would impede the student’s recovery or endanger the student’s health.

If a student answers at least one item on an MCAS test but is too ill to complete the test, the circle on the back cover of the student’s test & answer booklet must be filled in to indicate that the student has a medically documented absence. There is no need to fill in the circle if a student is not well enough to test at all.

For more information about the participation of students diagnosed with concussions, refer to the Guidelines for Participation in MCAS of Students Diagnosed with Concussions at www.doe.mass.edu/mcas/accessibility/concussions.html.

**F Participation Guidelines for Students with an Injury to their Hand or Arm at the Time of Testing**

For students with a broken bone or fracture in their hand or arm, the school must initiate the development of a 504 plan if the student will require the use of a scribe or another accommodation in order to participate in MCAS testing, or a scribe may be added as an IEP amendment.

Do not contact the Department for permission to initiate the development of the 504 plan unless there is a need for specific guidance on accommodations. Many schools give a scribe accommodation (accommodation A10.1 or special access accommodation SA3.1) or the speech-to-text accommodation (accommodation A10.2) for students with a recent injury to their arm or hand, and other accommodations may be appropriate as well. See Appendix A for information on assigning accommodations and administration instructions.

Be sure to ask the district SIMS contact to include the student’s 504 designation in the next SIMS submission.
Part III

MCAS Test Administration Protocols
Accounting for and Distributing Secure Materials

It is the responsibility of the principal to account for secure testing materials throughout test administration.

This requirement includes accounting for secure testing tickets once they are generated and printed, tracking their location throughout test administration, and ensuring that they are securely destroyed after test administration.

Principals must account for secure materials on internal tracking forms, and ensure that used scratch paper is securely destroyed.

1. Printing Student Testing Tickets (and Proctor Testing Tickets, if Used)

Up to two days before testing, principals/designees must print out student testing tickets from PearsonAccess\textsuperscript{next} (refer to the online PearsonAccess\textsuperscript{next} User Guide for instructions: support.assessment.pearson.com/x/HxpgAQ). There are options to print one per page, multiple per page (by choosing the “List” option), or multiple per page in two columns (by choosing either the “Grid” or “Multiple Per Page” option). Schools can also print testing tickets for multiple PAN Sessions by using the Generate Test Tickets task on the Sessions page in PAN.


When printing out testing tickets, note that there is an icon of a person speaking on the student testing tickets for the Human Read-Aloud and Human Signer accommodations. There is an icon of a headset on student testing tickets for the text-to-speech accommodation. Schools using proctor testing tickets may want to print them on colored paper to help distinguish them from student testing tickets and ensure that students do not use them.

After printing, principals/designees should cut the pages to separate the tickets, and secure them until it is time to prepare them for distribution. Student testing tickets should be treated with the same level of security as paper-based test booklets. They must be stored in the central storage location and may not be distributed to test administrators until the day of testing.

2. Establishing a Chain of Custody for Testing Materials

The principal must use the forms listed below to account for and maintain the security of testing materials.

a. Internal Tracking Forms

Principals must establish and follow document tracking procedures so that they can determine at all times the location of materials not in the central secure storage area. Document tracking procedures must also make it possible for principals to trace the movement of materials from the time they are removed from secure storage until they are returned to the central secure storage area.

The Department recommends that principals use one of the Secure Materials Internal Tracking Forms at www.doe.mass.edu/mcas/testadmin/retest/forms. If principals choose to create their own internal tracking form, the following items must be included:

- the specific count of materials at the time of distribution
- the specific count of materials at the time of return
- a place to indicate that used scratch paper has been returned
b. Principal’s Certification of Proper Test Administration
The purpose of the PCPA is for the principal to certify that all students participated in testing as required and that test administration and security protocols described in this manual were followed.

There is one PCPA to complete at the end of each administration (i.e., a PCPA for the November ELA and Mathematics retests, a PCPA for the February High School Science tests, and a PCPA for the March ELA and Mathematics retests).

Instructions for completing the PCPA can be found in Part IV, section I, and the certification statements on the PCPA can be found at www.doe.mass.edu/mcas/testadmin/retest/forms.

While the principal may designate an individual to assist with many other test administration tasks, the PCPA may not be completed by a designee. The principal must complete the PCPA and is responsible for all information submitted on the form.

B Materials Required, Permitted, and Prohibited during Testing

1. Materials for Test Administrator Use
   - computers for test administrators (required)
     Test administrators will need computers to complete tasks in PearsonAccessnext during test sessions (separate from the student testing devices). Test administrators administering the Human Read-Aloud or Human Signer accommodations will also need to use their own computer to read from.
   - proctor testing tickets (required when administering certain accommodations)
     Proctor testing tickets contain the sign-in information to access a test administrator version of the test when administering the Human Read-Aloud or Human Signer accommodation. There is one proctor testing ticket assigned to each Human Read-Aloud or Human Signer PAN Session—they are not unique to individual test administrators.

     New for 2023–24, when a test is accessed through a proctor testing ticket, TestNav will display a prompt asking for verification that the user is a proctor, not a student, before continuing. No responses should be entered into the test using a proctor testing ticket, as the responses will not be saved. (Students will sign in and respond using their student testing tickets.)
MCAS Test Administration Protocols

A sample proctor testing ticket is shown below:

<table>
<thead>
<tr>
<th>Proctor Testing Ticket</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Session Name</strong></td>
</tr>
<tr>
<td><strong>Test</strong></td>
</tr>
<tr>
<td><strong>IMPORTANT NOTE FOR TEST ADMINISTRATORS</strong></td>
</tr>
<tr>
<td>This <strong>PROCTOR TESTING TICKET</strong> should ONLY be used by the Test Administrator to log into TestNav when administering the Human Reader or Human Signer accommodation.</td>
</tr>
<tr>
<td>• Students must log in using their own Student Testing Ticket.</td>
</tr>
<tr>
<td>• Students should NOT enter their test responses using this Proctor Testing Ticket. Student work will not be saved.</td>
</tr>
<tr>
<td>• When the Test Administrator is ready to access the test, log into the TestNav app on your device.</td>
</tr>
<tr>
<td><strong>Select Massachusetts in the application.</strong></td>
</tr>
<tr>
<td><strong>Username</strong></td>
</tr>
<tr>
<td><strong>Password</strong></td>
</tr>
</tbody>
</table>

Up to two days before testing, principals/designees may print out proctor testing tickets. They must be stored securely until being distributed to test administrators.

- cell phones (permitted)
  - Cell phones may be used by test administrators for test administration-related purposes such as communicating with the test coordinator or school administration. At no time should test administrators be using cell phones for any purpose unrelated to testing, or in any way that distracts them from focusing their full attention on the testing room.

2. Materials REQUIRED for Student Use
   The following materials **must be provided for student use** during testing:
   - devices for testing that meet technical specifications ([support.assessment.pearson.com/x/HwYcAQ](http://support.assessment.pearson.com/x/HwYcAQ))
     - **Note:** Older versions of iPads (iPad 4 and earlier) are not supported by TestNav. Newer versions may be used, but there are known presentation issues with test content while using iPads (i.e., screen “jumping” when the internal keyboard appears and less room to view the writing prompt). The Department strongly recommends using wired external keyboards for tablets, whenever possible, to ensure equitable access to test content, particularly if keyboards are used during instruction and when writing essays.

   - scratch paper
     - Test administrators must supply at least one sheet of unused scratch paper (blank, lined, or graph) for each student for each test session.
     - Students can request more scratch paper, if needed. Test administrators may provide up to three pages at one time. If students need additional pages beyond three, they will need to turn in used scratch paper. Students may view the pages they already turned in, upon request, as long as they only have three pages at one time.
     - Test administrators are responsible for collecting all used scratch paper to be securely destroyed (e.g., shredded) after test administration by the principal or designee.
     - Schools may reuse scratch paper if the paper is completely blank.
     - Scratch paper that has been written on during one session of a test may not be used in another session; students will need new paper.

   - writing instruments for use on the scratch paper
• student testing tickets

Student testing tickets contain the sign-in information that students need to type in to begin each test session. There is a separate student testing ticket for each subject area test (e.g., one student testing ticket for Jonathan Ward for ELA and a separate student testing ticket for Jonathan Ward for Mathematics). The same student testing ticket is used for all sessions of a test. A sample student testing ticket is shown below:

<table>
<thead>
<tr>
<th>STUDENT TESTING TICKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student: STUDENT, MOCK J</td>
</tr>
<tr>
<td>Student ID: 440000103</td>
</tr>
<tr>
<td>Session: ADAMS G10 ELA RM 202</td>
</tr>
<tr>
<td>Date of Birth: 2007-06-18</td>
</tr>
<tr>
<td>Test: Grade 10 ELA CBT</td>
</tr>
</tbody>
</table>

Please raise your hand if any of the information above is incorrect. Your test administrator will give you instructions before beginning the test. You will need to enter in the username and password below.

Select Massachusetts in the application.

Username: B465212892 Password: 4a7c75

(Optional) School testing device ID: Session 1 ____________ Session 2 ____________

Up to two days before testing, principals/designees must print out student testing tickets, cut the pages to separate the tickets, and then prepare them for distribution. Because student testing tickets provide access to secure test content, they must be tracked and accounted for using internal tracking forms. See the instructions in Part IV, section G, step 3.

At the start of each test session, as directed by the TAM, test administrators will distribute student testing tickets to students. Because it is recommended that schools use an identifier for student testing devices in case of technology issues, there is a line on the student testing ticket for students to write in the testing device ID at the start of each test session.
3. **Tools Embedded in the Computer-Based Test for Students**

Tools are available in TestNav as described below. Students have access to multiple calculators for certain tests. Students will be able to choose the calculator they would like to use (it is recommended that students use the calculator that functions most similarly to the one used in regular instruction).

<table>
<thead>
<tr>
<th>Icon in the Following Tables</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students will have access to a calculator as follows:</td>
<td></td>
</tr>
<tr>
<td>• Mathematics Session 2</td>
<td></td>
</tr>
<tr>
<td>&gt; a scientific calculator, a TI-84 graphing calculator, and a Desmos graphing calculator</td>
<td></td>
</tr>
<tr>
<td>• Biology (both sessions)</td>
<td></td>
</tr>
<tr>
<td>&gt; a scientific calculator</td>
<td></td>
</tr>
<tr>
<td>• Introductory Physics (both sessions)</td>
<td></td>
</tr>
<tr>
<td>&gt; a scientific calculator, a TI-30 scientific calculator, and a Desmos scientific calculator</td>
<td></td>
</tr>
</tbody>
</table>

For Mathematics and Introductory Physics, students can access a reference sheet by clicking on the "Exhibits" tab on the right side of the screen (shown at right). Students may also use printed reference sheets (see page 21 for more information).

Students will have access to two rulers (a centimeter ruler and an eighth-inch ruler) for the following tests:

- Biology
- Introductory Physics

Calculators are not permitted for Session 1 of the Mathematics retest.

a. **Tools Available for Mathematics by Session**

<table>
<thead>
<tr>
<th>Grade/Subject</th>
<th>Tools Available for Session 1</th>
<th>Tools Available for Session 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>reference sheet</td>
<td>scientific/ TI-84/Desmos</td>
</tr>
</tbody>
</table>

b. **Tools Available for Biology and Introductory Physics (both sessions)**

<table>
<thead>
<tr>
<th>Grade/Subject</th>
<th>Tools Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>scientific</td>
</tr>
<tr>
<td></td>
<td>centimeter ruler and eighth-inch ruler</td>
</tr>
<tr>
<td>Introductory Physics</td>
<td>scientific/ TI-30/Desmos</td>
</tr>
<tr>
<td></td>
<td>centimeter ruler and eighth-inch ruler</td>
</tr>
<tr>
<td></td>
<td>reference sheet</td>
</tr>
</tbody>
</table>
4. Materials PERMITTED for Student Use

- pens, pencils, highlighters, and colored pencils for use on scratch paper
- handheld calculators for the specific tests/sessions listed in the previous section for students who prefer them to the online calculator
  - When using a handheld calculator, each student must have sole access to the calculator, and test administrators must ensure that students do not have access to calculator instructions or formula sheets that accompany calculators. The memory should be cleared from any calculator with the ability to store information (other than basic numbers).
  - The Department recommends that handheld calculators be equivalent to the ones embedded online (see the previous section). At a minimum, schools should provide a five-function calculator. Students may also use their own handheld calculator, including a graphing calculator. Calculators that access the internet are not allowed.
- printed reference sheets for the Mathematics retest and the Introductory Physics test
  - The Department strongly recommends providing printed reference sheets for students to use in addition to the one that appears in TestNav.
  - Reference sheets are available at mcas.pearsonsupport.com/student for schools to print (printed copies cannot be ordered).
- equation editor symbol keys for the Mathematics retest and Introductory Physics test
  - Equation editor symbol keys are needed only for tablets.
  - These sheets are available at mcas.pearsonsupport.com/student for schools to print (printed copies cannot be ordered).
- equation editor guides for Mathematics and Introductory Physics
  - These sheets are available at mcas.pearsonsupport.com/student for schools to print (printed copies cannot be ordered).
- computer mice
- styluses for touch-screen devices, if used in regular instruction
- headphones for students with disabilities using the text-to-speech accommodation (See Appendix C for more information.)
- printed copies of authorized bilingual word-to-word dictionaries and glossaries for students who are currently or were ever reported as ELs (See Appendix C for more information.)

5. Materials PROHIBITED during Testing

Prohibited materials include, but are not limited to, materials that must be covered or removed from the testing space (see page 26) as well as the materials listed below. Materials listed in section a below are not permitted at any time during test sessions, and materials listed in section b may only be provided after students have submitted their tests. None of the materials in section a or b are permitted while a student is actively testing.

a. Materials PROHIBITED at Any Time during a Test Session

Materials listed in this section are NOT permitted at any time during test sessions, including after students submit their tests, during a break, or during the transition to a test completion area. See www.doe.mass.edu/mcas/testadmin/retest/forms for a poster that can be displayed during testing showing examples of prohibited materials.
MCAS Test Administration Protocols

b. Materials Prohibited until after Students Have Completed Testing

Materials listed in this section **may be provided to individual students only AFTER** they have completed testing (i.e., submitted their individual tests), and at the principal’s discretion. These materials are prohibited during testing.

- books
- textbooks for subjects other than the one being tested
- notebooks or other notes, as well as flags or sticky notes
- handheld rulers

**Cell Phones and Other Electronic Devices**

It is the responsibility of the principal and test administrators to ensure that students do not have access to cell phones or other electronic devices during testing. **Results may be invalidated for students who use cell phones or other electronic devices at any time during a test session,** including after students submit their tests, during a break, or during the transition to a test completion area.

During the Test Administrators’ Training, the principal will inform test administrators either to read the script in the TAMs instructing students before each test session to turn off their cell phones and other electronic devices and place them in their backpacks, or to follow another procedure to ensure that students do not have access to cell phones or other electronic devices. See section F on page 28 for more information about the Test Administrators’ Training.
C Scheduling Test Sessions

1. Requirements and Recommendations for Scheduling Testing
   a. Guidance on Test Dates and Holiday Observances
      Principals should be aware that state and federal laws require schools to make reasonable accommodations for the religious needs of students and employees in observance of holy days. Students who are absent from school for a religious observance should participate in a make-up session as soon after the regularly administered session as possible. Please see the memo at www.doe.mass.edu/news/news.aspx?id=26188.
   b. Prescribed Testing Dates
      The November and March retests and the February High School Science tests have prescribed testing dates, which can be found at www.doe.mass.edu/mcas/cal.html. Any student who is absent on one of the prescribed testing dates should participate in a make-up session during the make-up testing window.
   c. Recommended Testing Times
      All MCAS sessions are untimed. However, test sessions have been designed to be completed within the following recommended testing times.

      | Subject                        | Sessions           | Recommended Time per Session |
      |--------------------------------|--------------------|-----------------------------|
      | ELA                            | Session 1          | 2½ hours                    |
      |                                | Session 2          | 1½ to 2 hours               |
      | Mathematics                    | Sessions 1 and 2   | 1½ to 2 hours               |
      | Biology and Introductory Physics| Sessions 1 and 2   | 1½ hours                    |

      It is important for all testing to occur during regular school days and to begin at the start of the regular school day, to ensure similar testing conditions in schools across the state and to ensure that all students, including students with disabilities and EL students, are afforded an equal opportunity to benefit from untimed tests.

      See page 24 for information on breaks.
   d. Availability of TestNav and Requesting to Test Outside of Regular Hours
      In order to maintain the security of the testing system, TestNav will be available only during the prescribed testing days and make-up period, and during regular school hours, between 7:00 a.m. and 4:00 p.m., Monday–Friday.

      If a school would like to request permission to conduct testing outside of these hours (e.g., an evening high school that will begin testing after 4:00 p.m.), the principal must email mcas@doe.mass.edu. Requests should be submitted **two weeks prior to testing.** The email should include the following information:
      - school and district name
      - school and district code
      - grade(s)
      - specific days/times that the school would be testing
      - reason for request
MCAS Test Administration Protocols

- PAN Session Name(s), or indicate whether the entire school would need the alternate schedule

It is important that requests be submitted in a timely manner, since schools need to complete follow-up steps upon receiving approval of their request.

e. **Test Completion**

Students who require time beyond the regularly scheduled test session may take it, as long as they are working productively. To that end, test administrators read scripts in the TAMs to guide students through the test session and inform them of the time available. Students may be moved to another location to finish testing but must be supervised at all times during the transition.

If a school is administering more than one test session on the same day (e.g., as make-up tests), any students who have not completed the first test session by the time that the class begins the next test session must finish working in the first test session before beginning the next one. The next test session can be administered in a separate setting from the regularly administered one (as always, the test administrator must follow all protocols in this manual).

f. **Same-Day Requirement**

No test session may extend beyond the end of the regular school day, and any individual test session must be completed on the same day on which it begins. See section 4 on page 25 for the two exceptions to this policy.

The scripts in the TAMs that are read aloud throughout the session will help remind students how much time they have, so extra time should not generally be needed beyond the end of a regular school day. However, a principal may provide students with a maximum of 15 additional minutes to review and complete their work, provided that

- the students request the additional time themselves;
- transportation is arranged if necessary (e.g., the school bus is held for the student, the student’s parent/guardian is contacted); and
- a test administrator stays with the students until the end of the allotted time.

Alternatively, if testing must occur on an “early release” day, arrangements must be made for test administrators to stay with students who have not finished their work until the time at which school would end on a regular school day.

g. **Breaks and Lunch**

Extended breaks may not be scheduled in the middle of a test session. The Department recommends that students be provided snacks, drinks, and the opportunity to use the restroom before the beginning of the test session. However, students are permitted to use the restroom one student per room at a time during the test session. Students must be supervised at all times between the testing room and the restroom, as well as any other time they are out of the testing room.

Principals are responsible for ensuring that tests are scheduled to avoid conflicts with lunch; however, if a lunch break is required during testing, lunch shall be brought to the students in the testing area. If this is not feasible, test materials must be secured, and students must be escorted to the lunchroom, instructed that they may not have conversations and that they still may not access any prohibited materials, sufficiently monitored to prevent discussion of test questions during the entire lunch period, and escorted back to the testing location. The Department recommends signing students out of TestNav during a lunch break.
Schools may plan for one short, supervised break per test session (3–5 minutes) to be given at each test administrator’s discretion approximately halfway through the test session. Test administrators must maintain security during the break (e.g., students may not have conversations).

2. **Concurrent Administration Expectation**
Tests must be administered concurrently to all students, with the exception of make-up testing for students who were absent on the prescribed testing days, and testing for students who receive DF10 (Specific Time of Day) or DF3 (Frequent Breaks).

3. **Test Session Limitations**
It is recommended that students take no more than two make-up test sessions on a single day.

4. **Procedures for Students Who Become Ill During a Test Session or Experience a Technology Failure**
If a student becomes ill during testing or a student experiences a technology failure and cannot complete the session that day, the school may allow the student to complete the session on another day. The student should be instructed not to discuss the test with anyone, and the school should provide a closely-monitored make-up session, during which the student may complete the test, but may not return to any questions that were previously answered.

5. **Procedures for Make-Up Testing**
Students who are absent on the scheduled testing date for any reason (including illness or other medical condition) should be scheduled for make-up testing when they return to school. Make-up tests may be administered at any time after the scheduled testing date and before the end of the test administration window (see [www.doe.mass.edu/mcas/cal.html](http://www.doe.mass.edu/mcas/cal.html) for dates). Please call the Department at 781-338-3625 regarding exceptional circumstances related to make-up testing.

Any students who are absent for a session of a test should take the remaining session(s) of the test according to the school’s administration schedule and take the missed session during the make-up period.

See Part IV, Section H, steps 5 and 6 on pages 50–51 for more information about make-up sessions, and see page 127 in Appendix B of the CBT TAM for detailed instructions.

In addition, principals should be aware that state and federal laws require schools to make reasonable accommodations for the religious needs of students and employees in observance of holy days. For more information, refer to [www.doe.mass.edu/news/news.aspx?id=26188](http://www.doe.mass.edu/news/news.aspx?id=26188).

6. **Test Administration Interruptions**
Circumstances over which you have no control (e.g., power failures) may interrupt testing. The TAMs include specific instructions for test administrators to follow if an interruption occurs. When normal conditions are restored, test administrators should resume testing. No interruption should reduce the total amount of time that students are given to complete the interrupted test session. Principals must report any major disruptions to the Department by calling 781-338-3625.

Technology issues during testing that cannot be resolved quickly by troubleshooting (see Appendix A), including any large technology failure that affects a classroom or more, should be immediately reported to the MCAS Service Center and to the Department.

If possible during an interruption, the test administrator should instruct the students to exit the test by signing out of TestNav. When normal conditions are restored, the test administrator will need to resume the students’ tests from PearsonAccess® next.
MCAS Test Administration Protocols

Principals must also provide guidance to test administrators on handling regular interruptions, such as students requesting to use the restroom or to go to the nurse’s office. Students may not remove secure materials from the room. Test administrators must maintain test security according to the requirements in Part I of this manual while any student is out of the room.

7. Severe Weather
If severe weather forces the closure of a school during the test administration window, on the day it reopens the school should administer the test session scheduled for that day and make up the missed session(s) later.

If severe weather forces a delayed opening on a scheduled test administration date, the principal should contact the Department to discuss whether testing should be rescheduled.

D Ensuring Appropriate Testing Spaces
It is the responsibility of the principal to ensure that testing spaces are free from noise and distractions and are adequately lit, ventilated, and furnished so that students can work comfortably and without disruption. Principals must ensure that each student assigned to the testing space will have adequate work space and be sufficiently separated from other students to support a secure testing environment.

Designated Accessibility Features (DFs) give principals the flexibility to test students in appropriate groups and testing spaces other than regular classrooms. Principals must identify appropriate testing spaces for students using DFs that require changes in the test setting, presentation, or mode of response. See Appendix C of this manual for details on the DFs available to all students.

The Department recommends against the use of large, open areas (e.g., cafeterias) because of the difficulty of monitoring large groups of students and because of the disruption that can be caused by many students being dismissed as they complete testing. If a school chooses to use such an area, it should ensure that enough test administrators are assigned to maintain the test-administrator-to-student ratio of a typical classroom. In addition, students who finish early should not be dismissed until the scheduled testing time has elapsed to minimize disruption to those students still testing.

Schools should not group together students doing computer-based testing and any students doing paper-based testing, including for make-up testing.

Each testing room should have a working clock so that students can plan their work. There is no clock or timer in TestNav.

Materials That Must Be Covered/Removed
Prior to testing, principals must verify that test administrators have covered or removed from the testing spaces all materials containing content in the subject areas being tested, including any materials that might help students answer test questions.

Examples of materials that must be covered or removed include, but are not limited to, posters, maps, charts, graphic organizers, reading and writing strategies, word lists, number lines, multiplication tables, definitions, writing formulas, and mathematical formulas/theorems. It is not necessary to cover or remove calendars, posters displaying the alphabet or consonant blends, or posters displaying the Pledge of Allegiance.
Other Security Considerations
The Department suggests that schools use the following seating arrangements as strategies to create a secure environment:
- Seat students at least two seats away from each other.
- Seat students in every other row.
- Seat students at opposite ends of a long lab table.

Physical barriers can also be used:
- privacy screens on computer monitors
- tri-fold display boards around testing devices
- cardboard or heavy cardstock placed on desks or taped to the sides of monitors to create a barrier

Regardless of how testing rooms are arranged, students must not be able to view any screen but their own.

Note that using physical barriers to shield students from each other can also shield them from test administrators, making it more difficult to see what students are doing (e.g., using notes or a cell phone). Thus, it is especially important that test administrators circulate frequently throughout the room and monitor what students are doing when physical barriers are used.

Preparing the Test Administration Team

1. Qualified Test Administrators
   It is the responsibility of the principal to authorize individuals to serve as test administrators. Test administrators’ responsibilities are described in the TAMs.

   To the extent possible, test administrators should be licensed classroom teachers working in the school. When necessary, other education professionals (such as administrators) employed by the school or district may be authorized to serve as test administrators.

   To assist in maintaining security, the Department recommends that whenever possible, principals assign two test administrators per testing space. It can be especially useful for two test administrators to be present, so that one test administrator has the primary responsibility of actively monitoring the room, and the other has the primary responsibility of completing tasks in PearsonAccess next as well as assisting with monitoring.

   The principal must authorize individuals to serve as test administrators for students being tested with accommodations, including students with an injury to their hand at the time of testing (e.g., broken bone or fracture in the hand or arm). Test administrators will need to follow instructions in the TAMs, including the appendices, for administering specific accommodations.

2. Technology Staff
   The principal should authorize technology staff to assist with set-up and troubleshooting. See Appendix A for the tasks the technology coordinator should complete.
MCAS Test Administration Protocols

3. Other School Personnel
The principal may want to authorize other school personnel, such as a test coordinator, to assist with the distribution and return of secure materials.

Also, the Department suggests that principals assign monitors for hallways, restrooms, and other areas to ensure a secure testing environment.

Anyone authorized to have access to secure test materials must be employed by the school or district and follow the requirements in Part I of this manual. Once test administrators and other school personnel are authorized, principals must train them in test security requirements as well as the logistics that will be followed at the school, including how to contact the principal or designee during testing if necessary.

Training Test Administrators, Technology Staff, and Other School Personnel

1. Training in Test Security and Test Administration Protocols
Before test administration, the principal or designee must meet with test administrators, technology staff, and other personnel authorized to have access to secure materials to explain the test security protocols and procedures that will be followed at the school. Principals also need to meet with the technology coordinator to discuss topics listed in this section and in Appendix A.

The Department has outlined major topics for the test administrator training session in a PowerPoint presentation posted at www.doe.mass.edu/mcas/testadmin/retest. Principals are expected to cover the topics in the slides.

During the training session, the principal will need to do the following:

- describe the test security requirements contained in Part I of this manual as well as the TAMs
- confirm that all involved school personnel understand those requirements
- describe local procedures for meeting test security and administration protocols
- provide an orientation to the major tasks that will be completed during test administration
- review the schedule for testing, including the scheduled length of test sessions
- emphasize that all test administrators must read and familiarize themselves with the TAMs before administering MCAS tests
- inform test administrators who they can talk to (or what resources they can use) to find answers to any questions they have

The TAMs contain optional scripts as described below. Inform test administrators at the training session if they will read the scripts or if the school will develop an alternative version.

- whether test administrators will read the recommended script instructing students to put away cell phones and other electronic devices in their backpacks at the side of the room or if a locally developed script will be used instead
- whether test administrators will read the scripts for students going to a supervised lunch, students moving to a test completion room, and students going to the restroom

Inform test administrators about the decisions you have made regarding other procedures such as

- whether PAN Sessions will be started by the test coordinator, or whether test administrators will do it themselves
MCAS Test Administration Protocols

- whether students who arrive late for testing will be read the scripts quietly in the room, read the scripts outside the room, or scheduled for make-up testing
- whether students will be provided with printed reference sheets during Mathematics and Introductory Physics testing in addition to the version available in TestNav
- how students will be supervised when they are out of the testing room, e.g., for a restroom break (hallway monitors, restroom monitors, escorts, etc.)
- how students who need more time beyond the scheduled test session will be handled (e.g., will they be moved to a test completion room?)
- whether testing tickets will be collected from students after they sign in to TestNav, or students will retain their testing tickets until the end of the session
- whether students will write down the ID numbers of their testing devices on their testing tickets
- how to contact the school administration if there are any problems during testing
- whether test administrators are expected to come to the central storage area to pick up testing materials or testing materials will be delivered to them
- whether students who finish early may be dismissed or must wait until the end of the scheduled session

**Reporting a Concern about a Test Question**

Inform test administrators of the procedures if a student reports a concern about a test question. Test administrators should note the form number, question number, and nature of the student’s concern, and report this information to the principal or designee, who should then call the Department for guidance. Students and school staff should refrain from discussing secure test content except as needed to report the issue. School staff may not write down the question or answer choices but may write down the form number, question number, and nature of the concern to report it to the Department.

2. **Training for Test Administrators Who Will Administer Accommodations**

Test administrators who will administer accommodations to students with disabilities or EL students should receive additional training at another time to ensure that accommodations are correctly provided. In addition, these test administrators should be familiarized with the roles and responsibilities of scribes and human readers as described in Appendix C. They must also understand the differences between instructional accommodations and testing accommodations especially in regard to the prohibition on coaching and assisting students during testing.

Additional training may include the following:

- reviewing the Accessibility and Accommodations webinars (previously recorded webinars are available at mcas.pearsonsupport.com/training)
- reviewing the Department’s *Accessibility and Accommodations Manual for the 2023–2024 MCAS* (available at [www.doe.mass.edu/mcas/accessibility](http://www.doe.mass.edu/mcas/accessibility))

3. **Required Documentation**

Test administrators must sign in to demonstrate that they attended a training session and to acknowledge that they received TAMs for the test(s) they will administer. Similarly, other school personnel who have access to secure materials must sign an acknowledgment that they received a copy of the test security requirements. A sample combined form for both of these activities is provided at [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms), but schools could develop two separate forms instead.
MCAS Test Administration Protocols

Principals must retain the following in their school files for three years: agendas, sign-in sheets, and any other relevant documentation to demonstrate they trained test administrators and other school personnel who have access to secure materials.

Nondisclosure Acknowledgment Forms
Test administrators who have been assigned to administer certain accommodations (listed on page 94 in Appendix C) are required to sign an MCAS Nondisclosure Acknowledgment form before administering the test. The training session may be a convenient time to have these test administrators sign the form, but it can be done any time before testing. A new nondisclosure form is required for each administration (e.g., someone administering the November retests, February High School Science tests, and March retests would sign three forms) but one form covers a whole administration (e.g., one form covers the November retests, both ELA and Math).

4. Training in Using PearsonAccess and Basic Technology
Review Appendix A, and view the online training modules posted at mcas.pearsonsupport.com/training. It is recommended that principals designate individuals to assist with tasks and share the modules as appropriate.

| Schools should understand how to perform the following tasks in PearsonAccess. | • Import and export student registration files. (support.assessment.pearson.com/x/IIDy)  
| | • Create, edit, and delete student records. (support.assessment.pearson.com/x/F4Dy)  
| | • Create, edit, and delete testing groups (for Infrastructure Trials). (support.assessment.pearson.com/x/P4NQAQ)  
| | • Create, edit, and delete TestNav configurations (technology coordinator only). (support.assessment.pearson.com/x/L4Dy) (support.assessment.pearson.com/x/ood8AQ) (support.assessment.pearson.com/x/LoDy) (support.assessment.pearson.com/PAsup/setup/import-and-export-data/configure-response-file-backup-locations)  
| | • Create, edit, and delete PAN Sessions. (support.assessment.pearson.com/PAsup/testing)  
| | • Move a student between PAN Sessions. (support.assessment.pearson.com/PAsup/testing/move-a-student-test-between-sessions)  
| | • Precache test content (technology coordinator only). (support.assessment.pearson.com/x/LYDy)  
| | • Print student test tickets. (support.assessment.pearson.com/x/HxpgAQ)  
| | **Note:** Principals and test administrators can download student test tickets; however, this task is primarily completed by principals.  
| | • Void student tests. (support.assessment.pearson.com/x/PANqAQ)  
| | • Mark tests complete. (support.assessment.pearson.com/x/igQHAQ)  
| | • View operational and published reports. (support.assessment.pearson.com/x/Q4Dy) |
### Test administrators may need to perform the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign and un-assign student tests and edit existing student tests.</td>
<td>(support.assessment.pearson.com/x/G4Dy) (support.assessment.pearson.com/PAsup/testing/edit-student-test-details)</td>
</tr>
<tr>
<td>Confirm that their students have the correct test form assigned to them (e.g., text-to-speech) by using the Session Student Roster in the Resources drop-down menu.</td>
<td>(support.assessment.pearson.com/x/HxpgAQ)</td>
</tr>
<tr>
<td>Start, stop, and resume testing in PAN.</td>
<td>(support.assessment.pearson.com/x/JoDy) (support.assessment.pearson.com/x/coJ8AQ) (support.assessment.pearson.com/x/JIDy)</td>
</tr>
<tr>
<td>Lock and unlock sessions.</td>
<td>(support.assessment.pearson.com/x/JoDy)</td>
</tr>
<tr>
<td>Monitor student progress in the online sessions.</td>
<td>(support.assessment.pearson.com/x/JYDy)</td>
</tr>
<tr>
<td>Close down testing devices.</td>
<td></td>
</tr>
</tbody>
</table>

### The Department also recommends that test administrators view the following modules:

- Accessibility and Accommodations
- Infrastructure Trial for Test Coordinators and Test Administrators
- Sessions Management

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### Preparing Students for Testing

#### 1. Students’ Responsibilities during Testing

To inform students about their responsibilities during testing and the reasons that results may be invalidated, principals may choose to ask students to read and sign a form to acknowledge that they understand their responsibilities. See [www.doe.mass.edu/mcas/testadmin/retest/forms](www.doe.mass.edu/mcas/testadmin/retest/forms) for an optional sample form for students to sign, as well as an optional sample letter that can be used to notify parents/guardians. If these materials are used, principals should retain them in the school’s test administration files.

#### 2. Meetings

- **General Meeting with Students**

  Feedback from principals and teachers indicates that a serious, yet supportive, testing environment has a positive impact on student performance. The Department recommends that the principal or test administrators meet with students before each test administration window to give them information about testing procedures at the school, including the following topics.
CD Information

- Students are required to meet CD requirements described at www.doe.mass.edu/mcas/graduation.html as well as local graduation requirements in order to receive their diploma.
- Students will be given multiple opportunities before the end of their senior year (and after high school) to retake test(s) in the subject(s) in which they have not met CD requirements.

Preparing for the Tests

- Students will need to come to school on the scheduled test days.
- Most students should be able to finish within the suggested time limits, but they will be allowed additional time to finish their work if they are working productively. However, no test session may extend past the end of the regular school day.
- Students should read questions carefully, be thorough in their responses, and answer all parts of multi-part questions. They should also try their best, and answer all the questions on the test.
- Their test administrator will be able to assist with the computer interface, and can read aloud a word during Mathematics, Biology, or Introductory Physics testing at their request (UF11), but the test administrator cannot give them any help or answer any question related to test content.
- Students may let their test administrator know if they have a concern about a test question during a test session. Their test administrator will then inform the principal or designee, who will contact the Department for guidance.

CBT Tools and Navigation

- Students will become familiar with the tools available to them and with how to navigate through the test by taking the student tutorial.
- Students should be aware that they have limited space for their essay responses, just as they would in a paper-based test.
  > 5,000 characters for essays (equivalent to two hand-written pages)
- For each response, there is a counter at the top right of the response box. As students type, the number will count down to show how many more characters they can type (the only exception is that the AT/Screen Reader forms do not have a character counter). A character is counted as any key that is typed (e.g., letters, numbers, spaces, punctuation).
- During the ELA retest, students may use a notepad in the computer test to take notes in addition to their scratch paper. The notepad cannot be resized, but if a student’s writing fills the box, a scroll bar will appear to allow the student to keep on typing. Any notes written in the notepad on one screen will only remain on that same screen. When a student clicks on the arrow to go to the next question, there will be a new notepad, although students can go back to the previous screen to access the previous notepad.
Students may want to highlight text in a passage, test question, or answer choice. Just as notes they take in the notepad will not carry over from one screen to the next, highlighted text will not carry over from one screen to the next. To highlight, students must drag their cursor over text and then select one of four colors: blue, pink, green, and orange.

The copy-and-paste feature is available for use on constructed responses and essay prompts. By selecting text and pressing CTRL+C and CTRL+V on the keyboard, students can copy and paste text from ELA passages and Science modules to include as evidence or to support their answers. When using this feature, students should be mindful to limit the amount of text they copy. Copying a large amount of text from a passage may prevent students from demonstrating their essay-writing skills, which may result in a low score.

Certain words during the ELA test will have a dotted line below them that students may select to display a definition (pop-up glossary feature).

For some questions with left and right panels, students can use the Expand buttons to expand the left side or right side of the screen and make the content there fill the whole screen (expandable panels feature).

**Resources Available during Testing**

- Students will have scratch paper available to them.
- Students may use calculators and reference sheets as described on page 20, but they may not bring in additional reference sheets, notes, or study guides, with the exception of approved materials for students with disabilities using certain accommodations.

**Testing Irregularities and Invalidations**

- Students' test results may be invalidated if they engage in any of the following activities during a test session (including after submitting their tests, during a break, or during the transition to a test completion area):
  - duplicating any portion of secure test content
  - accessing prohibited materials such as cell phones or other electronic devices (see lists in Part III, section B) for any purpose, including accessing the internet for any purpose other than accessing TestNav
  - communicating with other students (e.g., talking, whispering, writing notes)
  - looking at any other student's computer screen
  - consulting notes, books, or instructional materials during testing
- Students may bring a book to read in case they finish their test early. Students should be informed of the options they have for appropriate activities after testing (see page 22 for the list of materials students may use after completing their tests).
b. Meeting with EL Students

It is important to communicate the following to EL students:

- They will be participating in tests that they may find difficult because they are still learning English. Students should answer as many questions as they can, and should let their test administrator know when they can no longer complete the test.
- Students who are currently or were ever reported as ELs may use printed copies of authorized bilingual word-to-word dictionaries and glossaries or other EL accommodations (see Appendix C for more information).
- Students taking the Spanish/English edition of the Mathematics retest, Biology test, or Introductory Physics test may respond to constructed-response questions in either English or Spanish.
- Schools should ensure that EL students are familiar with the bilingual word-to-word dictionaries and glossaries that will be available to them during MCAS testing, and that students have some practice using them in advance of testing.

c. Meeting with Parents/Guardians

In addition to student meetings, principals are encouraged to share information with parents/guardians before testing about the following topics:

- the ways that the school will prepare their child for testing
- how parents/guardians can support their child
- the days that their child will be testing
- participation guidelines
- test security requirements and materials their child will not be permitted to have during testing (e.g., students will not be permitted to contact parents/guardians via cell phone during test sessions, even after submitting their tests)

The Department suggests sharing information in regular parent newsletters.

3. Student Tutorial and Practice Tests

The Department strongly encourages schools to have all students view the tutorial and practice with released test questions, including students who participated in computer-based testing last year.

It is important for schools to schedule ample time to familiarize students with the different types of test questions, and to gain experience with TestNav, including the tools and accessibility features that will be available to students during testing.
The table below shows how to access the Student Tutorial and practice tests.

<table>
<thead>
<tr>
<th>Item</th>
<th>Web Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student tutorial</td>
<td>mcas.pearsonsupport.com/student</td>
<td>The Department strongly recommends that schools have all their students view the student tutorial, even those who previously participated in computer-based testing, and especially students who did not previously participate in computer-based testing. During the tutorial, students will click through different screens and review brief descriptions on how to navigate through TestNav. The tutorial shows students how to use different onscreen tools and accessibility features, and how to review responses before submitting a test. All the accommodations are demonstrated in the student tutorial. The tutorial is intended to supplement the practice tests in familiarizing students with the online test-taking experience. The tutorial contains no audio component, so educators should view the tutorial to become familiar with the tools and features before viewing it with students.</td>
</tr>
<tr>
<td>Web-based practice tests</td>
<td>mcas.pearsonsupport.com/student</td>
<td>Web-based practice tests mimic the environment of TestNav without downloading the application. A text-to-speech version of the practice tests will be available for schools to prepare students who will be using this accommodation.</td>
</tr>
<tr>
<td>Practice tests accessed via the TestNav app</td>
<td>mcas.pearsonsupport.com/technology-setup</td>
<td>This version of the practice tests more closely reflects the actual student testing experience because students will access the test via the TestNav application during live testing. Download the TestNav8 application, choose Massachusetts, and select the Practice Tests link on the sign-in screen.</td>
</tr>
</tbody>
</table>
4. Additional Resources to Prepare Students for Testing

In addition to released test questions, the Department recommends that schools familiarize students with the following resources, which are available in the MCAS Resource Center at mcas.pearsonsupport.com/student:

- equation editor and calculator practice tool for Mathematics and Introductory Physics, which allows students to practice with the equation editor and the calculator
- reference sheets for Mathematics and Introductory Physics
- equation editor guide and symbol key
  > Students taking the Mathematics retest or Introductory Physics test on a desktop computer will be able to hover their pointer over the symbols in the equation editor for a brief explanation of the symbol. Students not using a desktop computer may not be able to do this, so the equation editor symbol key is particularly useful for them.
- Text-to-speech (TTS) guide for students using that accommodation
Part IV

Tasks to Complete for Test Administration
### Checklist of Tasks

Use the following checklist of tasks to keep track of responsibilities during MCAS testing during suggested timeframes. Some of the tasks in the checklist are described in other documents, but most are described in the Tasks section that follows. You may use the "Completed?" column to check off when each task has been completed; you may also want to use the column to write in the names of staff who will be helping with each of the tasks.

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
<th>Completed?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Ongoing/Tasks to Complete Beginning in Fall 2023</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Familiarize yourself with resources: Student Assessment Updates, the 2023–24 test designs, and CBT components.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Provide the Department with contact information.</td>
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<tr>
<td>3</td>
<td>Update student information in SIMS.</td>
<td></td>
</tr>
<tr>
<td><strong>B. Tasks to Complete One to Two Months BEFORE Test Administration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Meet with technology coordinator to prepare for online testing, view online training modules, review the Technology Specifications, configure student testing devices, and set up (or disable) ProctorCache.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Complete the SR/PNP process.</td>
<td></td>
</tr>
<tr>
<td><strong>C. Tasks to Complete Three to Six Weeks BEFORE Test Administration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1, 2</td>
<td>Develop a test security plan, and review it with your superintendent.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Determine which students should participate in retests or in February High School Science tests, and provide written notice to adults from the previous two years who have not yet earned their CD in ELA, Mathematics, or STE.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Determine which accessibility features and accommodations students will need.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Identify test administrators and other school personnel who will have access to secure materials.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Assign and update user roles in PAN.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Establish the school’s testing schedule.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Communicate the test schedule to the school community, including parents/guardians.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Identify testing spaces and plan how to set up a secure testing environment, and prepare room assignments.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Meet with students to provide information about testing.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Administer the student tutorial and have students practice with released test questions.</td>
<td></td>
</tr>
<tr>
<td><strong>D. Tasks to Complete At Least Two Weeks BEFORE Test Administration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Collaborate with your technology coordinator to conduct a Preliminary System Test and (if recommended) an Infrastructure Trial.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Ensure that the SR/PNP is updated according to the instructions in the Guide to the SR/PNP Process (available at mcas.pearsonsupport.com/manuals; click on the PearsonAccess® Guidance drop-down).</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Create PAN Sessions and assign students to them.</td>
<td></td>
</tr>
</tbody>
</table>
## Tasks to Complete for Test Administration

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Verify form assignment in PAN Sessions for form-supported accommodations.</td>
</tr>
</tbody>
</table>

### E. Tasks to Complete Two Weeks BEFORE Test Administration

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prepare to provide accessibility features and accommodations for testing.</td>
</tr>
<tr>
<td>2</td>
<td>If necessary, submit requests to test students in alternate settings, and submit forms for approval for adults using accommodations.</td>
</tr>
</tbody>
</table>

### F. Tasks to Complete One Week BEFORE Test Administration

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2</td>
<td>Verify receipt of manuals, and inventory and store them.</td>
</tr>
<tr>
<td>3, 4</td>
<td>Order additional manuals if necessary, and download materials.</td>
</tr>
<tr>
<td>5</td>
<td>Precache operational test content in PAN if your school will be using ProctorCache. (<a href="support.assessment.pearson.com/x/dRFgAQ">support.assessment.pearson.com/x/dRFgAQ</a>)</td>
</tr>
<tr>
<td>6</td>
<td>Distribute manuals/security requirements, and train staff in test security requirements and test administration protocols.</td>
</tr>
<tr>
<td>7</td>
<td>Provide additional training to test administrators who will be administering accommodations.</td>
</tr>
</tbody>
</table>

### G. Tasks to Complete Approximately One or Two Days BEFORE Test Administration

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that test administrators have covered or removed prohibited materials from the walls of testing rooms.</td>
</tr>
<tr>
<td>2</td>
<td>Confirm that the technology coordinator has completed necessary preparations for testing.</td>
</tr>
<tr>
<td>3</td>
<td>Prepare testing tickets.</td>
</tr>
<tr>
<td>4</td>
<td>Prepare additional materials.</td>
</tr>
<tr>
<td>5</td>
<td>Prepare materials for accommodations.</td>
</tr>
<tr>
<td>6</td>
<td>Prepare and start PAN Sessions.</td>
</tr>
</tbody>
</table>

### H. Tasks to Complete DURING Test Administration

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Using your document tracking system, distribute materials for testing.</td>
</tr>
<tr>
<td>2</td>
<td>Monitor test administration.</td>
</tr>
<tr>
<td>3</td>
<td>Manage situations that may occur during testing.</td>
</tr>
<tr>
<td>4</td>
<td>Securely store materials for testing.</td>
</tr>
<tr>
<td>5</td>
<td>Maintain/update the record of test administrators and their students for each test session.</td>
</tr>
<tr>
<td>6</td>
<td>Collect lists of students who were absent for testing and schedule make-up testing for them. Confirm that all students participated.</td>
</tr>
<tr>
<td>7</td>
<td>When test sessions are completed, verify that all secure materials have been returned.</td>
</tr>
</tbody>
</table>

### I. Tasks to Complete AFTER Test Administration

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Update student information in PAN and SIMS as needed.</td>
</tr>
<tr>
<td>2</td>
<td>Ask your district SIMS contact to make any necessary updates to SIMS.</td>
</tr>
</tbody>
</table>
Tasks to Complete for Test Administration

<table>
<thead>
<tr>
<th>Task Reference</th>
<th>Task Overview</th>
<th>Completed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Complete the PCPA.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Plan to retain materials listed in the PAM for three years.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Recycle or discard materials listed in the PAM.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Securely destroy materials listed in the PAM.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Remove students from PAN Sessions if they were removed from your enrollment.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Make sure each student’s test session is in “Complete” or “Marked Complete” status.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Stop PAN Sessions.</td>
<td></td>
</tr>
</tbody>
</table>

A Ongoing/Tasks to Complete Beginning in Fall 2023

1. **Familiarize yourself with resources:**
   - Read the biweekly Student Assessment Update emails throughout the school year for important MCAS program updates.
     Principals, MCAS test coordinators, special education directors, and EL program directors automatically receive the Student Assessment Update based on contact information submitted to the Department. Others may subscribe by clicking the Subscribe link at the bottom of each edition ([www.doe.mass.edu/mcas/updates.html](http://www.doe.mass.edu/mcas/updates.html)).
   - Become familiar with the retest designs which are available at the following links:
     - **ELA:** [www.doe.mass.edu/mcas/tdd/ela.html?section=testdesign](http://www.doe.mass.edu/mcas/tdd/ela.html?section=testdesign)
     - **Math:** [www.doe.mass.edu/mcas/tdd/math.html?section=testdesign](http://www.doe.mass.edu/mcas/tdd/math.html?section=testdesign)
     - **STE:** [www.doe.mass.edu/mcas/tdd/sci.html?section=testdesign](http://www.doe.mass.edu/mcas/tdd/sci.html?section=testdesign)
   - If you are new to computer-based testing, review the components for CBT in Appendix A.

2. **Provide the Department with the school’s correct contact information to receive important notices via email during test administration.**
   The steps for updating contact information can be found at [www.doe.mass.edu/mcas/updates.html](http://www.doe.mass.edu/mcas/updates.html).

3. **Update student information in SIMS.**
   Since data from SIMS are used for MCAS reporting, it is critical that student information in SIMS be accurate. District-level SIMS contacts submit data for the entire district; call your district’s contact to confirm the accuracy of your school’s data being submitted to SIMS (see page ii for instructions on finding your district’s contact).
   a. **SASIDs**
      SASIDs are required as part of the Student Registration/Personal Needs Profile (SR/PNP) process. If you do not have a student’s SASID (e.g., a student new to Massachusetts), create and assign to the student a 10-digit number starting with “88” (instead of “10”). For adults participating in the MCAS tests, also note that SASIDs cannot be newly assigned for students 22 years of age or older. Call your district SIMS contact with questions on assigning SASIDs.
b. SIMS

**November Retests**
Enrollment data will be based on the June 2023 SIMS submission.

**February High School Science Tests and March Retests**
For districts using the School Interoperability Framework (SIF), enrollment data will be extracted approximately one week before the SR/PNP window opens. For districts not using SIF, enrollment data will be based on the October 2023 SIMS submission.

### Tasks to Complete One to Two Months BEFORE Test Administration

1. **Meet with the technology coordinator and establish a plan to ensure that the appropriate technology preparations are made.**
   - See page 56 in Appendix A for the list of Tasks that technology coordinators must complete.
   - See also the 2023–24 Pre-Administration Guide (posted at [www.doe.mass.edu/mcas/testadmin/pre-admin-guide.pdf](http://www.doe.mass.edu/mcas/testadmin/pre-admin-guide.pdf)) for details on completing technology-related tasks.

2. **Complete the SR/PNP process.**
   See the Guide to the Student Registration/Personal Needs Profile (SR/PNP) Process for the 2023–2024 MCAS Tests at [mcas.pearsonsupport.com/resources/manuals](http://mcas.pearsonsupport.com/resources/manuals) under the PearsonAccess next Guidance drop-down menu for the steps to complete.

### Tasks to Complete Three to Six Weeks BEFORE Test Administration

1. **Develop a test security plan for your school that will assist you in preventing issues, and if necessary, detecting incidents and determining actions.**
   - Review MCAS Test Security Requirements (see Part I).
   - Establish a tracking system (see sample internal tracking forms posted at [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms), and develop local procedures to ensure that the chain of custody of secure materials is maintained and that students are provided with required materials for testing.
   - Designate a central locked area for storage of secure materials: student testing tickets, proctor testing tickets, and used scratch paper.
   - Develop procedures so that students do not access prohibited materials such as cell phones (see list on pages 21–22). Determine whether test administrators will read the recommended script in the TAM instructing students to put their cell phones and other prohibited devices in their bags, or whether other school procedures will be used.
   - Begin planning for the number of staff who will need to be involved in test administration, so that there will be appropriate coverage (e.g., monitors for hallways and restrooms, test administrators, substitute test administrators, test administrators for accommodated groups).
   - Develop a training plan for staff who will be involved in test administration, including test administrators, technology staff, and hallway monitors. Make sure that staff who will be administering accommodations receive additional training so that all accommodations are correctly given.
Tasks to Complete for Test Administration

- Develop a communication plan for students and parents/guardians to inform them about prohibited items during testing as well as the consequences for bringing them (see the sample, optional form for students and the letter for parents/guardians).

2. **Review your school’s test administration plan with your superintendent.**
   - Review your school’s plans for following test security and administration protocols with your superintendent or a designee from the central office. You may be asked to use the sample Superintendent’s Assurance of Proper Test Administration form ([www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms)), use a locally developed form, or document the conversation in another way.

3. **Identify all students who will be participating in the retests or the February High School Science tests.**
   - Detailed participation guidelines can be found at [www.doe.mass.edu/mcas/testadmin/retest](http://www.doe.mass.edu/mcas/testadmin/retest). See also Part II of this manual. Provide written notice to adults from the previous two years who have not yet earned their CD in ELA, Mathematics, or STE.

4. **Determine which accessibility features and accommodations students will need, including students with an injury to their hand or arm.**
   - See Appendix C for information on accessibility features and accommodations. For additional support, staff should view the “Accessibility and Accommodations” module ([mcas.pearlsonsupport.com/training](http://mcas.pearlsonsupport.com/training)).

5. **Identify the individuals who will serve as test administrators and other school personnel who will have access to secure materials.**
   - See Part III, section E for more information about authorizing test administrators and other staff members to maintain security during testing (e.g., hallway monitors), as well as technology staff.

6. **Assign and update user roles for test administrators and other school personnel as necessary in PearsonAccess**
   - Schools should assign user accounts for test administrators and other school personnel as necessary. Refer to the [Guide to Managing User Accounts in PearsonAccess](http://mcas.pearsonsupport.com/pearsonaccessnext) and the [User Role Matrix for PearsonAccess](http://mcas.pearsonsupport.com/pearsonaccessnext) (click on the “User Information” drop-down menu), for more information about user roles and creating user accounts.
   - Continue to update roles throughout the testing window as needed.

7. **Establish the school’s test administration schedule, and ensure that tests are scheduled on the prescribed testing dates.**
   - See Part III, section C for more information about scheduling test sessions.

8. **Communicate the school’s testing schedule and general policies to the school community, (e.g., educators, parents/guardians, students), including the following:**
   - school procedures during testing
   - participation guidelines
   - the resources posted at [www.doe.mass.edu/mcas/parents](http://www.doe.mass.edu/mcas/parents)
Tasks to Complete for Test Administration

9. **Prepare the room assignments for students and test administrators.**
   Identify adequate testing spaces, and plan strategies to maintain a secure and safe environment in each testing space. See Part III, section D for more information about setting up testing spaces. Document the rooms to which students and test administrators are assigned, and maintain the record in your school files.

10. **(Recommended) Meet with students to instruct them on test security requirements and to provide information about the testing experience.**
    See Part III, section G, for more information about meeting with students.

11. **Administer the student tutorial and have students take practice tests; familiarize students with additional resources.**
    See Part III, section G for more information about the student tutorial and released test questions.

**D Tasks to Complete At Least Two Weeks BEFORE Test Administration**

1. **Collaborate with your technology coordinator to conduct a Preliminary System Test and (if recommended) an Infrastructure Trial.**
   Refer to the *Infrastructure Trial Readiness Guide* (mcas.pearsonsupport.com/technology-setup) to determine whether your school should conduct an Infrastructure Trial, Preliminary System Test, or both, and for the steps to do so.

   Review the steps below and the suggested assignments for tasks.
   - Access the PearsonAccess<sup>next</sup> (PAN) training site (all participating staff).
   - Set up technology (technology coordinator).
   - Create sample students in PAN (test coordinator).
   - Create a session in PAN (test coordinator).
   - Administer a test session (technology staff for a Preliminary System Check; school staff for an Infrastructure Trial).
   - Review lessons learned from the Infrastructure Trial and/or Preliminary System Test with the test administration team (e.g., error codes, connectivity issues, issues with signing in to TestNav).

   **Note:** After resolving issues discussed with the team, the technology set-up should not be changed prior to testing.
   
   For additional support, staff should view the “Infrastructure Trial for Technology Coordinators” module and “Infrastructure Trial for Test Coordinators and Test Administrators” module as appropriate based on their roles.

2. **Ensure that the SR/PNP is updated with any changes since it was first imported.**
   It is important to make sure that your SR/PNP is up to date and reflects your current enrollment. Changes can be made through the PAN interface or by exporting, updating, and then re-importing the file. For students who transferred into your school after the initial SR/PNP submission, you may need to submit an Enrollment Transfer Request. Please see the *Enrollment Transfer Guide* under the PearsonAccess<sup>next</sup> Guidance drop-down at mcas.pearsonsupport.com/manuals for additional information.
3. **Create PAN Sessions and assign students to them.**

   “PAN Sessions” are separate groupings in PearsonAccess next of the students who will take a test at the same time and in the same testing location. PAN Sessions are used when printing student testing tickets. The principal/school test coordinator and the technology coordinator have the permissions in PAN to create Sessions.

   A PAN Session name may contain up to 50 characters. The Department recommends that schools use a naming convention for PAN Sessions that will help test administrators quickly and easily find the test they are administering including the following items:
   - test administrator name
   - testing location
   - grade
   - subject area test

   Create separate PAN Sessions for each group of students receiving a human read-aloud or human signer (five students maximum per group), since the students must be in a separate PAN Session from other students who do not receive these accommodations in order for PAN to generate a proctor testing ticket.

   For more information on creating PAN Sessions, see the PearsonAccess next User Guide at support.assessment.pearson.com/x/KoDy.

   For additional support, staff should view the “Creating Sessions” module (mcas.pearsonsupport.com/training).

4. **Verify that students using the Text-to-Speech (TTS), Screen Reader Edition (SR), Spanish/English edition, and Compatible Assistive Technology (AT) accommodations have the correct form assigned to them in PearsonAccess next by following one of the sets of steps below.** (Also be sure that these students have these accommodations listed in their IEPs or 504 plans. Results may be invalidated for students who are given improper accommodations.)

   This step is very important because if a student starts a test without the correct form assigned, several additional steps are required to fix the situation, including voiding the student’s current test and assigning a new one.

   - View a report in “Students in Sessions” in PAN.
     - Go to Testing > Students in Sessions.
     - Select Add a Session.
     - Type in the PAN Session name to review in Session Name, and click Add Selected.
     - Confirm the form-supported accommodation indicator is correctly assigned (it will appear next to a student’s SASID).
     - **Note for Human Reader:** Students requiring a Human Reader for a computer-based test should be placed into specific Human Reader PAN Sessions. To do this, change the Form Group Type to “Human Reader.” If a session is created via the SR/PNP import, the Form Group Type will need to be changed from “Standard” to “Human Reader” from the Create/Edit Sessions page in PAN. If the Human Reader Session has been set up correctly, a proctor testing ticket will be available on the Students in Sessions page.
Tasks to Complete for Test Administration

- View the PNP Report.
  - Go to Reports > Operational Reports.
  - Check the box for Students & Registrations, and select PNP Report – Accessibility Features and Accommodations for Student Tests.
  - This report can be filtered by either choosing all Accessibility Features and Accommodations or by choosing a specific one. The PNP Report can also be filtered by a specific organization within the district and/or by a specific test. (See the sample report at www.doe.mass.edu/mcas/testadmin/retest/forms.)
- View the Session Student Roster in PAN.
  
  **Note:** This step is included in the CBT TAM for test administrators to complete on the day before testing. Alternatively, you may want to print this report for test administrators to review the day prior to testing.
  - Go to Testing > Students in Sessions.
  - Go to Resources > Session Student Roster.
  (See the sample report at www.doe.mass.edu/mcas/testadmin/retest/forms.)

**E Tasks to Complete Two Weeks BEFORE Test Administration**

1. **Prepare to provide accessibility features and accommodations for testing, including for students with a recent injury to their arm or hand, and confirm that test administrators understand the specific accommodations they will be providing.**
   
   The Department recommends that schools prepare a list or spreadsheet that relevant staff can refer to, including students’ names, grades, subject area, test administrator name, testing location, and accessibility features and accommodations (accommodation number and a brief description).
   
   Test administrators for students with disabilities using certain accommodations must sign an MCAS Nondisclosure Acknowledgment prior to reviewing secure materials. Principals must keep signed Nondisclosure Acknowledgments in the school files for three years. See page 94 in Appendix C for the list of which accommodations this requirement applies to. See page 30 for more information about the requirements of the form. The MCAS Nondisclosure Acknowledgment can be found at www.doe.mass.edu/mcas/testadmin/retest/forms.
   
   See Part II, section F for the steps to take for a student with a recent injury to their arm or hand.

2. **Submit requests to test students in an alternate setting, or to test adults using accommodations.**
   
   If you have students who cannot be tested at school (students who are not in school for disciplinary or health reasons, students in DYS custody, etc.), you may submit the form to request an alternate setting by going to massgov.service-now.com/mcasaltsetting.
   
   To request permission to test an adult with accommodations, submit the form posted at www.doe.mass.edu/mcas/testadmin/retest/forms.
Tasks to Complete One Week BEFORE Test Administration

1. Verify receipt of test administration manuals.
Verify receipt of manuals immediately upon their delivery to your school
(see [www.doe.mass.edu/mcas/cal.html](http://www.doe.mass.edu/mcas/cal.html) for the dates that manuals will arrive). Call the MCAS Service Center if you do not receive materials by this date.
For the Fall/Winter tests, TAMs are being produced as follows:
- **A CBT TAM**, which covers ELA, Mathematics, Biology, and Introductory Physics
- **A PBT TAM**, which covers ELA, Mathematics, Biology, and Introductory Physics

2. Inventory your school’s shipment of manuals, and store them.
- Using your Materials Summary form, inventory your shipment of manuals upon receipt.
  After the inventory, the form can be stored in school files (there is nothing to complete on the form after testing). There is no need to retain shipping cartons, unless your school is also doing PBT (see Appendix B).
- To inventory the manuals, complete the “Qty Received” column of the Materials Summary according to the “Before Testing” directions on the form.
- Designate an area to store the manuals. You may want to use the secure, locked storage area that you will be using to store testing tickets when printed.

3. Order additional manuals if necessary.
Schools are shipped one copy of the PAM and also receive one copy of each TAM per 15 students (plus one for each small group identified in the SR/PNP).
If your shipment of manuals is not sufficient for your testing needs, complete one of these steps:
- Download copies of the manuals from the Department’s website at [www.doe.mass.edu/mcas/testadmin/retest](http://www.doe.mass.edu/mcas/testadmin/retest).
- Order additional manuals online at [www.mcasservicecenter.com](http://www.mcasservicecenter.com) no later than the deadline dates listed at [www.doe.mass.edu/mcas/cal.html](http://www.doe.mass.edu/mcas/cal.html). You will need the Ship Code from your Materials Summary when placing your order.
  > **Note:** Orders will be shipped for receipt on the following business day if the order is received before 12:00 p.m.; orders received after 12:00 p.m. will be shipped for receipt on the second business day.

4. Download administration materials.
Forms and sample materials can be downloaded from [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms). Reference sheets (strongly recommended), equation editor guides, and symbol keys can be downloaded from [mcas.pearsonsupport.com/student](http://mcas.pearsonsupport.com/student). See section 4 on page 21 for more information about permitted printed materials.

5. **(If recommended based on Network Check) Precache operational test content in PAN if your school will be using ProctorCache.**
For schools with low bandwidth, ProctorCache software allows your school to preload the MCAS test content into a local caching computer to reduce issues with internet connectivity during testing. Precaching (if recommended) should be done one week before each test administration. The technology coordinator should follow the steps outlined at [support.assessment.pearson.com/x/dRFgAQ](http://support.assessment.pearson.com/x/dRFgAQ) to prepare for testing at the school.
6. **Distribute manuals/security requirements, and train all school personnel authorized to have access to secure materials in test security requirements.** Train test administrators, hall monitors, and technology staff, in test security requirements and the school’s testing procedures (see topics in Part III, section F).

- In advance of the training session, distribute TAMs to test administrators, and a copy of the test security requirements to all school personnel who have access to secure materials so that they can familiarize themselves with the requirements and procedures and come to the session prepared with questions. ([www.doe.mass.edu/mcas/testadmin/retest](http://www.doe.mass.edu/mcas/testadmin/retest))
- Document that test administrators and school personnel have received the documents listed above. Principals may use the sample form or create their own. ([www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms))
  - At the training session, the principal must describe the test security requirements (see Part I) and confirm that all school personnel understand these requirements. In addition, principals must describe school procedures for implementing the test security requirements, and familiarize test administrators with the tasks they will be completing. Principals should cover the topics included in the slides available at [www.doe.mass.edu/mcas/testadmin/retest](http://www.doe.mass.edu/mcas/testadmin/retest).
  - School personnel must sign in to demonstrate that they attended the school training session (see the sample form at [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms); this sample is the same one used to acknowledge that staff received TAMs/test security requirements; schools may use this form or create another or two separate forms).

7. **Provide additional training to test administrators administering accommodations.**

Test administrators who will be administering accommodations should receive training in the correct administration of their specific accommodations (also see training topics listed in Part III, section F). Since student test results can be invalidated due to an error of a test administrator (e.g., giving the Human Read-Aloud accommodation when a student does not receive this accommodation), it is critical that test administrators understand the protocols for administering their students’ accommodations.

### Tasks to Complete One or Two Days BEFORE Test Administration

1. **Verify that test administrators have covered or removed from the walls of each testing space all prohibited materials.**

   See page 26 for examples of materials that must be covered or removed.

2. **Confirm that the technology coordinator has completed the steps in Appendix A of this manual, and that all devices are prepared for testing.**

   Ensure that all devices to be used for testing are charged prior to each test session. Make sure sufficient power cords and power strips are available as well as extra testing devices if needed. Confirm that accessories, such as external keyboards for tablets and headphones (only used for students using the text-to-speech edition and screen reader), are available and in working order prior to testing.

   Ensure that all students’ testing devices have TestNav installed. For details, visit [download.testnav.com](http://download.testnav.com). Assign computers to test administrators to complete tasks in PearsonAccess. 

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**The Massachusetts Comprehensive Assessment System:**

*Principal’s Administration Manual: Fall 2023/Winter 2024*
3. **Prepare testing tickets.**
   - Student testing tickets may be printed up to two days in advance, however they may not be distributed to test administrators before the day of testing; once they are printed, they must be kept in the school’s secure storage area.
   - Before printing testing tickets, check the PAN Sessions that were previously created (see steps 3 and 4 on page 44) and confirm that the students with the text-to-speech, human read-aloud, and human signer accommodations assigned to their tests are correctly entitled to those accommodations.
   - After printing testing tickets, verify that tickets for students with the text-to-speech, human read-aloud, and human signer accommodations have the proper icons on them (see page 16).

4. **Prepare additional materials for testing.**
   - Strongly recommended: Print copies of Mathematics and Introductory Physics reference sheets.
   - Optional for students using tablets: Print copies of the equation editor symbol key (available in the “Equation Editor Guide” drop-downs at mcas.pearsonsupport.com/student) for Mathematics and Introductory Physics.
   - Ensure that a sufficient supply of scratch paper will be available for all students, and #2 pencils for students who need them.
   - Collect calculators for students who wish to use them on the Biology test, Introductory Physics test, or Session 2 of the Mathematics retest.

5. **Prepare materials for accommodations.**
   - Download graphic organizers and supplemental reference sheets for students who receive accommodation A9 (www.doe.mass.edu/mcas/accessibility/organizers).
   - Have printed copies of authorized bilingual word-to-word dictionaries and glossaries available for students who are currently or were ever reported as ELs.

6. **Prepare and start Sessions in PearsonAccess** next once SR/PNP information is correct.
   Steps to prepare PAN Sessions can be found at support.assessment.pearson.com/x/24F8AQ. PAN Sessions may be prepared up to two days prior to testing. Test form assignments can be verified after a session has been prepared.
   PAN Sessions should not be started earlier than one day prior to testing. They can also be started by test administrators on the day of testing. The CBT TAM contains instructions for test administrators to verify test forms on the day of testing, and explains the steps to start a session. Schools may determine whether they want to have the test coordinator start PAN Sessions or have test administrators do so.
   Refer to mcas.pearsonsupport.com/training for the Sessions Management module, and see support.assessment.pearson.com/PAsup/testing/start-a-session-and-unlock-tests-sessions for more information on Starting Sessions in PAN.
Tasks to Complete DURING Test Administration

1. **Using your document tracking system, distribute materials needed for testing.**
   On the day of testing, distribute testing tickets and other materials to each test administrator. Be sure that test administrators and the test coordinator independently count materials (student testing tickets and proctor testing tickets) and sign the internal tracking form before transferring custody of secure materials. See the appropriate TAM for the specific list of materials necessary for each test session.

2. **Monitor your school’s test administration by conducting the following tasks.**
   - Follow test security requirements.
   - Ensure that internal tracking forms are used each time that secure materials are moved.
   - Report any testing irregularities or security incidents to the Department by calling 781-338-3625. If instructed to do so, complete the online Irregularity Reporting Form using the link sent to you. See Section D.2 in Part I of this manual for the information to include in an irregularity report.
   - Continue to update user roles for test administrators throughout the administration as needed.

Refer to mcas.pearsonsupport.com/training for the Sessions Management module or support.assessment.pearson.com/PAsup/system-basics/resources/session-management-tasks for more information on managing sessions.

3. **Manage situations that may occur during testing.**
   Refer to Appendix A for technology-related situations and resolutions, including steps to take if a student starts testing with an incorrect accommodation (or without the correct accommodation).

   a. **Steps if a school is closed or has a delayed opening due to severe weather:**
      See page 26 for information about severe weather situations. The Department will also provide instructions to school principals via email if there is a major situation affecting multiple communities.

   b. **Steps for test administration interruptions (e.g., power failures):**
      See page 25 for information about handling interruptions to testing.

   c. **Steps if a student has a concern about a test question:**
      See page 29 for information about reporting a student’s concern with a test question to the Department.

   d. **Situations Related to Student Participation**
      **Steps for students with an injury to their hand or arm at the time of testing:**
      1. Initiate a 504 plan or amend the IEP of any students with a recent injury to their writing hand who need test accommodations.
      2. Update the student’s PNP with any new accommodations that have been assigned.

For more information, refer to Part II, section F.
Tasks to Complete for Test Administration

*Steps if a student is in a placement conducting an extended evaluation of a student with a disability:*
Contact the setting, and determine whether student will be tested at the placement.
If the student was not tested at the original school, unassign the student’s test(s) to allow the new setting to register the student.

*Steps for make-up testing for students who are absent:*
When the student is ready to make up the missed session, the test administrator will unlock the student’s PAN Session and have the student sign in to TestNav. Schools with a large number of students making up test sessions may want to create a separate PAN Session and move students into that new PAN Session. Note that moving students into a new PAN Session will require new student testing tickets, since passwords are linked to PAN Sessions. Additional instructions for make-up testing can be found on page 127 in Appendix B of the CBT TAM.

*Steps for a student who transfers:*
Refer to the steps for Enrollment Transfers on page 117 in Appendix D.

4. **Appropriately store secure materials between sessions and after each day of testing.**
Use your document tracking system to document that all materials are kept secure between sessions and are returned to you each day after testing is completed.
At the end of each test session, test administrators should confirm that students have submitted their responses and have signed out of TestNav. At the end of each test session, test administrators should collect student testing tickets and used scratch paper.
The Department recommends locking each test session for additional security. Lock test sessions after testing by going to **Testing > Students in Sessions**, select a **Session** from the **Session List**, and select the slider lock for the session(s) you would like to lock.

5. **Maintain, and if necessary, update the record of test administrators and their students for each test session, including make-up and test completion sessions.**
To confirm that all students have participated in testing, use the following Operational Reports:

- **Students Registered but not Assigned to a Test:** A list of all students who are registered in a test administration but do not have any student tests assigned to them
- **Students with Online Test but not Assigned to Session:** A list of all students who are assigned to take a computer-based test but have not yet been added to a PAN Session
- **Students Tests that have been Assigned but have not yet Completed:** A list of all students who are registered in a test administration and have a student test assigned to them, but the test has not yet been completed
- **Online Student Tests Marked Test Complete:** A list of all students’ tests that have been marked “Test Complete” (and Marked Test Complete reasons if applicable). This report allows administrators to view tests that did not complete normally (including due to technology failures) and to investigate prior to the end of the test administration.
Tasks to Complete for Test Administration

Follow the steps below to access these reports:

- In PAN, go to Reports > Operational Reports.
- Select the “Report Category” (Organization, Students & Registrations, Online Testing, or Users).
- Select Operational Report Type.
- Select a filter for the report, and refresh the report.

6. Collect lists of students who were not tested from test administrators, and schedule the students for make-up testing.
   Students may be scheduled for make-up testing at any time until the end of the testing window.

7. After test sessions are completed, verify that ALL secure materials have been returned to you.
   - Use your document tracking system to verify that test administrators have returned all secure materials to you. The Department requires two independent counts to verify that student testing tickets, proctor testing tickets (if used), and used scratch paper have been returned.
   - Used scratch paper is secure and must be stored securely until it is shredded. It may not be viewed by school personnel.
   - If necessary, investigate any discrepancies between the materials distributed to test administrators and those returned to you.

I Tasks to Complete AFTER Test Administration

1. Update student information after testing according to the instructions in Appendix D.

2. Ask your district SIMS contact to make any necessary updates to SIMS.
   Let your SIMS contact know if any students were added to or removed from your school's enrollment (you will need to provide them with students’ names and SASIDs), or whether any students had a new IEP or 504 plan developed (e.g., students with a recent injury to their writing hand). See Appendix D for more information on enrollment transfers.

3. Complete the PCPA by the deadline listed at www.doe.mass.edu/mcas/cal.html.
   - Go online to www.mcasservicecenter.com, select MCAS from the menu, and then select Principal's Certification from the list of options. Follow the onscreen instructions to read the certification statements and submit the form.
   - Type in your name exactly as it appears in the Department’s School/District Profiles (profiles.doe.mass.edu); the Department will follow up with schools when the name does not match.
   - The principal (not a designee) must complete a PCPA form; however, if you are an interim principal or a co-principal, type “interim” or “co-principal” after your name in the signature box.
   - Print the confirmation and save it for your school files.
### Tasks to Complete for Test Administration

4. RETAIN the following materials in your school files for three years:

| Tracking and related materials | • Materials Summary forms  
|                               | • printout(s) of PCPA confirmation(s)  
|                               | • Secure Materials Internal Tracking Forms  
| Materials related to accommodations | • approved Request for Permission to Test a Student in an Alternate Setting forms, if applicable  
|                               | • completed MCAS Nondisclosure Acknowledgments from test administrators for ELs and students with disabilities using certain accommodations  
|                               | • completed Student Accommodation Refusal forms, if applicable  
|                               | • accommodations lists/spreadsheets, if applicable  
| Other local records | • agendas, sign-in sheets, and any other relevant documentation from the Test Administrators’ Training and the training session for other authorized school personnel to demonstrate that they have been trained and received TAMs and test security requirements  
|                               | • records of test administrators and their students for each session, including make-up and test completion sessions  
|                               | • completed Student Responsibilities during MCAS Testing forms, if applicable  
|                               | • seating charts, if used  
|                               | • Superintendent’s Assurance of Proper Test Administration forms, if used  
|                               | • documentation for students who were removed from or added to the school’s enrollment during the test administration  
|                               | • approval for a Request for Permission to Test a Student in an Alternate Setting, if applicable  

5. RECYCLE OR DISCARD the following materials:

| Recycle or discard | • Test Administrator’s Manuals  
|                    | • this manual, after the completion of the test administration  
|                    | • Mathematics and Introductory Physics reference sheets, if printed  
|                    | • equation editor guides and symbol keys, if printed  
|                    | • Do Not Disturb signs  
|                    | • cartons that were used to ship manuals to your school  

6. SECURELY DESTROY (e.g., by shredding) the materials listed below, and indicate on the internal tracking form that this has been done.

| Shred | • scratch paper used by students  
|       | • student testing tickets  
|       | • proctor testing tickets  
|       | • accommodation materials such as graphic organizers and pre-approved reference sheets  
|       | • any session student rosters or operational PearsonAccess\textsuperscript{next} reports with student information  

7. **If a student needs to be removed from the school’s enrollment after a PAN Session has been prepared or started, you must first remove the student from the PAN Session.**

Run the Operational Report **Students Tests that have been Assigned but have not yet Completed**.

In order to remove a student from a Session, the student must be in “Ready” status:

- Go to **Testing > Sessions**.
- Search for the PAN Session Name(s), and place a checkbox to select the Session(s).
- Click **Go to Students in Sessions**.
- Click on the PAN Session under the Session List.
- Place a check box next to a student’s SASID.
- In **Select Tasks**, choose **Remove Students from Sessions**.
- Place a checkmark next to the student, and click **Remove**.

Make sure to remove the student from your next SIMS submission.

8. **Make sure each student’s test session is either in “Complete” or “Marked Complete” status.**

Mark tests complete for the following groups of students:

- students who did not complete testing and have at least one test session with a status of Exited, Resumed, or Resume-Upload
- students who started a test session but did not finish it
- students who only took one session of a test

Identify students whose tests need to be marked complete by using the Operational Report>Session Roster:

- Go to **Reports > Operational Reports**.
- Select **Online Testing** under Report Categories, and then select **Session Roster**.
- Click **Request Refresh Report** to retrieve most up-to-date information. Select organization and test type.
- Click **Download Report**. Identify students that are not in a complete, marked complete, or ready status.

After test administration, mark the tests “Complete” in PAN by following these steps:

- Go to **Testing > Students in Sessions**.
- Select the student(s) by placing a checkmark next to the SASID(s).
- In **Select Tasks**, choose **Mark Student Tests Complete**.
- Select the PAN Session by placing a checkmark in the box.
- Type in a reason (e.g., “student refusal”), and then click **Mark Complete**.

Repeat this process for each subject area test assigned to the student for which the student did not participate.

Further instructions can be found here: [support.assessment.pearson.com/x/igQHAQ](support.assessment.pearson.com/x/igQHAQ)
9. **Stopping Test Sessions in PAN.** All PAN Sessions must be stopped after testing.
   - Use **Filters Session Status** on the left and select “In Progress” and “Ready.”
   - Select these sessions.
   - Click **Go to Students in Sessions** next to Sessions in the blue portion of the screen.
   - Confirm all students in the sessions are in “Complete” or “Marked Complete” status.

For support, staff should view the “Sessions Management” module (mcas.pearsonsupport.com/training).
Appendix A

Tasks and Guidance for Technology Coordinators
Appendix A—Tasks and Guidance for Technology Coordinators

A Background and Overview

Principals, test coordinators, and technology coordinators should become familiar with the terminology describing the components of computer-based testing:

- **PearsonAccessnext (PAN)** is the online management system. Note that users will be signed out of PAN after 15 minutes of inactivity.
- **TestNav** is the online testing platform for students. Note that students will be signed out of TestNav after 1 hour of inactivity.
- **Infrastructure Trials**: An Infrastructure Trial is an opportunity for schools to prepare for computer-based testing by simulating test-day network use. The purpose is to identify any school or district logistical issues, and to confirm all testing devices are properly configured and ready for computer-based testing.
- **ProctorCache**: This optional software will be available to all schools as part of the TestNav student testing platform. Precaching is the process of loading (i.e., “caching”) test content locally to a designated proctor caching computer at a school. In schools with lower bandwidth, precaching can reduce test delays from network congestion, and can provide students with a more seamless testing experience in the event of disruptions to internet connectivity. (See mcas.pearsonsupport.com/technology-setup for specific ProctorCache recommendations.)

Steps that apply to any technology problems that may occur during testing:

- Resume testing on the same device, if possible.
- Do not turn off the device.
- Make a note of which testing device the student was using.
- If the error persists, move the student to a new device.
- If there is a situation in which a student is waiting for more than 15 minutes, then schedule the student to complete testing at a later time.

In the rare occurrence that TestNav or PearsonAccessnext experiences an outage, the MCAS Service Center will email a notification to principals, district and school test coordinators, and technology coordinators. The MCAS System Status page at ma-testnav.statushub.io will be updated until the issue has been resolved. A second email will be sent to schools and districts when service is restored.

B Tasks for Technology Coordinators to Complete

Tasks to Complete in Fall 2023

(See the 2023–24 Pre-Administration Guide posted at www.doe.mass.edu/mcas/testadmin/pre-admin-guide.pdf for details.)

1. Review the technology specifications, and prepare the school’s infrastructure.
2. Review the Department’s cybersecurity guidance and establish a cybersecurity plan for your school.
3. Determine whether your school will participate in “Bring Your Own Device” (BYOD) for MCAS testing.
Appendix A—Tasks and Guidance for Technology Coordinators

Tasks to Complete at Least Two Months BEFORE Testing

(See the 2023–24 Pre-Administration Guide posted at www.doe.mass.edu/mcas/testadmin/pre-admin-guide.pdf for details.)

1. **Verify access to PearsonAccess** next and the **PearsonAccess** next training site.

2. Ensure that all testing devices have been updated to version 1.11 of the TestNav app, and familiarize yourself with updates to TestNav and PAN.

3. View online training modules, and attend additional training sessions.

Tasks to Complete at Least Two Weeks BEFORE Testing

1. **Configure internet firewalls, content filters, and spam filters.**
   - Review the information on the Network Requirements and Guidelines page (support.assessment.pearson.com/TN/network-requirements-and-guidelines-23074307.html) and configure your network appropriately. Test delivery URLs should be “exempted” or “excluded” from inspection and filtering.
   - Configure the common applications and functions listed below so that they will not launch on any student testing devices during the Infrastructure Trial or during operational testing:
     - anti-virus software performing automatic updates
     - power management software on laptops warning of low battery levels
     - screen savers and sleep mode
     - email with automessage notification
     - calendar applications with notifications, such as Google Calendar
     - pop-up blockers
     - set automatic updates (iTunes)
     - Windows Accelerator
     - MacOS three finger tap gesture on Macintosh computers with trackpads
     - Siri and Dictation (MacOS)
     - Cloud Clipboard
     - Cortana and Game bar (Windows)
     - international keyboards
     - translation software or extensions
     - writing extensions (e.g., Grammarly)
     - any other application that could have a pop-up message

2. **Set up or disable ProctorCache based on your Network Check.**
   The ProctorCache system requirements (support.assessment.pearson.com/x/PQACAQ) provide minimum and recommended specifications for computer hardware. In some cases, precaching reduces test delays from network congestion and provides students with a more seamless testing experience in the event of disruptions to internet connectivity. Refer to the ProctorCache Recommendation for MCAS Computer-Based Testing posted on the Technology Setup page at the MCAS Resource Center at mcas.pearsonsupport.com/technology-setup for instructions on how to complete the Network Check and specific ProctorCache recommendations based on the results of your Network Check.
Appendix A—Tasks and Guidance for Technology Coordinators

3. Create the TestNav configuration.
The TestNav Configuration enables you to set up Response File Backup Locations. To create a TestNav Configuration for your organization, select TestNav Configurations from the Setup menu on the PearsonAccess next homepage, select Create/Edit Configurations from the Select Tasks drop-down menu, and complete the steps in Part IV, step 6 of the Infrastructure Trial Readiness Guide.

4. Test the “lock down” settings on student devices.
Student testing devices must be able to operate in a “lock down” state to temporarily disable features and applications that could present a security risk. Schools can test the security lock down settings following these steps:
   - For the TestNav app, open TestNav and navigate to the Massachusetts sign in page, and then click the user icon in the top right and choose “App Check” from the menu.
   - A success message should display within a few seconds.
   - If there is an error message, review the device setup instructions for the TestNav app or contact the MCAS Service Center. If the Configuration Identifier is entered, the App Check will also verify that the device has the appropriate permissions to the primary and, if specified, the secondary save locations. The identifier can be found in PAN on the Create/Edit TestNav Configuration page (Setup > TestNav Configurations > Create/Edit TestNav Configurations).
   - **Note:** ChromeOS devices: Peer-to-peer (P2P) networking should be disabled on ChromeOS devices. If it is available, devices can automatically update Chrome from nearby devices of the same model, resulting in an interruption in testing. Turn off this option in the Google Admin Console; it will help reduce errors and/or interruptions during testing.
   - **Note:** ChromeOS devices should have accessibility features disabled prior to testing.

5. Conduct a Preliminary System Test.
A Preliminary System Test is a small-scale Infrastructure Trial where technology staff (instead of students) sign in and click through the practice tests in TestNav. It is used to ensure that test content can be successfully downloaded to devices, that local device security settings are correct, and that TestNav can run successfully on student devices.

   If your school will not conduct a full-scale Infrastructure Trial with students, DESE strongly recommends running a Preliminary System Test. If you will conduct an Infrastructure Trial, DESE recommends running a Preliminary System Test prior to the full-scale Infrastructure Trial. See additional information about the Preliminary System Test in the Infrastructure Trial Readiness Guide (mcas.pearsonsupport.com/manuals).

6. Schedule one-on-one support as needed from Pearson’s support specialists (i.e., Field Services Engineering) using the link at mcas.pearsonsupport.com/technology-setup. This is an opportunity for technology coordinators to receive support with the following:
   - technology set-up and site readiness
   - questions about TestNav
   - TestNav configurations in PAN
   - Infrastructure Trials (set up as well as debriefing)
Appendix A—Tasks and Guidance for Technology Coordinators

7. **Review the Best Practices document at mcas.pearsonsupport.com/technology-setup and, based on guidance, decide whether to conduct an Infrastructure Trial.**
   - It is recommended to conduct your school’s trial at least two weeks before testing.
   - Use the *Infrastructure Trial Readiness Guide*, under the PearsonAccess Guidance drop-down menu, to prepare for and conduct your Infrastructure Trial.
   - Schools should not update their technology set up or computers after conducting their trial.
   - Who should participate?
     - test coordinators
     - technology coordinators
     - test administrators
     - students
   - Debrief the Infrastructure Trial with your team, and decide if any changes are necessary prior to operational testing.

8. **Prepare devices and materials.**
   - Ensure that devices will be charged prior to each test session.
   - Have the following materials available, and confirm if they are in working order:
     - power cords, power strips, extra batteries, extra computers
     - if using tablets: external keyboards
     - if students are using text-to-speech: headphones (Students do not need headphones otherwise.)

**Tasks to Complete One Week BEFORE Testing**

1. **If using ProctorCache, precache test content.**
   - If your school will use ProctorCache, precache the operational tests by following the steps outlined in the PearsonAccess User Guide (support.assessment.pearson.com/x/LYDy). Schools should not precache secure operational test content until one week prior to the start of their testing window.
   - If your school will use ProctorCache, confirm that the tests are precached by entering the following URL into a browser: http://[Caching Computer’s IP Address]:4480.

2. **Familiarize yourself with common issues that may arise during testing and how to troubleshoot, as described in sections C, D, and E of this Appendix.**
Appendix A—Tasks and Guidance for Technology Coordinators

Troubleshooting Situations that Can Occur in Test Sessions

1. **SITUATION:** TestNav stops responding or exits a student from the test (e.g., a student device loses connectivity).

   **RESOLUTION:**

   **Steps for the Test Administrator:**
   1. Attempt to identify if there was a loss of connectivity.
   2. Resume the student’s test.
   3. If there are repeated technical interruptions, contact your technology staff.

   **Steps for the Technology Staff:**
   Escalate the issue to the principal for a student who is waiting for 15 minutes.

   **Steps for the Principal:**
   1. Call the MCAS Service Center at 800-737-5103 if there are issues that cannot be resolved in 15 minutes or less.
   2. Call the Department at 781-338-3625 after calling the MCAS Service Center if there is a large-scale technology failure that affects one or more classrooms. (It is not necessary to call the Department if there is a loss in connectivity that can be quickly restored with minimal interruption to student testing.)

2. **SITUATION:** A student turned off the testing device instead of exiting TestNav correctly, and the status in PAN remains “Active” (even though the student is not currently testing).

   **RESOLUTION:** The student’s responses have not been lost, but the test administrator should verify that the student responded to all the test questions by following these steps in PearsonAccess:
   1. Navigate to the “Students in Session” page, and locate the affected test session in the student’s test.
   2. Click on the student’s “Active” status to view the “Student Test & Item Progress” screen.
   3. Verify whether the student responded to all the test questions.
   4. If all the test questions were answered, mark the test session complete.
   5. If any responses are missing, locate and upload the student’s responses that were saved locally. For further instructions, follow the instructions in the TestNav User Guide (support.assessment.pearson.com/x/DAACAO). Test administrators may want to contact their technology staff person for support.

3. **SITUATION:** TestNav does not appear to be working properly but the student is actually experiencing an expected behavior.

   **RESOLUTION:**

   **Steps for the Test Administrator:**
   The following are expected behaviors in TestNav:
   - The Notepad cannot be resized.
Appendix A—Tasks and Guidance for Technology Coordinators

- Exhibits (e.g., reference sheets) cannot be resized.
- A test question appears as “Not Answered” in the “Review” menu until all parts of that question have been answered.

If students encounter a situation not listed above, consult with your technology staff, who may then call the MCAS Service Center.

Steps for the Technology Staff:
Escalate the issue to the principal for a student who is waiting for 15 minutes.

4. **SITUATION: A student’s test status is “Resume-Upload”; error codes 1005, 1006, or 1007.**
   **Resume-Upload** status forces TestNav to check for a saved response file (SRF) on the testing machine when the student signs back in to continue. There are times when a student needs to be resumed, but may not be properly signed out of a test, such as if the computer froze or the browser crashed. When this happens, the student may still be listed in **Active** status, but the only option you can choose is **Resume-Upload**.

   **RESOLUTION:** In most cases, resuming a student test in PAN will allow a student to sign back in to TestNav successfully. By default, TestNav will look for any saved responses and upload them. If a student is inadvertently signed out of TestNav and resumes testing on a device that does not have a saved response file (SRF), Resume-Upload can be used to allow a test administrator to search for the SRF on the student’s original testing device. Refer to [support.assessment.pearson.com/x/DAACAQ](http://support.assessment.pearson.com/x/DAACAQ) for directions on locating the SRF. If the student is continuing on the same testing device, “Resume” may be selected after “Resume-Upload” is selected.

   When a student is ready to sign back in to the session with a Resume-Upload status, a staff member must be present. When resuming a student from Active status, select “Resume-Upload” and then “Resume.” Have the student attempt to sign in using the original testing device. If the error persists, move the student to a different testing device. If Resume-Upload is selected in PAN, the student or staff can choose “Skip Upload” from the 1005 pop-up message. If the error that caused the initial exit is still present after changing devices, please call the MCAS Service Center. Be prepared to provide the student name, PAN Session, and device type, and request to speak with Technical Support.

5. **SITUATION: A student needs to change devices (e.g., a student has to move to a test completion room but is using a desktop computer).**

   **RESOLUTION:** The Department strongly recommends that students use only one computer per test session whenever possible. However, if students need to change devices during the same test session, they need to log out of TestNav on the first device (click on the User icon in the top right corner, select “Log out of TestNav,” and then follow the prompts). Once students are fully signed out, they can be resumed on the new device.

   **Note for Chromebook users:** Do not power the first device off until the student has been successfully resumed on the second device.
Appendix A—Tasks and Guidance for Technology Coordinators

6. **SITUATION:** A student exits TestNav before completing a test session or before submitting final answers.

   **RESOLUTION:**
   1. Verify that TestNav is shut down for the student.
   2. Resume the student’s test in PAN.
      - If the student is resuming on the same device (recommended), select “Resume.” TestNav will automatically load any saved response files (SRFs) that are present.
      - If the student is resuming on a different device, the student’s test will need to be put in Resume-Upload status. When the student signs in, locate the saved response file (SRF) and the system will upload any test responses that the student entered after the interruption. For instructions on locating SRFs, refer to the TestNav User Guide (support.assessment.pearson.com/x/DAACAO).
   3. Have the student sign in to TestNav using the sign-in information on the student testing ticket. The student’s test will resume from the point at which the test was interrupted.

   Technology coordinators should contact the MCAS Service Center immediately if there is an issue that cannot be resolved. It is acceptable to contact the Service Center using a cell phone, but it is not permissible to photograph students’ testing devices (e.g., to show an error message). Be prepared to provide logs from the testing devices if the Service Center requests them.

7. **SITUATION:** A student accidentally clicked “submit” but did not actually finish a test session.

   **RESOLUTION:** Only someone with the district test coordinator role can undo student submissions – it cannot be done at the school level. Schools should contact their district test coordinator who can undo student submissions with the following steps.
   1. In PAN, from **Testing**, select **Students in Sessions**.
   2. Click on **Add a Session**.
   3. Type a session name into the search field and click on the checkbox next to the session.
   4. Click on **Add Selected**.
   5. Type a student name into the search field and click on the checkbox next to the student test.
   6. Click on **Select Tasks**, select **Undo Student Tests Submissions**, and click on **Start**.
   7. Select the checkbox next to the student test or unit of a test to confirm your selection.
   8. Click on **Undo Submissions**.
   9. Resume the student’s test in PAN.
Appendix A—Tasks and Guidance for Technology Coordinators

D Resolving Situations that Involve Accommodations

1. **SITUATION: A student has the wrong accommodation assigned and the student has not signed in to TestNav yet (is still in “Ready” status).**

   **RESOLUTION:** If the student is in a session that has not yet been prepared, the accommodation can be updated by following these steps:
   1. In PAN, go to **Setup > Students.**
   2. Search for the student and place a checkmark next to the student name.
   3. Select **Tasks > Manage Student Tests > Start.**
   4. Select the test on the left.
   5. Update the Accommodation and click **Save** (repeat if more than one test needs to be updated).

   If the student is in a PAN Session that has been prepared, the student may need to be removed from the Session if one of the following accommodations is being used: text-to-speech, screen reader, assistive technology, Spanish/English edition, human read-aloud, or human signer. This can be done by following these steps:
   1. In PAN, go to **Testing > Sessions.**
   2. Search for the appropriate PAN Session and place a checkmark next to it.
   3. Click on **Go to Students in Sessions.**
   4. Click on the PAN Session name under Session List on the left side of the screen.
   5. Place a checkmark next to the student whose accommodation needs to be updated.
   6. Select **Tasks > Remove Students from Sessions > Start.**
   7. Place a checkmark next to the student and click **Remove.**

   Once the student has been removed, follow the first five steps in this section (section D.1). When the student’s accommodation has been updated, place the student back into the appropriate PAN Session by going to **Students in Sessions > Add Students to Sessions.**

2. **SITUATION: A student incorrectly has the text-to-speech, screen reader, assistive technology, Spanish/English edition, human read-aloud, or human signer accommodation assigned, and the student has already signed in to TestNav (is still in a status other than “Ready”).**

   **RESOLUTION:** If a student has signed in to TestNav and does not have the proper accommodation needed to test, please follow these steps:
   - Have the student log out of TestNav.
   - Contact the test coordinator or principal.
   - The test coordinator will need to void the test (all test sessions).
     1. In PAN, go to **Testing > Sessions.**
     2. Search for the appropriate session and place a checkmark next to the session.
     3. Click on **Go to Students in Sessions.**
     4. Click on the PAN Session name under Session List on the left side of the screen.
     5. Place a checkmark next to the student whose accommodation needs to be updated.
Appendix A—Tasks and Guidance for Technology Coordinators

6. From the Tasks drop-down, select Mark Student Tests Complete and Manage Student Tests, and click Start.

7. On the Mark Student Tests Complete tab, place a checkmark above each of the sessions, enter a reason (Incorrect Accommodation), and click Mark Complete.

8. On the Manage Student Tests tab, check the box “Void Test Score Code,” select “Wrong Accommodation” from the Void Test Score Reason drop-down, and click Save.

9. Assign a new test to the student.
   › Go to Setup > Students.
   › Search for your student and select the checkbox next to the student name.
   › Select Tasks > Manage Student Tests > Start.
   › Select Create Student Tests, enter in the test student information, including the correct accommodations, and click Create.

10. Place the student in a new PAN Session.
    › Go to Test > Sessions.
    › Select Tasks > Create / Edit Test Sessions and click Start.
    › Ensure Create Session is selected, enter in the session details, add the student whose accommodation was updated, and click Create.

   Note: If the student should have a Human Reader or Human Signer session, select the Proctor Reads Aloud checkbox, and then select Human Read-Aloud or Human Signer from the Form Group Type drop-down.

3. SITUATION: A student’s form-based accommodations (TTS) are not appearing correctly.

   RESOLUTION: Instructions for correcting a large number of errors (SR/PNP Import):
   1. In PAN, select the appropriate administration from the administration drop-down.
   2. Select Import / Export Data from the Setup drop-down.
   3. Select Import / Export Data from the Select Tasks drop-down. Click Start.
   4. Select Student Registration Export from the Type drop-down. Unless you want to specify results by registration grade and/or subject, leave those fields blank, and leave the values in the Test Status Filter field. Also, leave the “Include tests with Void Test Score Code” box unchecked. Then click Process.
   5. Once the file is complete, select Download File.
   6. In the .CSV file, identify all students who have both Text-to-Speech (column Z) and Human Reader or Human Signer (Column Y) selected. Delete all other students from the file.
   7. Remove either the Text-to-Speech flag, or the Human Reader or Human Signer flag for those students.
   8. Save the file as a .CSV file.
   9. In PAN, select Import / Export Data from the Setup drop-down.
   10. Select Import / Export Data from the Select Tasks drop-down. Click Start.
Appendix A—Tasks and Guidance for Technology Coordinators

11. Select **Student Registration Import** from the **Type** drop-down.
12. Select **Choose File** and browse for the saved .CSV file. Click **Process**.

**Instructions for correcting a small number of errors (PAN interface):**

1. In PAN, select the appropriate administration from the administration drop-down.
2. Select **Operational Reports** from the **Reports** drop-down.
3. Check **Students & Registrations** from the **Report Category**.
4. Select the **PNP Report – Accessibility Features and Accommodations for Student Tests** report from the list.
5. Select **Text-to-Speech** from the **Accessibility Features and Accommodations** drop-down. Click **Download CSV**.
6. Identify students on this report that have the Text-to-Speech flag (column T) and Human Reader or Human Signer (column U) flag selected.
7. In PAN, select **Students** from the **Setup** drop-down.
8. Search for the student that has both flags selected. Select the checkbox to the left of the student and select **Manage Student Tests** from the **Select Tasks** drop-down. Click **Start**.
9. Here, remove either the checkmark next to **Text-to-Speech**, or the checkmark next to **Human Read-Aloud** or **Human Signer**. Click **Save**.
## Error Codes and TestNav Issues

The table below describes common error codes and TestNav issues and the steps to take to resolve the issues. For many of these situations, a test administrator can resolve a situation, and the student can continue testing without further issues. Others are described below in which test administrators will need to escalate the issue to technology staff if needed. A full list of error codes can be found online at support.assessment.pearson.com/x/DwACAQ. Instruct students to raise their hand if an error code appears during testing.

<table>
<thead>
<tr>
<th>Error Code Number</th>
<th>Error Code Description</th>
<th>Instructions to Resolve the Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>9058/9059</td>
<td>The username or password you entered is incorrect.</td>
<td>Confirm that the student sees the correct TestNav sign-in page (“Massachusetts” should appear above the sign-in box). If the correct page does not appear, click the User icon in the top right corner, and select “Choose a different customer.” Then, select “Massachusetts” from the list. Ensure the student is on the correct sign-in page in TestNav (“Massachusetts” should appear above the sign-in box).</td>
</tr>
<tr>
<td>1005</td>
<td>No saved response file found.</td>
<td>Student was placed into Resume-Upload status instead of Resume. Select “Skip Upload.” If you are resuming the student on a different device, see support.assessment.pearson.com/x/DwACAQ for instructions.</td>
</tr>
<tr>
<td>1006</td>
<td>The saved response file is corrupted.</td>
<td>The student’s status is set to Resume-Upload and the saved response file(s) is corrupt. The Resume-Upload status indicates that a student has exited the test abnormally. If possible, reload the saved response file that was saved when the student was last in the TestNav session to retrieve all previously provided responses.</td>
</tr>
<tr>
<td>1007</td>
<td>The saved response file is invalid. The saved response file is corrupted.</td>
<td>The student’s status is Resume-Upload and the saved response file(s) found in the designated response file location contains invalid data. The Resume-Upload status indicates that a student has exited the test abnormally. If possible, reload the saved response file that was saved when the student was last in the TestNav session to retrieve all previously provided responses. Contact Pearson Support.</td>
</tr>
<tr>
<td>1009</td>
<td>Unable to download test content</td>
<td>There is a network connection issue between the testing device and the testing subcontractor’s (Pearson’s) servers. Contact your technology coordinator to verify the local internet connection and/or connection to the ProctorCache server as well as ensuring that test delivery URLs are excluded from inspection and filtering in network security services.</td>
</tr>
</tbody>
</table>
# Appendix A—Tasks and Guidance for Technology Coordinators

<table>
<thead>
<tr>
<th>Error Code Number</th>
<th>Error Code Description</th>
<th>Instructions to Resolve the Issue</th>
</tr>
</thead>
</table>
| 1009 continued     | Unable to download test content | The technology staff person should contact the MCAS Service Center if the issue cannot be quickly identified or resolved and should be prepared to provide the following information:  
• the error code  
• the number of students testing  
• the device type  
• the PAN Session name |
| 1017/1018          | Primary/Alternate SRF location is not writable. Your responses will be saved in primary/alternate save location only. You may choose to continue with the test or exit the test and make the save location writable. | TestNav displays this error when it tries to write to the SRF secondary location but fails. Check the path and verify it is valid, accessible, and that write access is granted. To update the path, sign in to PearsonAccess\textsuperscript{next} and edit the TestNav configuration. A valid SRF path is required for testing.  
Technology staff should contact the MCAS Service Center. The technology staff should be prepared to provide the following information:  
• the error code  
• the number of students testing  
• the device type  
• the PAN Session name |
| 3005               | TestNav has detected that another application attempted to become the active window, which may compromise the security of this test. TestNav has been shut down. You may need assistance from your test monitor to restart the test. | This could be caused by one of the following issues:  
• pop-ups in the background  
• power saving features  
• system key combinations such as ctrl+alt+del  
• the student is attempting to switch to a browser or other application (e.g., to look up information for a question)  
The test administrator should check whether any other applications have been accessed before resuming the student’s test. If it appears the student was attempting to access information online, contact the principal to report this to the Department. |
| 3018               | The connection to the server has been lost. Please inform your test proctor that the test must close due to a connectivity error. | Contact Pearson Support. Have your log files ready for Level 2 support. |
| 3020               | TestNav has detected that either Command + Option + Esc or Command + Option + Eject has been typed. TestNav has been shut down. You may need assistance from your test monitor to restart the test. | TestNav exits the test and displays this error when a student types Command+Option+Esc while testing. The proctor must resume the test before the student can sign in to TestNav again. |
| 3055               | The TestNav app needs to be restarted. Please close and relaunch to continue testing. | TestNav has automatically downloaded and installed a TestNav patch update. Restart TestNav to continue testing. |
# Appendix A—Tasks and Guidance for Technology Coordinators

<table>
<thead>
<tr>
<th>Error Code Number</th>
<th>Error Code Description</th>
<th>Instructions to Resolve the Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>3115</td>
<td>Your test has been locked. In order to sign in, please contact the proctor to unlock the test.</td>
<td>If the issue persists, contact Pearson support.</td>
</tr>
<tr>
<td>3115 (Internal Error)</td>
<td>TestNav has encountered an internal error. Restart TestNav to continue testing.</td>
<td>The cause for this error is typically local device or student security settings preventing all components of TestNav from fully launching. The specific component is the bundled Chromium browser used in TestNav. Please contact the MCAS Service Center for information on directories and executables that need to be exempted in app blocking security settings for devices and students.</td>
</tr>
<tr>
<td>3124</td>
<td>TestNav has closed the test session due to inactivity. To continue testing, ask your proctor to resume your test, and sign in again.</td>
<td>When TestNav displays error 3124, the test state is “Exited.” The proctor should change the test state from “Exited” to “Resume,” and then have the student sign in again.</td>
</tr>
<tr>
<td>8029</td>
<td>The installed app is out of date and needs to be updated in order to use TestNav on this device.</td>
<td>Download and install the latest version of the app.</td>
</tr>
<tr>
<td>8032</td>
<td>Testing is not permitted on this device because it has been modified to bypass standards and safeguards put in place by the operating system or manufacturer.</td>
<td>Use another device for student testing.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TestNav Issue</th>
<th>TestNav Message Description</th>
<th>Instructions to Resolve the Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Available Tests</td>
<td>A student signs in to TestNav and sees a message that reads “No Available Tests.”</td>
<td>If a student sees “No available tests” after signing in to TestNav, then that sign-in/password is for a test which has already been completed. Confirm on the student’s testing ticket the test being taken is correct. The sign-in for the student will be the same for each test, but the password will be different. Reprint the correct test ticket for the test the student is trying to access.</td>
</tr>
<tr>
<td>Start Button Gray (not blue)</td>
<td>A student signs in to TestNav and sees a gray start bar instead of a blue one.</td>
<td>Ensure the student is using a device with a supported OS version. Verify the test has been started in PAN, and the test is unlocked. For Chromebooks, close TestNav and re-launch the app in Kiosk Mode. (Kiosk Mode Apps are accessed from the Apps link in the lower left of the Chromebook sign-in screen.)</td>
</tr>
</tbody>
</table>
Appendix B

Procedures for Paper-Based Testing:
Accommodations A1 and EL1
Appendix B—Procedures for Paper-Based Testing

This appendix contains additional instructions for schools with students who will be taking paper-based tests. These instructions supplement those in the rest of the manual with information relevant to PBT. In some cases, the information here will supersede instructions in the body of the PAM.

Part I: MCAS Test Security Requirements

Additional definitions

- **“Secure”** materials include the following:
  - paper-based booklets

- **“Access”** refers to handling test materials such as booklets, but does not include viewing test content or student responses in booklets. Students may never transport secure booklets, including from their initial testing room to a test completion room.

A Additional Responsibilities of the Principal and Designee

Oversee the receipt from and return to the testing contractor of all paper-based test materials.

- Inventory paper-based materials immediately upon receipt and investigate any discrepancies in counts of materials.
- Return all paper-based materials to the testing contractor according to the prescribed packing instructions and the deadlines in this manual.

B Additional Shared Responsibilities of Principals, Test Administrators, Technology Staff, and Other School Personnel Authorized to Have Access to Secure Materials

Ensure the security of test questions, test & answer booklets, and other secure materials.

- Do not remove test materials from the school. For example, do not share booklets with another school or program housed in your building.
- Do not view the contents of booklets before, during, or after a test administration (except when administering certain accommodations listed in Appendix C).
- Do not discuss or in any way reveal the contents of booklets before, during, or after test administration. Because MCAS test questions are secure and confidential until the Department releases them publicly, school personnel should not discuss or review test questions with students or adults even after testing has been completed, with the exception of reporting a student’s concern about a test question to the Department.
- Do not duplicate any portion of booklets, including but not limited to audiotaping, videotaping, photographing, photocopying, typing, or copying by hand.  
- Do not allow any portion of booklets to be retained, discarded, recycled, removed, or destroyed.

C Additional Responsibilities of Test Administrators

Focus full attention on the testing environment at all times.

A test administrator may view students’ booklets only for the purpose of reading aloud selected words during the Mathematics retest, the Biology test, or the Introductory Physics test as part of universal accessibility feature UF11.

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2 The only exceptions are for test administrators who must transcribe student responses into booklets for students with disabilities receiving certain accommodations or for students who did some or all of their work in damaged, defective, or void booklets.

3 The only exception is for test materials that have become contaminated; see page 72 for procedures.
Appendix B—Procedures for Paper-Based Testing

Part II: MCAS Test Administration Protocols

A Accounting for and Distributing Secure Materials

Section A here supersedes information in the body of the PAM in Part III, section A.1.

It is the responsibility of the principal to account for secure test materials through test administration. This means inventorying materials immediately upon receipt, tracking the location of materials throughout test administration, and ensuring that all materials are returned to the testing contractor. The Department recommends that principals account for secure materials using the identification numbers listed on the packing slips and document the identification numbers on internal tracking forms. The Department also recommends having more than one person present to count materials upon receipt and when preparing for their return. The school and district will be held responsible for any secure materials that were received at the school but not returned.

Note that for the Fall/Winter tests, paper-based tests are being produced as follows:

- **ELA retest**: One test & answer booklet for Session 1; one test & answer booklet for Session 2
- **Mathematics retest**: One test & answer booklet for Session 1; one test & answer booklet for Session 2
- **Biology test**: One test & answer booklet for Session 1; one test & answer booklet for Session 2
- **Introductory Physics test**: One test & answer booklet for Session 1; one test & answer booklet for Session 2
- **Spanish/English editions of the Mathematics retest and the Biology and Introductory Physics tests**: One answer booklet for Session 1; one answer booklet for Session 2; one test booklet for Session 1; one test booklet for Session 2

1. Establishing a Chain of Custody for Test Materials

   The principal must use the forms listed below to account for and maintain the security of test materials.

   a. **Materials Summary**

      The Materials Summary is used to inventory materials immediately upon receipt and to reconcile secure materials being returned at the end of testing. The school receives one combined Materials Summary for all the subjects being tested in the shipment of materials. The Materials Summary is used when ordering additional materials, including manuals for schools doing computer-based testing. Schools need to use the Ship Code printed on the form when placing an additional materials order. The Materials Summary lists only the materials shipped to each school, and schools should check the complete lists of test materials at www.doe.mass.edu/mcas/testadmin/retest to confirm that all materials needed for testing were included in the shipment, and to determine if other materials need to be ordered.

      After testing is completed, principals must maintain the Materials Summary in school files (it is not to be returned to the testing contractor).

      A sample form is provided at www.doe.mass.edu/mcas/testadmin/retest/forms.
Appendix B—Procedures for Paper-Based Testing

b. Packing Slips
A packing slip is included in each carton of test materials. Each packing slip provides the identification number of any secure materials shipped in the carton. Principals who discover a discrepancy between the number of secure materials listed as shipped and the number received at the school can use the identification numbers to determine the specific material(s) missing.

c. Reporting discrepancies in shipments
Contact the MCAS Service Center if there are any discrepancies in your materials shipment.

2. Accounting for Contaminated Test Materials
If a booklet becomes contaminated with bodily fluids, the principal or designee must contact the MCAS Service Center immediately for instructions. Procedures for these materials should follow district and school guidelines based on appropriate protocol for universal precautions issued by the Massachusetts Department of Public Health.

B Materials Required, Permitted, and Prohibited during Testing

Section B here supersedes the information in the body of the PAM in Part III, section B.

Cell phones may be used by test administrators for test administration-related purposes such as communicating with the test coordinator or school administration. At no time should test administrators be using cell phones for any purpose unrelated to testing, or in any way that distracts them from focusing their full attention on the testing room.

1. Materials REQUIRED for Student Use
The following materials must be provided for student use during testing:
   • #2 pencils (wooden)
   • scratch paper
     › Test administrators must supply at least one sheet of unused scratch paper (blank, lined, or graph) for each student for each test session.
     › Students may request more scratch paper, if needed. Test administrators may provide up to three pages at one time. (If students need additional pages, they will need to turn in used scratch paper. Students may view the pages they already turned in, upon request, as long as they only have three pages at one time.)
     › Test administrators are responsible for collecting all used scratch paper to be securely destroyed (e.g., shredded) after test administration.
     › Schools may reuse scratch paper if the paper is completely blank.
     › Scratch paper that has been written on during Session 1 of a test may not be used in Session 2; students will need new paper.
   • calculators for designated test sessions only (see tables on the following page)
     Test administrators must ensure that students do not have access to calculator instructions or formula sheets that accompany calculators. The memory should be cleared from any calculator with the ability to store information (other than basic numbers). Calculators that can access the internet are not allowed.
   • reference sheets that are included in shipments of Mathematics and Introductory Physics materials
2. Calculators and Reference Sheets for Student Use

<table>
<thead>
<tr>
<th>Icon in the Following Tables</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculator</td>
<td>Students must have access to an appropriate calculator on the following tests.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Mathematics Session 2 only</strong></td>
</tr>
<tr>
<td></td>
<td>Each student must have sole access to a calculator for <strong>Mathematics Session 2</strong>. Students may use their own calculators, including graphing calculators. Schools must provide a calculator for each student who does not already have one, as follows:</td>
</tr>
<tr>
<td></td>
<td>› recommended: a scientific calculator or graphing calculator</td>
</tr>
<tr>
<td></td>
<td>› minimum: a five-function calculator</td>
</tr>
<tr>
<td></td>
<td>• <strong>Biology and Introductory Physics tests</strong></td>
</tr>
<tr>
<td></td>
<td>Each student must have sole access to a calculator for the Biology and Introductory Physics tests. Students may use their own calculators, including graphing calculators. Schools must provide a calculator for each student who does not already have one, as follows:</td>
</tr>
<tr>
<td></td>
<td>› a scientific calculator or graphing calculator</td>
</tr>
<tr>
<td>Reference Sheet</td>
<td>Students must be provided with the reference or formula sheets included in shipments of test materials for the following tests:</td>
</tr>
<tr>
<td></td>
<td>• Mathematics retest</td>
</tr>
<tr>
<td></td>
<td>• Introductory Physics test</td>
</tr>
<tr>
<td>Calculator Lockout</td>
<td>Calculators are not permitted for Mathematics Session 1.</td>
</tr>
</tbody>
</table>

a. Tools Available for Mathematics by Session

<table>
<thead>
<tr>
<th>Tools Available for Session 1</th>
<th>Tools Available for Session 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference sheet</td>
<td>scientific or graphing</td>
</tr>
<tr>
<td>scientific or graphing</td>
<td>reference sheet</td>
</tr>
</tbody>
</table>

b. Tools Available for Biology and Introductory Physics (both sessions)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Tools Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>scientific or graphing</td>
</tr>
<tr>
<td>Introductory Physics</td>
<td>scientific or graphing</td>
</tr>
<tr>
<td></td>
<td>reference sheet</td>
</tr>
</tbody>
</table>
3. Materials PERMITTED for Student Use
The following materials may be used by students:

- colored pencils and yellow highlighters
  Note: Students may use a colored pencil (e.g., for marking or underlining passages) or a yellow highlighter, but must use a #2 pencil only to answer all test questions.
- printed copies of authorized bilingual word-to-word dictionaries and glossaries for students who are currently or were ever reported as ELs (See Appendix C for more information.)

4. Materials PROHIBITED during Testing
Prohibited materials include, but are not limited to, materials that must be covered or removed from the testing space (see page 26) as well as the materials listed below. Materials listed in section a below are not permitted at any time during test sessions, and materials listed in section b may only be provided to individual students after they have turned in their test materials. None of the materials in section a or b are permitted while students have their test materials.

a. Materials PROHIBITED at Any Time during a Test Session
Materials listed in this section are NOT permitted at any time during test sessions, including after students turn in their test materials, during a break, or during the transition to a test completion area. See www.doe.mass.edu/mcas/testadmin/retest/forms for a poster that can be displayed during testing showing examples of prohibited materials.

- cell phones (See the following page for more information.)
- other electronic devices (See the following page for more information.)
  - smartwatches
  - e-book readers or electronic dictionaries
  - music players for one student's personal use or that of the whole class, earphones, ear buds, or headphones (other than noise blocking headphones; see DF7 on page 90)
  - any device capable of taking photographs
  - game consoles
  - pocket translators
  - calculators, except during the tests and sessions listed on page 73
  - computers or electronic tablets
  - any device that provides access to the internet (such as certain calculators and fitness trackers)
  - editing devices (e.g., spelling or grammar checkers)
- unauthorized reference sheets (e.g., formula sheets, conversion charts)
- English-language dictionaries or thesauruses
- accommodation materials unless specified by a student’s approved IEP or 504 plan (e.g., graphic organizers)
Appendix B—Procedures for Paper-Based Testing

b. Materials PROHIBITED until after Students Have Completed Testing
   Materials listed in this section may be provided to individual students only AFTER they have completed testing (i.e., turned in their individual test materials), and at the principal’s discretion. These materials are prohibited during testing.
   • books
   • textbooks for subjects other than the one being tested
   • notebooks or other notes, as well as flags or sticky notes
   • handheld rulers
   • pens

Cell Phones and Other Electronic Devices
   It is the responsibility of the principal and test administrators to ensure that students do not have access to cell phones or other electronic devices during testing. Results may be invalidated for students who use cell phones or other electronic devices at any time during a test session, including after they turn in their test materials, during a break, or during the transition to a test completion area.

During the Test Administrators’ Training, the principal will inform test administrators either to read the script in the TAMs instructing students before each test session to turn off their cell phones and other electronic devices and place them in their backpacks, or to follow another procedure to ensure that students do not have access to cell phones or other electronic devices. See section F on page 28 for more information about the Test Administrators’ Training.

C Scheduling Test Sessions
   There are no additional instructions for scheduling paper-based tests.

D Additional Topics for Training Test Administrators, Technology Staff, and Other School Personnel
   Describe school policies and procedures regarding the following topics:
   • whether Student ID Labels will be applied before test sessions or applied by students after booklets are distributed
   • who to contact in the event that secure test materials become contaminated

Test administrators are required to do the following:
   • Closely monitor students during testing to ensure that they do not view one another’s booklets or turn back to previously completed test sessions.
   • Write their name as well as the school and district name on the board (students will write this information down on the front covers of their booklets).
Appendix B—Procedures for Paper-Based Testing

Additional Information on Preparing Students for Testing

Meetings
During the meeting, provide students with the following information:
Their test results may be invalidated if they engage in any of the following activities during a test session (including after turning in their test materials, during a break, or during the transition to a test completion area):
• duplicating any portion of the booklets
• looking at any other student’s booklet
• damaging their test materials or removing any part of them from the testing room

Practice Tests
Practice tests for paper-based testing are available at the MCAS Resource Center and can be downloaded at mcas.pearsonsupport.com/student.

Resources to Prepare Students for Testing
To assist students in becoming familiar with answering gridded response questions on paper-based Mathematics tests, schools can download the Gridded Response Guidelines from the MCAS Resource Center at mcas.pearsonsupport.com/student.

Part III: Tasks to Complete for Test Administration

Additional Steps before Paper-Based Testing

1. Verify receipt of test materials immediately upon their delivery to your school. Materials will arrive by the date listed at www.doe.mass.edu/mcas/cal.html. Call the MCAS Service Center if you do not receive materials by this date.

2. Using your Materials Summary, inventory test materials immediately upon receipt.
To inventory test materials, complete the “Qty Received” column of the Materials Summary according to the “Before Testing” directions on the form.
Shrink-wrapped materials must remain unopened until the time specified either in this manual or in the TAMs. Therefore, to inventory your materials, count the spines of the booklets in each shrink-wrapped package.
The Department recommends two independent counts of test materials to verify that all materials have been received by your school.
Retain the Materials Summary to assist in accounting for materials after testing.

3. Store materials in the secure, locked storage area that you previously designated.
Retain all original shipping cartons for the return of materials following testing.
All materials will be returned in your original shipping cartons.

4. Order additional test materials or manuals if necessary.
• Only if applicable, order additional materials, including manuals, by the dates and times listed at www.doe.mass.edu/mcas/cal.html.
Appendix B—Procedures for Paper-Based Testing

- Additional materials should be ordered, if necessary, only after a complete inventory, because extra standard test materials are included in the shipment.
- Schools will receive a small overage of materials (for example, if a school has only one student doing PBT, only one extra set of materials will be shipped). Schools should carefully inventory materials by the deadline to confirm that the shipment meets testing needs.
- Locate the Ship Code on the Materials Summary, and have the code available when you go online to order additional materials at www.mcasservicecenter.com. Follow the onscreen instructions to place your order. Materials ordered online will be shipped for receipt on the following business day if the order is received before 12:00 p.m.; orders received after 12:00 p.m. will be shipped for receipt on the second business day. Packing discrepancies in additional orders must be reported within two business days of receipt of the order.
- It is not necessary to order additional materials for test administrators to administer tests to students requiring the accommodation for Human Read-Aloud or Signing to a Deaf Student. There will be enough materials shipped in overage to cover these additional tests.

5. **Apply Student ID Labels to the front covers of booklets if school personnel will be applying labels before testing.**

Principals may apply Student ID labels to the front covers of booklets as follows:

Principals may open packages of answer booklets for the Spanish/English editions of the Mathematics retest and the High School Science tests up to two days prior to testing in order to apply labels.

The Department recommends that Student ID Labels be applied to test & answer booklets on the day of testing, but principals may open packages of test & answer booklets in order to apply labels up to one day prior to testing. If this is done, the booklets must then be sealed in envelopes (supplied by the school) and the inventory documented on the envelopes after the labels are applied. (Schools do not need to seal Spanish/English answer booklets in envelopes prior to testing.)

Envelopes may not be reopened until immediately before testing. Remember that all test security requirements must be followed.

See the sample booklet covers posted at www.doe.mass.edu/mcas/testadmin/retest/forms for examples of the information that needs to be filled in for students with Student ID Labels as well as students without a label.

6. **Gather school-supplied testing materials.**

- Collect #2 pencils to provide to any students who do not bring them.
- Have printed copies of authorized bilingual word-to-word dictionaries and glossaries available for students who are currently or were ever reported as ELs.

7. **Using your school’s document tracking system, organize test materials for distribution.**

Each test administrator should receive extra test materials to replace possible defective booklets. If you did not receive enough materials to distribute extra shrink-wrapped materials to each test administrator, you may open the minimum number of packages necessary to distribute extra materials.
Appendix B—Procedures for Paper-Based Testing

Additional Tasks to Complete During Test Administration

1. **Distribute lists of SASIDs to test administrators if they will be entering SASIDs on booklets.**

2. **Monitor your school’s test administration.**

3. **Maintain, and if necessary, update the record of test administrators and their students for each test session, including make-up and test completion sessions.**

   It is important to keep accurate records of who has been tested. It is not permissible to look through booklets to check whether students have completed testing.

4. **After each test session, verify that ALL test materials have been returned to you.**
   - If necessary, investigate any discrepancies in amounts of materials distributed to test administrators and the amount returned to you.

5. **If any test materials have become contaminated, call the MCAS Service Center for instructions.**

6. **If any test & answer booklets have become damaged or defective during testing, follow these steps.**
   - Make sure the “void test & answer booklet” circle is filled in on the outside back cover of each affected booklet, and that “VOID” is written in large letters across the front cover.
   - If a student completed any work in a booklet that was later deemed void, the work must be transcribed verbatim (multiple-choice responses as well as constructed responses) into a replacement booklet so that the student receives credit.
   - The process of transcribing a student’s responses may occur any time during the testing window, but must be monitored and supervised by the principal, test coordinator, or another test administrator to ensure accuracy.
   - Since there will be no Student ID Label to affix to the front cover of the replacement booklet, all the information on the front cover will need to be completed.

7. **If your school administered tests to students using the following accommodations, verify that these responses have been transcribed completely and accurately into standard test & answer booklets.**
   - students taking the Braille edition (accommodation A3.2) who did not also use the typed response accommodation
   - students taking the large-print edition (accommodation A2)
   - students who recorded their answers on special paper or directly in their test & answer booklets (accommodation A11)

8. **If your school administered tests to students using typed responses (accommodation A12), follow these steps.**
   - Verify that test administrators have returned the typed responses to you properly and that each response has the required header information shown on pages 108–110.
   - A student’s response to any single question must be submitted using only one method (i.e., all written or all typed).
   - Insert typed responses inside the front cover of students’ test & answer booklets (see pages 108–110).
Appendix B—Procedures for Paper-Based Testing

- Once all typed responses are formatted properly and typed responses are prepared for return, instruct test administrators to delete students’ responses from the computers.

C Tasks to Complete after Test Administration

1. **Update student information after testing according to the instructions in Appendix D.**
2. **Ask your district SIMS contact to make any necessary updates to SIMS.**
   - Let your SIMS contact know if any students were added to or removed from your school’s enrollment (you will need to provide them with students’ names and SASIDs), or whether any students had a new IEP or 504 plan developed (e.g., students with a recent injury to their writing hand). See Appendix D for more information on enrollment transfers.

Part IV: Return Test Materials

To facilitate the return of materials and to assist principals, an automatic pickup has been prescheduled for all schools doing PBT. A UPS driver will automatically come to the school on the pickup deadline date for each administration.

A Begin Packing Activities

1. **Make sure that you have a used test & answer booklet assigned to every student who participated in the ELA and Mathematics retests, the Biology test, or the Introductory Physics test.**
2. **Verify that front covers of test & answer booklets contain correct student information, and complete confidential student information on back covers.**
   - See [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms) for sample covers.
   - Because the November and March retests and the February Science tests have separate test & answer booklets for Session 1 and Session 2, schools should apply labels to both booklets and fill out the inside and outside back covers of both booklets. Booklets without labels also need to have the front cover fully filled out.
   - If a student transfers out of the school after Session 1 and before Session 2 of a test, fill in the circle on the back cover of the Session 1 booklet to indicate the change of enrollment status. (If the Session 2 booklet has been assigned, follow the instructions on page 80 to mark the booklets as void. If it was not yet assigned, follow the instructions on pages 81–82 for returning unused test materials.)
   - Verify that SASIDs and dates of birth have been entered correctly on booklets for all students who do not have Student ID Labels.
## Appendix B—Procedures for Paper-Based Testing

- Complete confidential student information on the inside and outside back covers of booklets, following instructions in the table below.

<table>
<thead>
<tr>
<th>Situation</th>
<th>Instructions</th>
</tr>
</thead>
</table>
| A student was provided accommodations not initially listed in the SR/PNP. | Update PAN so it accurately reflects the accommodations that the student used (Setup > Students > Manage Student Tests).  
In addition, if a student used Braille, Large Print, or Typed Responses, fill in the corresponding circle next to the accommodation on the inside back cover of the booklet.  
Because a student’s IEP or 504 status is reported in SIMS, remember to report students with disabilities to your district SIMS contact, including students for whom a 504 plan was developed because of a temporary disability such as a broken arm. |
| A student refused accommodations during testing or did not use an accommodation. | Update PAN so it accurately reflects the accommodations that the student used (Setup > Students > Manage Student Tests). |
| A student was absent from all test sessions in the subject area test or refused testing. | Do not assign a booklet to a student who did not participate in testing (if one is already assigned, follow the instructions in the “void” section below). |
| A student was added to or removed from your school’s enrollment after the SR/PNP was submitted. | If the student did not test at all: Do not assign a booklet to a student (if one is already assigned, follow the instructions in the “void” section below).  
If the student participated in one or more test sessions: Fill in one of the circles in the “Change of Enrollment Status” section on the outside back cover of the booklet.  
For a student added to your enrollment, add the student to PAN following instructions in the Guide to the SR/PNP Process (available at mcas.pearsonsupport.com/manuals; click on the PearsonAccessnext Guidance drop-down). |
| A student’s test needs to be marked “void” (i.e., it will not be scored and no student results will be reported). | Fill in the void circle on the outside back cover of the booklet. Write “VOID” across the front of the booklet. Place the booklet in the Void Envelope in the return shipment. |

3. If test & answer booklets have already been assigned to the following students, follow the instructions above to mark the booklets as void.
   - students who were absent or refused testing
   - students who transferred into or out of your school during the test administration and who did not participate in that booklet’s session(s)
   - students in a DYS facility or placements conducting an extended evaluation who were removed from your school’s enrollment and did not participate in any test sessions in the booklet
Appendix B—Procedures for Paper-Based Testing

4. **Account for all secure materials being returned using the Materials Summary, and organize the booklets.**

   Remember that all booklets, including Braille and large-print editions, are secure materials and must be returned. Investigate any discrepancies in the amount of materials received and the amount of materials being returned, using the Materials Summary form and internal tracking forms.

   Record on the Materials Summary the quantities of booklets being returned according to the “After Testing” instructions on the form.

   As you count, arrange the booklets so that the student name grids on the front covers are facing up (the booklets do not need to be alphabetized). Ensure that used booklets are free of extra materials, including rubber bands, paper clips, binder clips, staples, tape, and extraneous paper.

   Retain the Materials Summary form for school files (see section D on page 83).

5. **Complete the PCPA by the deadline listed at www.doe.mass.edu/mcas/cal.html.**

   Go online to www.mcasservicecenter.com, select MCAS from the menu, and then select Principal’s Certification from the list of options. Follow the onscreen instructions to submit the form.

   Type in your name exactly as it appears in the Department’s School/District Profiles (profiles.doe.mass.edu); the MCAS Service Center will follow up with schools when the name does not match. The principal (not a designee) must complete a PCPA form; however, if you are an interim principal or a co-principal, type “interim” or “co-principal” after your name in the signature box.

   Print the confirmation and save it for your school files.

6. **Place special materials in the Special Handling and Void envelopes, as described below.**

   - **New for 2023–24,** used and unused large-print materials are shipped together in the Special Handling Envelope.

   - Prior to placing the booklets in the envelopes, mark the counts of the materials down for your school files.

   - Place the materials listed below in the Special Handling Envelope.
     - used and unused large-print test & answer booklets, folded in half, with corresponding transcribed standard test & answer booklets
     - used and unused large-print answer booklets and large-print test booklets, folded in half, with corresponding transcribed standard answer booklets
     - standard test & answer booklets containing typed responses

   - Place void test & answer booklets in the Void Envelope.
     - Void booklets will not be scored.

7. **Place all other used and unused booklets (except for Braille) in the Return Envelope marked with the corresponding subject.**

   - **New for 2023–24,** used and unused booklets are shipped together in the Return Envelope.

   - Prior to placing the booklets in the Return Envelopes, mark the counts of the materials down for your school files.

   - Schools will have separate Return Envelopes for each subject: ELA, Mathematics, Biology, and Introductory Physics.
Appendix B—Procedures for Paper-Based Testing

Pack the Test Materials

1. Make sure that the envelopes being used (i.e., Void, Special Handling, and Return) are sealed.

2. Pack the envelopes and all remaining test materials in your original shipping cartons in the order shown below.

<table>
<thead>
<tr>
<th>Packing Order and Checklist</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Top of carton</strong></td>
</tr>
<tr>
<td>☐ Return Envelope(s)</td>
</tr>
<tr>
<td>☐ Special Handling Envelope(s)</td>
</tr>
<tr>
<td>☐ Void Envelope(s)</td>
</tr>
<tr>
<td>☐ Unused UPS labels (Note: Save a label for each carton of materials you are returning.)</td>
</tr>
<tr>
<td>☐ Unused Return, Special Handling, and Void Envelopes</td>
</tr>
<tr>
<td>☐ Unused Student ID Labels</td>
</tr>
<tr>
<td>☐ Accommodation materials (e.g., templates, checklists, individualized reference sheets, typed response drafts)</td>
</tr>
<tr>
<td>☐ Used and unused Braille booklets and Braille Administrator’s Copies</td>
</tr>
<tr>
<td><strong>Bottom of carton</strong></td>
</tr>
</tbody>
</table>

3. Fill any empty spaces at the tops of the cartons with crumpled paper to keep items from shifting during shipping. Do not use plastic peanuts or shredded paper.

4. Before sealing your cartons, verify that all materials have been packed in them.

5. Use heavy-duty packing tape to seal carton seams using the H-taping method (see diagram).

6. Affix an RS label to the top of each carton.
   - You may either remove the existing label from the carton or place the new label over it. UPS RS labels were included in your shipment of test materials (see www.doe.mass.edu/mcas/testadmin/forms for a sample label).
   - If you need more labels, call the MCAS Service Center. UPS RS labels may not be photocopied.

7. Record the UPS tracking numbers from the labels on the cartons you are returning, and retain the list in your school files. In case of any questions later, it is important that schools retain the tracking numbers used.
Appendix B—Procedures for Paper-Based Testing

C Schedule and Confirm UPS Pickup of All Test Materials

1. (Optional/encouraged) If your school will be returning material before the shipping deadline/automatic pickup, schedule your school’s UPS pickup appointment.
   • Do not take test materials to UPS yourself or otherwise remove materials from your school.
   • Do not schedule a separate pickup for each carton.
   • Schedule your pickup appointment online at [www.mcasservicecenter.com](http://www.mcasservicecenter.com). To request a pickup, locate a UPS tracking number on one of the RS labels you are using, and have that number available when you go online. Select MCAS from the menu, and then select **UPS Pickup Request** from the list of options. Follow the onscreen instructions to complete your request.
   • Requests for pickup on the following business day must be placed by 3:00 p.m. Requests for same-day pickup cannot be fulfilled. Requests made two or more days in advance also cannot be fulfilled.
   • If you have regularly scheduled UPS service, you may give your cartons to the UPS driver during normal pickup. If you do so, call the MCAS Service Center at 800-737-5103 or email mcas@cognia.org to report that the pickup has been made.

2. Maintain MCAS test materials in the locked storage area until they are given directly to the UPS driver.

3. Confirm that all test materials are picked up by UPS.
   Call the MCAS Service Center immediately at 800-737-5103 if your cartons are not picked up as scheduled. It is also recommended that you use your UPS tracking numbers to confirm delivery of all the cartons for your return shipment to Cognia by calling the MCAS Service Center.

D Next Steps

1. RETAIN the following materials in your school files for three years:

   | Materials related to the return shipment | packing slips from your school’s shipment  
   |                                           | Materials Summary forms  
   |                                           | printout of PCPA confirmation(s)  
   |                                           | Test Materials Internal Tracking Forms  
   |                                           | UPS tracking numbers used  
   |                                           | printout of UPS pickup request, if applicable  
   |                                           | counts of booklets returned in the Return Envelopes  
   |                                           | counts of booklets returned in the Special Handling Envelopes and Void Envelopes, if applicable  

   | Materials related to accommodations | written approval to use a unique accommodation, if applicable  
   |                                    | completed MCAS Nondisclosure Acknowledgments from test administrators for students using certain accommodations  
   |                                    | completed Student Accommodation Refusal forms (optional)  
   |                                    | accommodations lists/spreadsheets, if applicable
### Appendix B—Procedures for Paper-Based Testing

| Other local records | • agendas, sign-in sheets, and any other relevant documentation from the Test Administrators’ Training and the training session for other authorized school personnel to demonstrate that they have been trained and received TAMs and test security requirements  
• records of test administrators and their students for each session, including make-up and test completion sessions  
• completed Student Responsibilities during MCAS Testing forms (optional)  
• seating charts (optional)  
• Superintendent’s Assurance of Proper Test Administration forms, if used  
• documentation for students who were removed from or added to the school’s enrollment during the test administration  
• approval for a Request for Permission to Test a Student in an Alternate Setting, if applicable |

2. **RECYCLE OR DISCARD** the following materials:

| Recycle or discard | • Test Administrator’s Manuals  
• this manual, after the completion of testing  
• Mathematics and Introductory Physics reference sheets  
• blank cards or cutouts used by students who had UF5  
• blank place markers used by students who had UF7  
• signs (e.g., Do Not Disturb sign, Prohibited Materials During MCAS Testing sign) |

3. **SECURELY DESTROY** (e.g., by shredding) scratch paper used by students, and indicate on the internal tracking form that this has been done.
Appendix C

Accessibility and Accommodations
Appendix C—Accessibility and Accommodations

Part I: List of MCAS Accessibility Features and Accommodations

The tables below present a list of all MCAS accessibility features and accommodations, as well as the corresponding column in the SR/PNP, if applicable.

<table>
<thead>
<tr>
<th>Feature Number</th>
<th>Accessibility Feature</th>
<th>SR/PNP Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>UF1</td>
<td>Highlighter tool</td>
<td>N/A</td>
</tr>
<tr>
<td>UF2</td>
<td>Color contrast</td>
<td>N/A</td>
</tr>
<tr>
<td>UF3</td>
<td>Zoom in/out tool</td>
<td>N/A</td>
</tr>
<tr>
<td>UF4</td>
<td>Enlarged cursor/Mouse pointer tool</td>
<td>Column R</td>
</tr>
<tr>
<td>UF5</td>
<td>Line reader tool</td>
<td>N/A</td>
</tr>
<tr>
<td>UF6</td>
<td>Answer masking</td>
<td>N/A</td>
</tr>
<tr>
<td>UF7</td>
<td>Answer eliminator</td>
<td>N/A</td>
</tr>
<tr>
<td>UF8</td>
<td>Item flag/bookmark</td>
<td>N/A</td>
</tr>
<tr>
<td>UF9</td>
<td>Audio aid</td>
<td>N/A</td>
</tr>
<tr>
<td>UF10</td>
<td>Notepad</td>
<td>N/A</td>
</tr>
<tr>
<td>UF11</td>
<td>Test administrator reads aloud (or signs) selected words</td>
<td>N/A</td>
</tr>
<tr>
<td>UF12</td>
<td>Test administrator redirects student’s attention to the test</td>
<td>N/A</td>
</tr>
<tr>
<td>UF13</td>
<td>Test administrator reads aloud, repeats, or clarifies general test administration directions</td>
<td>N/A</td>
</tr>
<tr>
<td>DF1</td>
<td>Small group test administration (May include up to a total of 10 students.)</td>
<td>N/A</td>
</tr>
<tr>
<td>DF2</td>
<td>Individual (one-to-one) test administration</td>
<td>N/A</td>
</tr>
<tr>
<td>DF3</td>
<td>Frequent brief supervised breaks</td>
<td>N/A</td>
</tr>
<tr>
<td>DF4</td>
<td>Separate or alternate test location</td>
<td>N/A</td>
</tr>
<tr>
<td>DF5</td>
<td>Seating in a specified area</td>
<td>N/A</td>
</tr>
<tr>
<td>DF6</td>
<td>Adaptive or specialized furniture</td>
<td>N/A</td>
</tr>
<tr>
<td>DF7</td>
<td>Noise buffer</td>
<td>N/A</td>
</tr>
<tr>
<td>DF8</td>
<td>Familiar test administrator</td>
<td>N/A</td>
</tr>
<tr>
<td>DF9</td>
<td>Student reads test aloud to self</td>
<td>N/A</td>
</tr>
<tr>
<td>DF10</td>
<td>Specific time of day</td>
<td>N/A</td>
</tr>
<tr>
<td>DF11</td>
<td>Stop Testing policy</td>
<td>N/A</td>
</tr>
</tbody>
</table>
## Appendix C—Accessibility and Accommodations

<table>
<thead>
<tr>
<th>Accommodation Number</th>
<th>Accommodation</th>
<th>SR/PNP Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Paper-based test</td>
<td>Column K</td>
</tr>
<tr>
<td>A2</td>
<td>Large-print PBT only</td>
<td>Column U</td>
</tr>
<tr>
<td>A3.1</td>
<td>Screen reader</td>
<td>Column V</td>
</tr>
<tr>
<td>A3.2</td>
<td>Braille edition</td>
<td>Column X</td>
</tr>
<tr>
<td>A3.3</td>
<td>Screen reader</td>
<td>Column V</td>
</tr>
<tr>
<td>A4.1</td>
<td>Text-to-speech</td>
<td>Column AC</td>
</tr>
<tr>
<td>A5</td>
<td>Human read-aloud <em>Mathematics retest and February High School Science tests only</em></td>
<td>Column Y</td>
</tr>
<tr>
<td>A6.1</td>
<td>Human signer <em>Mathematics retest and February High School Science tests only</em></td>
<td>Column AA</td>
</tr>
<tr>
<td>A6.2</td>
<td>ASL video <em>Not available for Fall/Winter tests</em></td>
<td>Column AF</td>
</tr>
<tr>
<td>A7</td>
<td>Human signer for test directions only</td>
<td>N/A</td>
</tr>
<tr>
<td>A8</td>
<td>Track test items</td>
<td>N/A</td>
</tr>
<tr>
<td>A9</td>
<td>Approved graphic organizer or supplemental reference sheet</td>
<td>Column AP</td>
</tr>
<tr>
<td>A10.1</td>
<td>Scribe responses <em>Mathematics retest and February High School Science tests only</em></td>
<td>Column AG</td>
</tr>
<tr>
<td>A10.2</td>
<td>Speech-to-text <em>Mathematics retest and February High School Science tests only</em></td>
<td>Column AI</td>
</tr>
<tr>
<td>A11</td>
<td>Responses recorded on special paper</td>
<td>N/A</td>
</tr>
<tr>
<td>A12</td>
<td>Typed responses</td>
<td>Column AK</td>
</tr>
<tr>
<td>A13</td>
<td>Student records responses on a recording device</td>
<td>N/A</td>
</tr>
<tr>
<td>A14</td>
<td>Responses signed onto a video</td>
<td>N/A</td>
</tr>
<tr>
<td>A15</td>
<td>Monitor placement of responses</td>
<td>N/A</td>
</tr>
<tr>
<td>A16</td>
<td>Refreshable Braille display</td>
<td>N/A</td>
</tr>
<tr>
<td>A16</td>
<td>Braille note-taker</td>
<td>N/A</td>
</tr>
<tr>
<td>A17</td>
<td>Braille writer</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Appendix C—Accessibility and Accommodations

<table>
<thead>
<tr>
<th>Accommodation Number</th>
<th>Special Access Accommodation</th>
<th>SR/PNP Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA1.1</td>
<td>Text-to-speech for the ELA retest</td>
<td>Column AC</td>
</tr>
<tr>
<td>SA1.2</td>
<td>Human Reader for the ELA retest</td>
<td>Column Z</td>
</tr>
<tr>
<td>SA2</td>
<td>Human Signer for the ELA retest</td>
<td>Column AB</td>
</tr>
<tr>
<td>SA3.1</td>
<td>Scribe for the ELA retest</td>
<td>Column AH</td>
</tr>
<tr>
<td>SA4</td>
<td>Calculator for the noncalculator session of the Mathematics retest</td>
<td>Column AL</td>
</tr>
<tr>
<td>SA5</td>
<td>Spell Checker for the ELA retest</td>
<td>Column AM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accommodation Number</th>
<th>Accommodation</th>
<th>SR/PNP Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL1</td>
<td>Paper-based test</td>
<td>Column K</td>
</tr>
<tr>
<td>EL2</td>
<td>Word-to-word dictionary and glossary</td>
<td>N/A</td>
</tr>
<tr>
<td>EL3.1</td>
<td>Text-to-speech</td>
<td>Column AC</td>
</tr>
<tr>
<td>EL3.2</td>
<td>Human read-aloud <em>Mathematics retest and February High School Science tests only</em></td>
<td>Column Y</td>
</tr>
<tr>
<td>EL4.1</td>
<td>Scribe responses <em>Mathematics retest and February High School Science tests only</em></td>
<td>Column AG</td>
</tr>
<tr>
<td>EL5</td>
<td>Test administrator reads aloud, repeats, or clarifies general test administration directions</td>
<td>N/A</td>
</tr>
<tr>
<td>EL6</td>
<td>Test administrator reads aloud/repeats/clarifies general administration directions in student’s native language</td>
<td>N/A</td>
</tr>
<tr>
<td>EL7</td>
<td>Spanish/English edition of the Mathematics retest, the Biology test, or the Introductory Physics test</td>
<td>Column AO</td>
</tr>
</tbody>
</table>
Appendix C—Accessibility and Accommodations

Part II: Accessibility Features for All Students

A Universal Accessibility Features (UFs)

Universal Accessibility features are tools and supports that are available to all students on the MCAS tests and are either built into TestNav (the MCAS computer-based testing platform) or provided by a test administrator on either the computer- or paper-based tests. New for 2023–24, UF2 and UF6 will automatically be available to all students in TestNav and will not need to be requested in the SR/PNP prior to testing.

Table 1. Universal Accessibility Features Available to All Students

<table>
<thead>
<tr>
<th>Universal Accessibility Features</th>
<th>Computer-Based Testing</th>
<th>Paper-Based Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>#</strong></td>
<td><strong>Available to All Students</strong></td>
<td></td>
</tr>
<tr>
<td><strong>UF1</strong></td>
<td>Highlighter tool</td>
<td>Highlighter/colored pencils</td>
</tr>
<tr>
<td></td>
<td>Four highlight colors are available: blue, pink, green, and orange.</td>
<td>Colored pencils and yellow highlighters may be used, but students must use a #2 pencil only to answer all test questions.</td>
</tr>
<tr>
<td><strong>UF2</strong></td>
<td>Color contrast</td>
<td>Colored overlays or tinted lens(es)</td>
</tr>
<tr>
<td></td>
<td>Students can select a color combination for text and background.</td>
<td></td>
</tr>
<tr>
<td><strong>UF3</strong></td>
<td>Zoom in/out tool</td>
<td>Magnification tool/device or low-vision aid</td>
</tr>
<tr>
<td></td>
<td>Zoom in/out tool enlarges or reduces the entire screen when the student presses Ctrl + or Ctrl -.</td>
<td></td>
</tr>
<tr>
<td><strong>UF4 (SR/PNP)</strong></td>
<td>Enlarged cursor/Mouse pointer tool</td>
<td>Enlarged pencil/modified writing instrument</td>
</tr>
<tr>
<td></td>
<td>The student can select an enlarged and colored cursor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Pointers are not shown in actual size which will differ according to the size of the student’s computer screen.</td>
<td></td>
</tr>
<tr>
<td><strong>UF5</strong></td>
<td>Line reader tool</td>
<td>Tracking device, such as a straight edge or similar tool.</td>
</tr>
<tr>
<td></td>
<td>Masks text so only part of the text can be viewed at one time.</td>
<td></td>
</tr>
<tr>
<td><strong>UF6</strong></td>
<td>Answer masking</td>
<td>Mask text or answer(s) using a blank card or cutout</td>
</tr>
<tr>
<td></td>
<td>Student selects which answer choices will be shown on the screen.</td>
<td></td>
</tr>
<tr>
<td><strong>UF7</strong></td>
<td>Answer eliminator</td>
<td>Use a pencil to eliminate answer choices in test booklet (available for the Spanish/English editions of the Mathematics retest, and the Biology and Introductory Physics tests). <strong>Note:</strong> The student should take care not to eliminate answer bubble options, as stray marks will lead to an incorrect score.</td>
</tr>
<tr>
<td></td>
<td>Marks an “X” through each answer option the student believes is incorrect.</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C—Accessibility and Accommodations

Universal Accessibility Features continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer-Based Testing</th>
<th>Paper-Based Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>UF8</td>
<td>Item flag/bookmark</td>
<td>Use a blank place marker to mark a question for later review. (Note: Sticky notes are not allowed.)</td>
</tr>
<tr>
<td>UF9</td>
<td>Audio aid (e.g., amplification device)</td>
<td>Audio aid (e.g., amplification device)</td>
</tr>
<tr>
<td></td>
<td>Note: A smartphone may not be used.</td>
<td>Note: A smartphone may not be used.</td>
</tr>
<tr>
<td>UF10</td>
<td>Notepad for notes or calculations</td>
<td>Scratch paper (required for all students)</td>
</tr>
<tr>
<td>UF11</td>
<td>Test administrator reads aloud selected words (or signs selected words), in the case of a student who is Deaf or Hard-of-Hearing) on the Mathematics retest, Biology test, or Introductory Physics test, as requested by the student (this feature is not permitted on the ELA retest). The student may point to a word or phrase and request the word to be read aloud or signed. Test administrator quietly reads aloud or signs the selected word. Students using this feature may be tested alongside other students in groups of any size.</td>
<td></td>
</tr>
<tr>
<td>UF12</td>
<td>Test administrator redirects student's attention to the test without coaching or assisting the student to answer any questions (e.g., test administrator reminds student to stay focused; it is not permissible to say, “Add more to your response” or “Make sure to answer all questions.”).</td>
<td></td>
</tr>
<tr>
<td>UF13</td>
<td>Test administrator reads aloud, repeats, or clarifies general test administration directions from the Test Administrator's Manual scripts to student, as needed.</td>
<td></td>
</tr>
</tbody>
</table>

B Designated Accessibility Features (DFs)

Most students will be tested in their regular classrooms according to the guidelines and schedule intended for all students. However, principals have the flexibility to test any student, including those without identified disabilities and non-ELs, using the designated accessibility features described in Table 2, as long as all requirements for testing conditions, test security, and staffing are met.

It is advisable, although not required, to include designated accessibility features in the Individualized Education Plan (IEP) or 504 plan of a student with a disability who requires them.

Table 2. Designated Accessibility Features available to any student, at the principal’s discretion

<table>
<thead>
<tr>
<th>#</th>
<th>Designated Accessibility Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF1</td>
<td>Small group test administration (May include up to a total of 10 students.)</td>
</tr>
<tr>
<td>DF2</td>
<td>Individual (one-to-one) test administration (Student must be tested in a separate setting.)</td>
</tr>
<tr>
<td>DF3</td>
<td>Frequent brief supervised breaks</td>
</tr>
<tr>
<td>DF4</td>
<td>Separate or alternate test location</td>
</tr>
<tr>
<td>DF5</td>
<td>Seating in a specific area of the testing room, including the use of a study carrel</td>
</tr>
<tr>
<td>DF6</td>
<td>Adaptive or specialized furniture (e.g., seating, desk, or lighting)</td>
</tr>
<tr>
<td>DF7</td>
<td>Noise buffer, such as noise-canceling earmuffs/headphones or white noise (Note: Music or other recordings may not be played unless granted as a unique accommodation by DESE.)</td>
</tr>
<tr>
<td>DF8</td>
<td>Familiar test administrator</td>
</tr>
<tr>
<td>DF9</td>
<td>Student reads test aloud to self: Student must be tested in a separate setting, unless a low-volume device (e.g., a Whisperphone) is used.</td>
</tr>
</tbody>
</table>
Appendix C—Accessibility and Accommodations

<table>
<thead>
<tr>
<th>#</th>
<th>Designated Accessibility Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF10</td>
<td>Specific time of day</td>
</tr>
<tr>
<td>DF11</td>
<td>“Stop Testing” policy: The student should be given the opportunity to attempt each test session. If the student does not appear to be responding to test questions after a period of 15−20 minutes, the test administrator may ask if the student is finished. If so, the test administrator may collect the student’s test materials and the student can either sit quietly or be excused from the test setting.</td>
</tr>
</tbody>
</table>

Part III: MCAS Accommodations for Students with Disabilities

A Background and Purpose

The information in this section is intended to guide decision-making regarding the selection, use, and evaluation of accommodations for MCAS testing. As required by 34 CFR 300.160, the state is providing districts with these guidelines for the provision of appropriate accommodations on the MCAS tests, and stipulating that IEP teams and 504 plan coordinators carefully identify and select only those accommodations for each assessment that are needed by the student and do not invalidate the score. IEP teams should be trained annually on these guidelines.

B Accommodations for Students with Disabilities

1. Purpose of Test Accommodations

A test accommodation is a change in the way a test is administered or the way in which a student responds to test questions. Test accommodations are intended to accomplish the following:

- offset the effects of the student’s disability and remove barriers to participation in the assessment
- provide the necessary conditions for a student to demonstrate knowledge and skills effectively on statewide assessments
- provide the opportunity to report the test results of students who require accommodations
- provide comparable test results to those of students who did not receive accommodations
- yield results that do not affect the validity or reliability of the interpretation of scores for their intended purposes

Use of test accommodations should never replace appropriate and rigorous instruction based on grade-level standards in the subject being tested.

2. Eligibility for Test Accommodations

ELIGIBLE: students with identified disabilities who are served by an IEP or 504 plan

The right of a student with a disability to receive allowable accommodations on MCAS tests is protected by both federal and state laws. The student’s IEP or 504 plan must specify which MCAS accommodation(s) a student will receive, and the IEP must be approved by the parent/guardian (or student over 18) before an accommodation may be used by the student. Similarly, a student’s 504 plan must already be in place or under development. In cases in which a 504 plan is under development, the school personnel responsible for writing the plan must have already met and agreed upon the necessary MCAS accommodation(s) before the accommodation may be provided. It is also advisable
Appendix C—Accessibility and Accommodations

(though not required) to list any designated accessibility features (DFs—see Table 2) in students’ IEPs and 504 plans to ensure these will be provided. IEP teams and 504 plan coordinators should be trained annually on these guidelines.

NOT ELIGIBLE: students without identified disabilities who are not served by an IEP or 504 plan
A student who does not have a documented disability and is not served by either an IEP or 504 plan is not eligible to receive accommodations on MCAS tests, regardless of whether the student already receives support or accommodations during classroom instruction.

3. General Requirements for Use of Test Accommodations
Accommodations are based on the individual needs of a student with a disability and may only be provided when all of the following conditions have been met:

- The student has a disability that is documented in an IEP or 504 plan and requires the use of one or more accommodations to participate in MCAS testing.
- The accommodation is listed in this manual (or if not, prior written approval has been obtained from the Department for a unique accommodation); the accommodation is listed in the student’s IEP under “State- and District-Wide Assessment;” and the IEP has been signed by the student’s parent(s)/guardian(s) prior to the date of test administration; or the accommodation is listed as an MCAS accommodation in a 504 plan developed for the student.
- The student uses the accommodation routinely (with rare exceptions) during classroom instruction and assessment in the subject, both before and after the MCAS test is administered, and the student is comfortable and familiar with its use. Use of an accommodation during routine instruction does not necessarily qualify a student to receive the same accommodation during MCAS testing; for example, the student must meet additional criteria to receive a special access accommodation on an MCAS test.
- If a special access accommodation will be provided, the student meets all of the criteria to receive the accommodation, as shown in Table 5.

Accommodations may not do any of the following:

- alter, explain, simplify, paraphrase, or eliminate any test question, reading passage, writing prompt, or multiple-choice answer option
- provide verbal or nonverbal clues or suggestions that hint at or give away the correct response to the student
- contradict test administration requirements or result in a violation of test security; such as in these examples:
  › Test questions may not be modified, reordered, or reformatted in any way for any student.
  › Paper-based tests may not be photocopied, photographed, scanned, altered, or duplicated.
  › Screen shots of computer-based tests may not be taken or reproduced.
  › English-language dictionaries are not permitted for any student on MCAS tests.

If the above conditions have been met, and the accommodation is listed in the IEP or 504 plan, the accommodation(s) must be provided to the student during MCAS testing. If an accommodation is provided that does not meet the conditions stated above, the student’s test score may be invalidated.
Appendix C—Accessibility and Accommodations

In the event a test accommodation is provided that was not listed in the student’s IEP or 504 plan, or if a student was not provided a test accommodation listed in the plan, the school should immediately contact the Department at 781-338-3625 or by email at mcas@doe.mass.edu.

4. Updating IEPs and 504 Plans

IEP and 504 teams must reconvene at least annually, so that plans reflect the most current needs of each student. The teams should decide which, if any, accommodations and accessibility features the student needs for MCAS testing and whether the student requires a paper-based test rather than a computer-based test, and, if so, in which subjects. The principal is responsible for ensuring that students are provided with the test accommodations listed in their IEPs or 504 plans during testing. For ELs with disabilities, accommodation decisions should be made by the student’s language-based team—an informal team of adults familiar with the EL student—and documented in writing using the sample (or similar) form provided on the DESE website.

5. If a Student Refuses an Accommodation

If a student refuses to use an accommodation listed in their plan during testing, the school should document in writing that the student was offered an accommodation but refused it, and they should keep this documentation on file. The student should be told that the accommodation will remain available during testing should they need it. The student should not be asked to sign an agreement acknowledging that they have refused an accommodation, nor should they be asked to waive their right to receive an accommodation that is listed in their IEP or 504 plan. An optional sample form for documenting a student’s refusal of an accommodation is available at www.doe.mass.edu/mcas/testadmin/retest/forms.

If a student refuses an accommodation, and the IEP team agrees that the listed accommodation is no longer needed by the student, the accommodation should be removed from the plan at the next scheduled meeting (or listed in the plan “as requested by the student”). Written approval must be obtained from the parent/guardian (or student, if over 18 years of age) for new or amended IEPs before a change in accommodations can go into effect.

Similarly, 504 plans must reflect only those accommodations that are required by the student, as determined by educators familiar with the student. Consent by the parent/guardian is not required for a new or amended 504 plan, although the parent/guardian must be notified of any changes.

6. Unique Accommodations Requests

If a student with a disability or an English learner requires an accommodation (e.g., an assistive technology device or a cell phone to monitor blood glucose levels – see page 106) that is not listed in Tables 1–6, the school may request approval from the Department to use a unique accommodation. Unique accommodations may not do any of the following:

- fundamentally change the test or the construct being measured by the test
- assist the student to obtain the answers to test questions
- violate test security requirements

The school may request approval (via email) for the use of a unique accommodation by submitting the request to mcas@doe.mass.edu at least two weeks prior to testing. If approved by the Department, the IEP or 504 plan of the student must be amended.
Appendix C—Accessibility and Accommodations

7. Nondisclosure Acknowledgment Forms
Test administrators for students using certain accommodations must sign an MCAS Nondisclosure Acknowledgment prior to testing. The form can be downloaded from www.doe.mass.edu/mcas/testadmin/retest/forms and is required for the administration of the following accommodations:
See page 30 for more information about Nondisclosure Acknowledgment Forms.

8. Description of MCAS Accommodations for Students with Disabilities
Tables 3–5 list the MCAS accommodations available to students with disabilities on the computer-based test, and where applicable, the comparable accommodation on the paper-based test. The accommodations are grouped into the following categories:

- **Test Presentation**: changes to the format in which the test is presented to the student (Table 3);
- **Response**: changes to the procedures, supports, or devices used to facilitate a student’s response to test questions (Table 4); and
- **Special Access**: accommodations intended for a small number of students with significant delays in reading, writing, or performing calculations to offset the effects of a disability that would otherwise severely limit or prevent their participation in the assessment, and that may impact the interpretation of the test results (Table 5).

*Note*: Accommodations listed with the “(SR/PNP)” designation in the tables on the following pages must be identified in the SR/PNP prior to the start of testing.

The following form-dependent accommodations must be assigned correctly before testing. If not assigned correctly, a student’s test will need to be stopped and a new test will need to be set up, and the student may need to retake a portion of the test. These accommodations are listed below. More information about these accommodations is available in the Guide to the SR/PNP Process Appendix A: PAN Guidance for Form-Dependent Accommodations at mcas.pearsonsupport.com/manuals.

**Form-dependent accommodations for CBT**
- Text-to-speech
- Screen reader
- ASL
- Spanish/English
- Compatible assistive technology
- Human read-aloud
- Human signer

**Form-dependent accommodations for PBT**
- Large-print
- Braille

Instructions for completing the SR/PNP are available in the Guide to the SR/PNP Process, which is available at mcas.pearsonsupport.com/manuals (click on the “PearsonAccess” drop-down).
# Appendix C—Accessibility and Accommodations

## Table 3. Test Presentation Accommodations for Students with Disabilities

<table>
<thead>
<tr>
<th>#</th>
<th>Computer-Based Test</th>
<th>Paper-Based Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td><strong>Paper-based edition</strong> of the MCAS test may be administered as an accommodation to a student who is unable to use a computer or take the computer-based test due to a disability. <em>(Note: This must be listed as an accommodation in the student’s IEP or 504 plan.)</em></td>
<td>N/A</td>
</tr>
<tr>
<td>A2</td>
<td><strong>Large-print edition</strong> (approximately 18-point font size on 11x17-inch paper)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Large-print special instructions will accompany the large-print test.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The student may write answers directly in the standard-size test &amp; answer booklet or in the large-print booklet. If students write answers in the large-print booklet, all responses <strong>must be transcribed</strong> verbatim, either by the student at the time of testing or by a test administrator anytime during the testing window, to the student’s standard booklet and returned according to instructions in this manual, so that the student will receive credit. <em>(See additional procedures listed in section 12 in this appendix.)</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IEPs and 504 plans should indicate whether students will record their responses in the standard-size booklet directly or whether the test administrator will need to transcribe the student’s work into the standard booklet.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Test administrators for students using accommodation A2 must sign an MCAS Nondisclosure Acknowledgment <em>(see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>)</em> before administering this accommodation.</td>
<td></td>
</tr>
</tbody>
</table>

(See UF3 and UF4 in Table 1 on page 89 for information on screen magnification and alternate cursor/mouse.)
Appendix C—Accessibility and Accommodations

Test Presentation Accommodations continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer-Based Test</th>
<th>Paper-Based Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3.1 – <strong>Screen reader</strong>: ONLY for a student who is <strong>blind</strong> and uses the assistive technology program JAWS or NVDA.</td>
<td>A3.2 – <strong>Braille edition</strong> (hard copy)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A separate hard-copy Braille edition test with the appropriate Braille graphics will automatically be sent for this accommodation.</td>
<td>• All answers must be either <strong>scribed</strong> or <strong>transcribed</strong> verbatim into the student’s standard booklet and returned according to instructions in this manual so the student will receive credit. (See additional procedures listed in section 12 in this appendix.)</td>
</tr>
<tr>
<td></td>
<td>• All responses must be entered onscreen, either by the student or test administrator.</td>
<td>• Braille special instructions will accompany the Braille test.</td>
</tr>
<tr>
<td></td>
<td>• See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.</td>
<td>• See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.</td>
</tr>
<tr>
<td></td>
<td>• Test administrators for students using accommodation A3.1 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td>• Test administrators for students using accommodation A3.2 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
</tr>
<tr>
<td>A3.2 – <strong>Braille edition</strong> (hard copy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• All answers must be either <strong>scribed</strong> or <strong>transcribed</strong> verbatim into the student’s standard booklet and returned according to instructions in this manual so the student will receive credit. (See additional procedures listed in section 12 in this appendix.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Braille special instructions will accompany the Braille test.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Test administrators for students using accommodation A3.2 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
<tr>
<td>A3.3 – <strong>Assistive Technology</strong>: Students who are not blind but use JAWS, NVDA, and ZoomText may use this form to allow their assistive technology program to integrate with the computer-based test. A separate hard-copy Braille edition test will not be automatically sent; schools that need one should call the MCAS Service Center to request one.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• See Appendix D of the Accessibility and Accommodations Manual for the 2023–2024 MCAS at <a href="http://www.doe.mass.edu/mcas/accessibility">www.doe.mass.edu/mcas/accessibility</a> for additional guidelines for using assistive technology.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Test administrators for students using accommodation A3.3 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
</tbody>
</table>

Note for A3.1, A3.2, and A3.3

**Previewing Braille test content by test administrators**: Under secure conditions supervised by the principal, Braille test administrators may review Braille test materials up to four days prior to testing once they are received by the school for the purpose of preparing to orient the student. Test materials may not be removed from the school. Braille test administrators must sign an MCAS Nondisclosure Acknowledgment before viewing secure test materials.
# Appendix C—Accessibility and Accommodations

## Test Presentation Accommodations continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer-Based Test</th>
<th>Paper-Based Test</th>
</tr>
</thead>
</table>
| A4 | **Text-to-speech (TTS):** computer reads text aloud for the **Mathematics retest, Biology test, or Introductory Physics test (not ELA)**  
• For students who require that text be read aloud, IEP teams should consider **whether TTS is preferable to a human reader (or vice versa)** and list this in each student’s IEP or 504 plan (e.g., “text-to-speech is preferable, but human reader is acceptable”).  
• TTS may be used either with headphones or without headphones in a separate setting.  
• Students should view the tutorial and take an online TTS practice test prior to testing.  
• There is a special icon of a person with headphones on student testing tickets for students who have text-to-speech in their PNP.  
• **Note:** TTS for ELA is a **special access accommodation** (SA1.1). See Table 5 for guidelines and criteria to receive this accommodation.  
• ![ ] See Appendix A of the **Guide to the SR/PNP Process** at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation. | N/A |
| A5 | **Human read-aloud** for the **Mathematics retest, Biology test, or Introductory Physics test (not ELA)**  
• For students who require text read aloud, IEP teams should consider **whether TTS is preferable to a human reader (or vice versa)** and list this in each student’s IEP or 504 plan (e.g., “text-to-speech is preferable, but human reader is acceptable”).  
• A human reader may read aloud the student’s test. Note that for computer-based testing, test administrators will need their own device next to the student to sign in to their own version of the test using a proctor testing ticket. No responses should be entered into the test using a proctor testing ticket, as the responses will not be saved. (Students will sign in and respond using their student testing tickets.)  
• **Note:** Reading aloud the ELA retest is a **special access accommodation** (SA1). See Table 5 for guidelines and criteria to receive this accommodation.  
• ![ ] See Appendix A of the **Guide to the SR/PNP Process** at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.  
• Test administrators for students using accommodation A5 must sign an MCAS Nondisclosure Acknowledgment (see www.doe.mass.edu/mcas/testadmin/retest/forms) before administering this accommodation. | N/A |
Appendix C—Accessibility and Accommodations

Test Presentation Accommodations continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer-Based Test</th>
<th>Paper-Based Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Human signer for the Mathematics retest, Biology test, or Introductory Physics test, or human signer for test questions only (not passages) for ELA:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The test must be signed exactly as it appears. The signer may not provide assistance to the student regarding the meaning of words, intent of any test question, or how to respond to any test questions. The signer may finger-spell key words in addition to providing the sign for a term. The signer may sign emphasis only when indicated by bold or italicized text.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The test must be administered in a separate setting, either individually or to a small group of 2–5 students, all of whom are receiving the human signer accommodation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If preferred, selected words, phrases, or sections of the Mathematics and STE tests may be signed to the student, as requested, rather than signing the entire test.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Signing the ELA reading passages is a special access accommodation (SA2). See Table 5 for guidelines and criteria to receive this accommodation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• See additional procedures listed in section 11 in this appendix.</td>
<td></td>
</tr>
<tr>
<td>A6.1</td>
<td>(SR/PNP) Previewing test content by human signers: Under secure conditions supervised by the principal, interpreters may review test materials up to four days prior to testing once they become available, either online or shipped to the school, for the purpose of preparing to sign the test. Test materials may not be removed from the school nor accessed online outside of the school. Test administrators and interpreters who review the test prior to testing must sign an MCAS Nondisclosure Acknowledgment before viewing secure test materials.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Test administrators for students using accommodation A6.1 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
<tr>
<td>A6.2</td>
<td>(SR/PNP) ASL Video for computer-based testing</td>
<td>N/A (See A6.1 for Human Signer)</td>
</tr>
<tr>
<td></td>
<td>Not available for Fall/Winter tests. (See A6.1 for Human Signer)</td>
<td></td>
</tr>
<tr>
<td>A7</td>
<td>Human signer for test directions only (from the appropriate Test Administrator’s Manual scripts) for a student who is Deaf or Hard-of-Hearing</td>
<td></td>
</tr>
<tr>
<td>A8</td>
<td>Track test items by assisting the student to move from one test question to the next</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Test administrators for students using accommodation A8 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
</tbody>
</table>
## Table 4. Response Accommodations for Students with Disabilities

<table>
<thead>
<tr>
<th>Response Accommodations</th>
<th>Computer-Based Test</th>
<th>Paper-Based Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of approved graphic organizers, checklists, or supplemental reference sheets:</td>
<td><strong>Only the approved ELA organizers and supplemental mathematics reference sheets</strong> made available by the Department may be used as accommodations on ELA and Mathematics. These have been developed for use on MCAS tests based on the most current versions of the curriculum framework standards measured by the tests, the MCAS test design, expectations for how student essays and text-based responses will be scored, and educator input.</td>
<td></td>
</tr>
<tr>
<td><strong>A9 (SR/PNP)</strong></td>
<td><strong>Exception:</strong> ELA graphic organizers without text (e.g., paper with only lines, arrows and dots) may be used without Department approval by students who have this accommodation listed in their IEP or 504 plans.</td>
<td></td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>• For February High School Science tests, students may use a sample reference sheet or schools may submit a customized reference sheet for Department approval by <strong>January 5, 2024</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Individualized reference sheets approved prior to the 2021–22 school year <strong>must be resubmitted for approval</strong> for use on the 2024 High School Science tests.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• All science reference sheets submitted for approval must be accompanied by a completed cover sheet.</td>
<td></td>
</tr>
<tr>
<td><strong>Scribe responses (A10.1) for the Mathematics retest, Biology test, or Introductory Physics test (not ELA)</strong></td>
<td>A <strong>human scribe</strong> will record the student’s responses verbatim (i.e., as dictated or signed by the student) at the time of testing, either onscreen (computer-based test) or in the student’s booklet (paper-based test). The student must be tested in a separate setting. Test administrators (and/or sign interpreters) who review the test will be asked to sign nondisclosure acknowledgment forms. (See section 12 in this appendix for specific guidance on providing the scribe accommodation.)</td>
<td></td>
</tr>
<tr>
<td><strong>A10.1 (SR/PNP)</strong></td>
<td>For students unable to use their hand to respond to test questions due to a recent injury or recovery from surgery, the scribe accommodation may be provided if either of the following criteria are met:</td>
<td></td>
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<tr>
<td></td>
<td>• this accommodation is listed in an approved plan (Department approval is not required); or</td>
<td></td>
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<tr>
<td></td>
<td>• a 504 plan is under development, and the 504 plan coordinator is responsible for writing and agreeing upon the need for the scribe accommodation before providing it to the student.</td>
<td></td>
</tr>
<tr>
<td>Scribing responses for ELA is a <strong>special access accommodation</strong> (SA3.1). See Table 5 for guidelines and criteria to receive this accommodation.</td>
<td>• Test administrators for students using accommodation A10.1 must sign an MCAS Nondisclosure Acknowledgment (see <a href="www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
<tr>
<td><strong>Speech-to-text (A10.2):</strong> Students taking the <strong>Mathematics retest, Biology Test, or Introductory Physics test (not ELA)</strong> may use a voice recognition program (other than a smartphone) that generates responses by converting speech into text.</td>
<td>• Students using the speech-to-text accommodation for computer-based tests will be able to use an <strong>embedded speech-to-text web extension</strong> that functions within TestNav. The Web Extension AT SR/PNP designation must be selected in PAN for this embedded tool.</td>
<td></td>
</tr>
<tr>
<td><strong>A10.2 (SR/PNP)</strong></td>
<td>• <strong>The web extension for speech-to-text does not function on Mathematics or Introductory Physics computer-based tests,</strong> as it is incompatible with the Equation Editor answer box used for constructed responses. Refer to Appendix C of the <em>Accessibility and Accommodations Manual</em> (available at <a href="www.doe.mass.edu/mcas/accessibility">www.doe.mass.edu/mcas/accessibility</a>) for information about accessing and using this feature.</td>
<td></td>
</tr>
</tbody>
</table>
## Appendix C—Accessibility and Accommodations

### Response Accommodations continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer-Based Test</th>
<th>Paper-Based Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• For the Mathematics retest and the Introductory Physics test, students may need to use their own assistive technology (AT) speech-to-text device (separate from their testing device). If students use their own AT devices, all assessment content must be deleted from these devices after the test for security purposes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Speech-to-text technology requires that the student go back through all generated text to correct errors in transcription, including use of writing conventions; thus, prior experience with this accommodation is essential.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Students who use speech-to-text will need headphones/Whisperphones unless they are tested individually in a separate setting.</td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td>Speech-to-text for ELA is a special access accommodation (SA3.2). See Table 5 for guidelines and criteria to receive this accommodation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Test administrators for students using accommodation A10.2 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
</tbody>
</table>

### A10.2 (SR/PNP)

**Responses recorded by student on special paper:**

- Responses **must be transcribed** into the student’s computer-based test or test & answer booklet by a test administrator **anytime during the testing window.**
- **Students who transcribe** their own responses must do so **during the test session** and must finish on the day in which the test session began.
- See additional procedures listed in section 12 in this appendix.
- Test administrators for students using accommodation A11 must sign an MCAS Nondisclosure Acknowledgment (see www.doe.mass.edu/mcas/testadmin/retest/forms) before administering this accommodation.

### A11

- N/A

### A12 (SR/PNP)

**Typed responses:**

- Responses must be printed out, one per page, and inserted in the student’s test & answer booklet with all required header information typed on each page (see section 13 in this appendix and the sample typed response on page 110).
- Schools should not also transcribe students’ responses into their test & answer booklet.
- After being printed, responses **must** be deleted from the device.
- Test administrators for students using accommodation A12 must sign an MCAS Nondisclosure Acknowledgment (see www.doe.mass.edu/mcas/testadmin/retest/forms) before administering this accommodation.
## Appendix C—Accessibility and Accommodations

### Response Accommodations continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer-Based Test</th>
<th>Paper-Based Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>A13</td>
<td><strong>Student records responses</strong> on a device (other than a smartphone) for the purpose of playing back and transcribing the recorded segment(s). Student may use text-to-speech software or an audio recording device to listen to their draft response. Responses must be deleted from the device once they have been transcribed into the student's test. • Test administrators for students using accommodation A13 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
<tr>
<td>A14</td>
<td><strong>Responses signed onto video (for a student who is Deaf or Hard-of Hearing)</strong>, then transcribed by the student onscreen or into the test &amp; answer booklet during playback. The video must be deleted after transcription. • Test administrators for students using accommodation A14 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
<tr>
<td>A15</td>
<td><strong>Monitor placement of responses</strong> in the appropriate area onscreen or in the test &amp; answer booklet by the test administrator • Test administrators for students using accommodation A15 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering this accommodation.</td>
<td></td>
</tr>
<tr>
<td>A16</td>
<td><strong>Refreshable Braille Display/Braille note-taker</strong> (specific external device used in conjunction with screen reader for student who is blind or has a vision impairment) A hard-copy edition of the Braille test must also be ordered, and the screen reader test must be selected.</td>
<td><strong>Braille note-taker</strong> (specific external device used in conjunction with hard-copy Braille test) Braille notes should be returned with the school's nonscorable shipment.</td>
</tr>
<tr>
<td>A17</td>
<td><strong>Braille writer</strong> (specific external device used in conjunction with screen reader and hard-copy Braille test) A hard-copy edition of the Braille test must also be ordered and the screen reader test must be selected.</td>
<td><strong>Braille writer</strong> (specific external device used in conjunction with the hard-copy Braille test). A printout of each response may be generated and inserted in the student's test &amp; answer booklet, with all required information on each page (see section 13 in this appendix for more information).</td>
</tr>
</tbody>
</table>

**A note regarding the transcription of student responses:** The process of transcribing a student's responses onscreen or into the booklet by a test administrator (e.g., from the large print booklet) may occur at any time during the testing window, and must be monitored and supervised by the principal, test coordinator, or another test administrator.

**9. Special Access Accommodations for Students with Disabilities**

Special access accommodations are intended for use by a very small number of students with significant delays in reading, writing, or performing calculations who would otherwise not be able to access the test because a disability severely limits or prevents them from performing the skill in question. Teams must exercise caution when considering whether a student requires a special access accommodation, since these accommodations may alter part of what the test is designed to measure. Teams must carefully review the guidelines and criteria described for each special access accommodation listed in Table 5.
Appendix C—Accessibility and Accommodations

Test results for students who took the test using special access accommodations must be interpreted with caution. Parents/guardians and schools should not infer that the student has expertise in the skill being accommodated. A notation will accompany the results of students who used a special access accommodation.

The Department continues to review each district’s rate of use of special access accommodations. Although test accommodations should generally be consistent with accommodations used for instruction, the use of a special access accommodation during instruction does not automatically qualify a student to receive the same accommodation on an MCAS test, unless the student meets the guidelines and criteria described in Table 5 and on the following pages.

IEP and 504 teams should make consistent, appropriate, and defensible decisions regarding the use of special access accommodations for each student, based on locally administered diagnostic assessments. Teams should amend the IEPs and 504 plans of students who have been previously designated, but do not meet the criteria listed in Table 5.

Table 5. Special Access Accommodations for Students with Disabilities

<table>
<thead>
<tr>
<th>Special Access Accommodations</th>
<th>Computer- and Paper-Based Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SA1.1 (SR/PNP)</strong> and <strong>SA1.2 (SR/PNP)</strong></td>
<td><strong>Text-to-speech</strong> (SA1.1) or <strong>Human read-aloud</strong> (SA1.2) for the ELA retest, including oral presentation of test questions, response options, and passages</td>
</tr>
<tr>
<td></td>
<td>• Text-to-speech may be used either with or without headphones. If headphones are used, the student may be tested in a typical-sized group. If headphones are not used, the student must be tested individually.</td>
</tr>
<tr>
<td></td>
<td>• A human reader may either read aloud from the computer-based test (logged in to a nearby computer or sitting next to the student) or from the paper-based test. A human reader may read aloud to a group of up to five students.</td>
</tr>
<tr>
<td></td>
<td>This accommodation is intended for a very small number of students with disabilities that severely limit or prevent them from reading, as documented in locally administered diagnostic evaluations. To receive the text-to-speech or human read-aloud accommodation for ELA tests, the student must meet all of the following criteria:</td>
</tr>
<tr>
<td></td>
<td>• be virtually unable to read, even after varied and repeated attempts to teach the student to do so (i.e., the student is at the beginning stages of learning to read, and not simply reading below grade level), as determined by locally administered diagnostic evaluations (reading below the second grade-level)</td>
</tr>
<tr>
<td></td>
<td>• receive ongoing intervention to learn the skill of reading</td>
</tr>
<tr>
<td></td>
<td>• use this accommodation routinely (except during instruction in learning to read)</td>
</tr>
<tr>
<td></td>
<td>The human read-aloud (SA1.2) may also be provided to a student who is blind or has a visual impairment and uses a screen reader and/or is unable to use Braille on the tests and retests listed above. If the student will use a screen reader and if the screen reader accommodation is indicated, a separate hard copy Braille test edition will be sent to the school to allow the student to access the appropriate Braille graphics (see accommodation A3.1).</td>
</tr>
<tr>
<td></td>
<td>• See Appendix A of the <em>Guide to the SR/PNP Process</em> at <a href="http://mcas.pearsonsupport.com/manuals">mcas.pearsonsupport.com/manuals</a> for important information about assigning this accommodation.</td>
</tr>
<tr>
<td></td>
<td>See additional procedures listed in section 11 in this appendix for SA1.2.</td>
</tr>
</tbody>
</table>
# Appendix C—Accessibility and Accommodations

## Special Access Accommodations continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer- and Paper-Based Tests</th>
</tr>
</thead>
</table>
| SA1.1 | There is a special icon of a person speaking on student testing tickets for students in a Human Read-Aloud, and there is a special icon of a person with headphones on student testing tickets for students who have text-to-speech in their PNP.  
  • Test administrators for students using accommodation SA1.2 must sign an MCAS Nondisclosure Acknowledgment (see [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms)) before administering this accommodation. |
| SA1.2 | Human signer for the ELA retest, including reading passages, questions, and answer options:  
  This accommodation is intended for students who are Deaf or Hard-of-Hearing and who are severely limited or prevented from reading, as documented in locally administered diagnostic evaluations. The student must meet all the following criteria:  
  • be virtually unable to read (i.e., decode text), even after varied and repeated attempts to teach the student to do so (i.e., the student is at the very beginning stages of learning to read, and not simply reading below grade level), due to a documented disability and/or history of early and prolonged lack of exposure to and use of language  
  • use this accommodation routinely, except during reading instruction  
  • receive ongoing intervention to learn the skill  
  The student must be tested in a group of no more than five students, unless approval is obtained from the Department to increase the group size in rare circumstances.  
  See additional procedures listed in section 11 in this appendix.  
  • See Appendix A of the Guide to the SR/PNP Process at [mcas.pearsonsupport.com/manuals](http://mcas.pearsonsupport.com/manuals) for important information about assigning this accommodation.  
  • Test administrators for students using accommodation SA2 must sign an MCAS Nondisclosure Acknowledgment (see [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms)) before administering this accommodation. |
| SA2 | Scribe responses for the ELA retest:  
  A human scribe (SA3.1) will record the student’s responses verbatim (i.e., as dictated by the student) at the time of testing, either onscreen (computer-based test) or in the student’s test & answer booklet (paper-based test).  
  • The student must be tested in a separate setting.  
  • Test administrators (and/or sign interpreters) who review the test will be asked to sign nondisclosure acknowledgments. (See section 12 in this appendix for specific guidance on providing the scribe accommodation.)  
  This accommodation is intended for students who have documented significant motor or processing difficulties, or who have had a recent injury (such as a broken hand or arm) that makes it difficult to produce responses. For many of these students, dictating to a scribe is the only way to demonstrate their composition skills. Students will dictate their responses to a human, who then records the students’ responses verbatim. Students should be allowed to develop planning notes via the scribe and to view the scribed material.  
  • Test administrators for students using accommodation SA3.1 must sign an MCAS Nondisclosure Acknowledgment (see [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms)) before administering this accommodation. |
| SA3.1 | Scribe responses for the ELA retest:  
  A human scribe (SA3.1) will record the student’s responses verbatim (i.e., as dictated by the student) at the time of testing, either onscreen (computer-based test) or in the student’s test & answer booklet (paper-based test).  
  • The student must be tested in a separate setting.  
  • Test administrators (and/or sign interpreters) who review the test will be asked to sign nondisclosure acknowledgments. (See section 12 in this appendix for specific guidance on providing the scribe accommodation.)  
  This accommodation is intended for students who have documented significant motor or processing difficulties, or who have had a recent injury (such as a broken hand or arm) that makes it difficult to produce responses. For many of these students, dictating to a scribe is the only way to demonstrate their composition skills. Students will dictate their responses to a human, who then records the students’ responses verbatim. Students should be allowed to develop planning notes via the scribe and to view the scribed material.  
  • Test administrators for students using accommodation SA3.1 must sign an MCAS Nondisclosure Acknowledgment (see [www.doe.mass.edu/mcas/testadmin/retest/forms](http://www.doe.mass.edu/mcas/testadmin/retest/forms)) before administering this accommodation. |
### Appendix C—Accessibility and Accommodations

#### Special Access Accommodations continued

<table>
<thead>
<tr>
<th>#</th>
<th>Computer- and Paper-Based Tests</th>
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</thead>
</table>
| **SA3.2** (SR/PNP) | **Speech-to-text (SA3.2) for the ELA retest:** Students use a speech recognition program that converts voice to written text.  
- Students taking the computer-based test will be able to use an embedded speech-to-text web extension that functions within TestNav. This embedded assistive technology will allow students to dictate their responses directly into the computer-based test without using a separate adjacent (external) device. Refer to Appendix C of the Accessibility and Accommodations Manual (available at www.doe.mass.edu/mcas/accessibility) for a step-by-step guide on accessing and using this feature.  
  - The Web Extension AT SR/PNP designation must be selected in PearsonAccess™next for this embedded tool.  
  - If students use their own AT devices, all assessment content must be deleted from these devices after the test for security purposes.  
- Speech-to-text technology requires that the student go back through all generated text to correct errors in transcription, including use of writing conventions; thus, prior experience with this accommodation is essential.  
- Students who use speech-to-text will need headphones/Whisperphones, unless they are tested individually in a separate setting.  
This accommodation is intended for students who have documented significant motor or processing difficulties, or who have had a recent injury (such as a broken hand or arm) that makes it difficult to produce responses and need to dictate their responses into a voice/speech-to-text device. For many of these students, dictating is the only way to demonstrate their composition skills. Students should be allowed to develop planning notes and to view the dictated material.  
- See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.  
- Test administrators for students using accommodation SA3.2 must sign an MCAS Nondisclosure Acknowledgment (see www.doe.mass.edu/mcas/testadmin/retest/forms) before administering this accommodation. |
| **SA4** (SR/PNP) | **Calculation device or other mathematics tool** (including addition/subtraction or multiplication/division tables; or manipulatives) on a noncalculator session for Mathematics: Students taking the computer-based test will be able to use an embedded calculator (or a handheld calculator). This accommodation is intended for a small number of students with documented disabilities that severely limit or prevent them from performing basic calculations without a calculation device or other mathematics tool, as documented in locally administered diagnostic evaluations, even after varied and repeated attempts to teach the student to do so.  
The student must meet all of the following criteria:  
- be virtually unable to calculate (i.e., unable to perform single-digit addition, subtraction, multiplication, or division without a calculation device or other mathematics tool); and  
- use the calculation device or tool during routine instruction in mathematics; and  
- receive ongoing intervention to learn the skill.  
The student's IEP or 504 plan must specify which calculation device or tool will be used (e.g., calculator or multiplication table).  
Manipulatives and other mathematics tools (excluding calculators and arithmetic tables) must be approved by the Department prior to their use on MCAS tests. Please contact Student Assessment Services at 781-338-3625 or mcas@doe.mass.edu to request approval. |
### Appendix C—Accessibility and Accommodations

**Special Access Accommodations continued**

<table>
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<tr>
<th>#</th>
<th>Computer- and Paper-Based Tests</th>
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<tbody>
<tr>
<td><strong>SA4 (SR/PNP)</strong> continued</td>
<td>Students with special access accommodation SA4 listed in the SR/PNP will only have access to the standard TestNav calculator during the noncalculator session of the Mathematics retest (although students can use a handheld calculator). Students using handheld calculators to fulfill SA4 should be tested in their own group to minimize confusion during test administration.</td>
</tr>
</tbody>
</table>

| **SA5 (SR/PNP)** | Spell-checker for the ELA retest, including an external spell-checking device for the paper-based test; or in conjunction with the typed response accommodation for the paper-based test: This accommodation is intended for a small number of students with disabilities that severely limit or prevent them from spelling correctly, even after varied and repeated attempts to teach the student to do so. The student must meet all of the following criteria:  
• be unable to spell simple words (i.e., at the beginning stages of learning how to spell), as documented by locally administered diagnostic evaluations  
• produce understandable written work only when provided this accommodation, which the student uses during routine instruction  
• receive ongoing intervention to learn the skill  
The student may not use grammar check or access the internet during the test. |

| **SA6 (SR/PNP)** | Word prediction for the ELA retest, which provides a choice of frequently used words after the student types the first few letters of a word: Students using the word prediction special access accommodation for the computer-based ELA test will be able to use an embedded word prediction web extension that functions within TestNav. This embedded assistive technology will allow students to use word prediction assistive technology within TestNav without using a separate, adjacent (external) device. Refer to Appendix C of the Accessibility and Accommodations Manual (available at www.doe.mass.edu/mcas/accessibility) for a step-by-step guide to accessing and using this feature. For paper-based tests, a word prediction application must be used at a separate external computer station, and a test administrator or the student must transcribe the selected word(s) into the student’s test & answer booklet. (See section 12 in this appendix for information and guidelines on transcribing student responses.) This accommodation is intended for a small number of students who meet both of the following criteria:  
• have a disability that severely limits or prevents them from recalling and processing language in order to generate written responses  
• can access written expression only through the use of word prediction software, application, or device during routine instruction in order to generate written responses During testing, internet access must be turned off/restricted; and functions that automatically select words for the student must be turned off.  
• See Appendix A of the Guide to the SR/PNP Process at mcas.pearsonsupport.com/manuals for important information about assigning this accommodation.  
• Test administrators for students using accommodation SA6 must sign an MCAS Nondisclosure Acknowledgment (see www.doe.mass.edu/mcas/testadmin/retest/forms) before administering this accommodation. |
Appendix C—Accessibility and Accommodations

10. **Procedures for Students with Diabetes Who Use a Cell Phone to Control a Continuous Glucose Monitor (CGM) or an Insulin Pump**

For students with diabetes who use a cell phone application to monitor blood glucose levels with a CGM, or to control an insulin pump, the Department recommends that the school test coordinator consult with the school nurse, and that the school nurse follow the student’s Individual Health Care Plan and/or 504 plan/IEP in regard to remote monitoring of blood glucose levels. The student may retain the cell phone during testing in order to monitor blood glucose levels, or to control the pump, provided that the student is tested in a small group (no more than 10 students) or individually, so that the test administrator can closely monitor the student and ensure that the phone is not used for any other purpose.

11. **Procedures for Using Test Accommodations A5, A6.1, SA1.2, and SA2: Reads Aloud or Signs MCAS Tests**

The test administrator may read the test aloud or sign the test to a small group of students, provided that each student has an IEP or 504 plan that lists either accommodation A5/A6.1 (for the Mathematics retest, Biology test, or Introductory Physics test) or special access accommodation SA1.2/SA2 (for the ELA retest). Reading the ELA retest aloud to a student who is not entitled to this special access accommodation will result in the student’s test results being invalidated, so be sure that any students receiving the accommodation are eligible.

**The procedures below must be followed:**

- No more than five students may be grouped together for reading tests aloud or signing the tests, since students typically proceed through the test at different rates.
- The principal or designee must supervise the assignment of students to groups that will have test questions read aloud to them.
- See the appendices in the CBT TAM for instructions on how to administer these accommodations for computer-based testing.
- For PBT, student booklets may not be opened or reviewed by students or test administrators prior to testing.
- For PBT, test administrators should use a test from the school’s shipment to read aloud to the students; the shipment includes an overage and all tests will be the same number form.

12. **Guidelines for Scribing and Transcribing Student Responses**

**Administering the Human Scribe Accommodation**

- A scribe may administer this accommodation only to one student at a time during a test session. The student must be tested in a separate setting.
- If scribing responses into a paper-based booklet, the scribe must produce legible text. For computer-based tests, the scribe will type directly into the student’s computer-based test.
- The scribe must transcribe the student’s responses verbatim and may not prompt, correct, or question the student regarding the content of the responses.
- The scribe may request that the student restate (or sign) words, phrases, or sentences, as needed. The scribe may not edit or alter the student’s dictated response in any way.
- A student using a scribe must be given the same opportunities as other students to plan and draft a written response. The scribe may write an outline, plan, or draft as directed by the student, and must record the draft response or outline exactly as dictated.
Additional Guidance for Scribing the ELA Retest

- The scribe will spell all words correctly.
- The scribe will assume all sentences begin with a capital letter and end with a period. Other than that, at the beginning of a sentence the scribe should request clarification from the student about the use of capitalization, punctuation, and must allow the student to review and edit what the scribe has written.
- The scribe will orally confirm spelling of homonyms and commonly confused homophones, e.g., than and then; to, two, and too; there, their, and they’re.
- The scribe will make student requested changes, even if incorrect.
- After the student has finished dictating their response(s), the scribe must do the following:
  › ask the student to review the draft and make any necessary edits, including capitalization, punctuation, and paragraph breaks.
  › either allow the student to make edits independently or have the student direct the scribe to make the edits.
  › not assist the student in making decisions during the editing process.

Transcribing Student Responses

Circumstances may occur during test administration that may require a test administrator to transcribe a student’s responses onscreen or in their test & answer booklet. These situations may include the following:

- Answers were recorded in an incorrectly assigned computer-based test or test & answer booklet, or in the wrong section of a test.
- A student took the test using a special test format requiring that answers be transcribed; e.g., Braille or large-print.
- A student used speech-to-text software, or augmentative communication, or an assistive technology device that is not compatible with TestNav and printed their responses for transcription by a test administrator.
- A student recorded answers on blank paper as an accommodation, instead of in the computer-based test or test & answer booklet.
- The test & answer booklet or document became unusable (e.g., torn, wrinkled, or contaminated).

If a student’s responses must be transcribed after test administration is completed, the following steps must be followed:

- At least two persons must be present during the transcription of student responses.
- One of these persons will be the transcriber, and the other will be an observer confirming the accuracy of the transcription. It is recommended that one of the individuals be the school or district test coordinator or principal.
- The student’s response must be transcribed verbatim into the booklet or computer-based test.
- The student’s original printed responses must either be securely shredded or be placed in the school’s return shipment.
Appendix C—Accessibility and Accommodations

13. Procedures for Submitting Typed Responses for Paper-Based Testing (Accommodation A12)

General Information
A student’s response to each test question (including all sub-parts — e.g., a, b, c, d) must be submitted entirely using one of the following methods:

- typed on paper and inserted inside the front cover of the student’s booklet;
- written by the student; or
- transcribed into the student’s test & answer booklet (if the student also used accommodation A10/A10.2, SA3.2, or EL4.1/4.2).

All of the responses for an individual student do not need to be submitted using the same method. **Regardless of which method is used, submit only one response per question.**

Only responses to constructed-response, short-answer, and essay questions may be submitted as typed responses. A student’s responses to multiple-choice questions must be marked in the student’s standard test & answer booklet.

Any draft responses are to be marked “DRAFT” and placed in the return shipment.

Before Test Administration

1. Provide a standard test & answer booklet along with appropriate tracking documents to each test administrator.

2. Ensure that test administrators understand and follow the instructions in the PBT TAM regarding the following:
   - security information, including the prohibition against students accessing the internet
   - formatting requirements (See requirements below and the template at the end of this appendix. Also see Appendix D in the PBT TAM for further instructions.)
   - instructions for submitting a typed response for the Mathematics retest, Biology test, or Introductory Physics test for students using a graphic in their response to a question
   - scripts in the TAM to be read aloud to students

3. Disable access to the internet from the student’s device. If a student will be using an electronic tablet, please contact the Department prior to testing.

Formatter Requirements

- Use a font size between 8-point (minimum) and 12-point (maximum).
- Set margins to be one inch.
- Set line-spacing to be single-spaced.

IMPORTANT—Page limits:

For ELA responses:
- The booklets will indicate the number of pages available for written responses. Do not exceed these page limits.

For Mathematics, Biology, and Introductory Physics responses:
- Submit a separate page for each constructed-response or short-answer question.
- A maximum of one page may be submitted for each response.
Appendix C—Accessibility and Accommodations

After Test Administration

A student’s responses to multiple-choice questions cannot be submitted as typed responses. Instead, they must be marked by the student or transcribed into the standard booklet. Otherwise, the student will not receive credit.

1. Fill in all information requested on the front and back covers of the student’s standard booklet, including the circle for accommodation A12 on the inside back cover.
2. Refer to Appendix D in the PBT TAM for instructions on preparing typed responses for submission.
3. Mark drafts of typed responses “DRAFT” and place them in the return shipment.
4. Ensure that all student responses are deleted from the computer by test administrators according to the instructions in the TAM.
5. Submit the standard booklet according to the instructions in Appendix B of this manual.
Appendix C—Accessibility and Accommodations

Sample MCAS Typed Response Template

Student Name: Jonathan Ward
Student SASID: 1012345678
Booklet Serial Number*: 1234567890
Subject: English Language Arts
Question Number: 35

In this area, the student will type the response to the test question.

For more information, see the formatting requirements in this appendix.

* (located on the lower right corner of the test & answer booklet front cover)
Part IV: Testing Procedures and Accommodations for EL Students

A Participation Guidelines for EL Students
EL students must be given the same opportunities as all other students to participate in the November and March retests and in February High School Science tests for either scholarship or Competency Determination purposes.

Questions regarding the identification screening, placement, and reclassification of EL students should be directed to the Office of English Language Acquisition at 781-338-3584 or via email at el@doe.mass.edu. For additional details, refer to the Guidance on Identification, Assessment, Placement, and Reclassification of English Learners (www.doe.mass.edu/ele/guidance/?section=guidance).

B Use of Bilingual Word-to-Word Dictionaries and Glossaries by EL Students on MCAS Tests
EL students, including those who have ever been identified as ELs in the past, but are no longer reported as ELs, may use an authorized bilingual word-to-word dictionary or glossary on the following MCAS tests:

- ELA—authorized word-to-word dictionary (if available)
- Mathematics—authorized word-to-word dictionary and glossary (if available)
- Biology and Introductory Physics—authorized word-to-word dictionary and glossary (if available)

Bilingual dictionary and glossary use for MCAS tests is limited to those that provide word-to-word translations. Dictionaries and glossaries that include definitions, synonyms, antonyms, phrases, sample sentences, handwritten notes, and other information are prohibited. Electronic devices are also not allowed.

Schools are strongly encouraged to provide word-to-word dictionaries and glossaries for students who do not bring their own to the test administration.

A list of authorized bilingual dictionaries and glossaries is available on the Department's website at www.doe.mass.edu/mcas/accessibility. To discuss the approval of a word-to-word dictionary not included in the list, please call 781-338-3625.

C CD Requirements Related to EL Students
All Massachusetts students, including EL students, are required to meet the CD standard in ELA, mathematics, and STE, in order to be eligible for a diploma in Massachusetts (see Part II of this manual).

Students eligible to take the Spanish/English editions of the Mathematics retest or the Biology and Introductory Physics tests may meet the CD requirement in those subjects this way, but must also pass the ELA test in English.

For more information on meeting the graduation requirement, please refer to the Department’s website at www.doe.mass.edu/mcas/graduation.html.

D Accommodations for EL Students
In addition to universal features and designated features available to all students, the accommodations listed in Table 6 are available to all ELs, either with or without disabilities, on MCAS tests.
Appendix C—Accessibility and Accommodations

Note that some EL accommodations must be requested in advance in the SR/PNP. The names of accommodations and the process for their selection are identical to accommodations for students with disabilities, although the EL accommodations have a unique code (e.g., EL1).

Table 6. Accommodations for Students Who Are ELs

<table>
<thead>
<tr>
<th>#</th>
<th>Accommodations for EL Students</th>
</tr>
</thead>
</table>
| EL1 (SR/PNP) | **Paper-based edition**: ELs in their first year of schooling in the U.S. or ELs with little or no familiarity with technology may take the MCAS paper-based test as an accommodation.  
- ELs should have the opportunity to take computer-based practice tests prior to selecting the paper-based test.  
- Administering the ELA test to a first-year EL is optional. |
| EL2 | **Approved Bilingual Word-to-Word Dictionary and Glossary** (English/Native language)  
- This accommodation is available to students who are currently or were ever reported as ELs.  
- **Only paper editions** of bilingual word-to-word dictionaries and glossaries are permitted during MCAS testing. Schools should make sure that EL students are familiar with, and comfortable using, these paper editions, especially if students are accustomed to using an electronic dictionary, computer, or phone app for this purpose during instruction or during other tests. |
| EL3.1 (SR/PNP) and EL3.2 (SR/PNP) | **Text-to-speech (TTS)** (EL3.1) computer reads text aloud for Mathematics and STE (not ELA):  
- A student using the TTS-enabled English-only edition of the computer-based test with headphones may be tested in a typical-size group.  
**Human read-aloud** (EL 3.2) for Mathematics and STE (not ELA):  
- The test must be administered in a separate setting either **individually** or to a **group of 2–5 students** all of whom are receiving the human reader accommodation.  
See Appendix C of the CBT TAM and section 11 in this appendix for more information about providing the human read-aloud accommodation.  
- ! **See Appendix A of the Guide to the SR/PNP Process at** mcas.pearsonsupport.com/manuals **for important information about assigning this accommodation.**  
- Test administrators for students using accommodation EL3.2 must sign an MCAS Nondisclosure Acknowledgment (see **www.doe.mass.edu/mcas/testadmin/retest/forms**) before administering this accommodation. |
### Appendix C—Accessibility and Accommodations

<table>
<thead>
<tr>
<th>#</th>
<th>Accommodations for EL Students continued</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EL4.1</strong> (SR/PNP) and <strong>EL4.2</strong> (SR/PNP)</td>
<td><strong>Scribe or speech-to-text</strong> for Mathematics and/or STE test responses (<em>not ELA</em>), consisting either of:</td>
</tr>
<tr>
<td></td>
<td>- a <strong>human scribe</strong> (EL4.1), who records student’s responses verbatim at the time of testing. See section 12 in this appendix for specific guidance on providing the scribe accommodation; or</td>
</tr>
<tr>
<td></td>
<td>- a <strong>speech-to-text</strong> (EL4.2) program that converts voice to written text, use of a test administrator to generate responses to test questions.</td>
</tr>
<tr>
<td></td>
<td>Students using the speech-to-text accommodation for the Biology test will be able to use an embedded speech-to-text “web extension” that functions within TestNav.</td>
</tr>
<tr>
<td></td>
<td>The embedded web extension <strong>is not available on the ELA tests</strong>; it also does not function on the Mathematics or the Introductory Physics computer-based tests due to incompatibility with the Equation Editor answer box used for open responses on those tests. Refer to Appendix C of the <em>Accessibility and Accommodations Manual</em> (available at <a href="http://www.doe.mass.edu/mcas/accessibility">www.doe.mass.edu/mcas/accessibility</a>) for a step-by-step guide to accessing and using this feature.</td>
</tr>
<tr>
<td></td>
<td>- See Appendix A of the <em>Guide to the SR/PNP Process</em> at <a href="http://mcas.pearsonsupport.com/manuals">mcas.pearsonsupport.com/manuals</a> for important information about assigning this accommodation.</td>
</tr>
<tr>
<td></td>
<td>- Test administrators for students using accommodation EL4.1 or EL4.2 for students using accommodation EL4.1 or EL4.2 must sign an MCAS Nondisclosure Acknowledgment (see <a href="http://www.doe.mass.edu/mcas/testadmin/retest/forms">www.doe.mass.edu/mcas/testadmin/retest/forms</a>) before administering these accommodations.</td>
</tr>
</tbody>
</table>

| **EL5** | **Test administrator reads aloud/repeats/clarifies general administration directions** in English (from the appropriate Test Administrator’s Manual scripts) |

| **EL6** | **Test administrator reads aloud/repeats/clarifies general administration directions** in student’s native language, if a native language speaker is available |

| **EL7** | **Spanish/English** edition of the **Mathematics** retests and the **Biology** and **Introductory Physics** tests: |
| | - Spanish/English tests are available in computer- and paper-based formats. The computer-based tests consist of stacked text, Spanish text above English text; paper-based tests consist of Spanish and English on facing pages (side-by-side). |
| | - These tests are intended for Spanish-speaking ELs who have been in the U.S. less than 3 years. |
| | - Students may respond either in Spanish or English. (Note that for all other MCAS tests, students may respond only in English.) |
| | - See Appendix A of the *Guide to the SR/PNP Process* at [mcas.pearsonsupport.com/manuals](http://mcas.pearsonsupport.com/manuals) for important information about assigning this accommodation. |
Appendix C—Accessibility and Accommodations

Table 7 provides guidance regarding the suitability of EL accommodations based on the English language proficiency (ELP) level of the student.

Table 7. Guidance on Selecting Accommodations for English Learners

<table>
<thead>
<tr>
<th>Key</th>
<th>Accommodation</th>
<th>Most Likely to Benefit English Language Learners at the Following English Proficiency Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td><strong>Highly recommended</strong> for use by English learners at this ELP level</td>
<td>Beginning Intermediate Advanced</td>
</tr>
<tr>
<td></td>
<td><strong>Recommended</strong> for use by English learners at this ELP level</td>
<td>Beginning Intermediate Advanced</td>
</tr>
<tr>
<td></td>
<td><strong>May not be appropriate</strong> for students at this ELP level</td>
<td>Beginning Intermediate Advanced</td>
</tr>
<tr>
<td>EL1</td>
<td><strong>Paper-based editions</strong> for ELs with low levels of English proficiency and/or no familiarity with technology who are in their first calendar year of enrollment in a U.S. school</td>
<td>○</td>
</tr>
<tr>
<td>EL2</td>
<td>Approved bilingual word-to-word dictionary and glossary (English/Native Language)</td>
<td>○ ●</td>
</tr>
<tr>
<td>EL3.1 and EL3.2</td>
<td>**Text-to-speech for the Mathematics retest, Biology test, or Introductory Physics test (in English only); OR Human read-aloud for Mathematics, Biology, or Introductory Physics</td>
<td>● ○</td>
</tr>
<tr>
<td>EL4.1 and EL4.2</td>
<td>Human scribe or speech-to-text for Mathematics, Biology, or Introductory Physics responses</td>
<td>● ○</td>
</tr>
<tr>
<td>EL5</td>
<td>Test administrator reads aloud/repeats/clarifies general administration directions in English</td>
<td>● ○</td>
</tr>
<tr>
<td>EL6</td>
<td>Test administrator reads aloud/repeats/clarifies general administration directions in student's native language</td>
<td>● ○</td>
</tr>
<tr>
<td>EL7</td>
<td>Spanish/English edition of the Mathematics retest, the Biology test, or the Introductory Physics test</td>
<td>● ○</td>
</tr>
</tbody>
</table>
Appendix D

Procedures Related to Student Information and Guidance on Reporting
Appendix D—Procedures Related to Student Information and Guidance on Reporting

Part I: PearsonAccess\textsuperscript{next}

A SR/PNP Initial Upload

The SR/PNP is used to register students for testing and provides information on selected accessibility features and accommodations that a student will use during testing. It determines the test form students will take for computer-based testing (e.g., text-to-speech) and provides the basis for the initial shipment of manuals and other paper-based materials to schools. See the Guide to the Student Registration/Personal Needs Profile (SR/PNP) Process posted at mcas.pearsonsupport.com/manuals; click on the PearsonAccess\textsuperscript{next} Guidance drop-down.

B SR/PNP Updates (Before, During, and After Test Administration)

PearsonAccess\textsuperscript{next} is updated as follows:

- **before or during test administration**, for the following situations:
  - to add students not included in the SR/PNP (e.g., students who recently transferred into the school)
  - to remove students no longer enrolled
  - to remove test assignments for students included in the SR/PNP who will not participate (e.g., students who are taking the MCAS-Alt)
  - to edit accommodations (e.g., to assign a student a different form-based accommodation such as text-to-speech)
  - to edit demographic information (e.g., last name spelled wrong)

- **after test administration**, for the following situations:
  - to edit accommodations
  - to edit demographic information (e.g., last name spelled wrong)

To update student data in PearsonAccess\textsuperscript{next}, follow the steps below (recommended for a small number of updates) or export the Student Registration File, update the files, and then re-import it (recommended for larger updates).

1. View the top of the screen to confirm that you are in the correct administration.
2. Go to Setup and select Students.
3. Locate the students whose data needs to be updated, and check the box next to their SASIDs.
4. Go to Select Tasks, check Create/Edit Students, and Registration (the system will autocheck all registration tasks) and click Start.
5. Make the appropriate changes in these tasks, and click Update. Then click Exit Tasks.
6. Any changes to student demographic information (name, date of birth, etc.) must also be made in SIMS. If the information is not updated in SIMS, then results will not be linked to the student.
Appendix D—Procedures Related to Student Information and Guidance on Reporting

C Enrollment Transfer Requests

Schools will use the enrollment transfer feature in PAN for students who transfer into or out of their school after the initial SR/PNP. This feature allows a student’s PAN record, including all PNP information, to transfer to the new school.

School principals/test coordinators and district test coordinators are given permission in PAN to manage enrollment transfers. More information about enrollment transfer permissions can be found in the User Role Matrix, which is available at mcas.pearsonsupport.com/pearsonaccessnext. Also see the Enrollment Transfer Guide, available in the PearsonAccess next Guidance drop-down at mcas.pearsonsupport.com/manuals.

Questions may be directed to the MCAS Service Center at 800-737-5103.

Follow the steps below to update student data in PearsonAccess next (recommended for a small number of updates).

1. View the top of the screen to confirm that you are in the correct administration.
2. Go to Setup and select Students.
3. Locate the students whose data needs to be updated and check the box next to their SASIDs.
4. Go to Select Tasks, check Create/Edit Students, and Registration (it will autocheck all registration tasks) and click Start.
5. Make the appropriate changes in these tasks and click Update when changes are made. Then Exit Tasks when done.

For larger updates, changes can also be made by exporting a Student Registration File, updating the file, and then re-importing it.
### Appendix D—Procedures Related to Student Information and Guidance on Reporting

#### Instructions for Updating Student Information for CBT

<table>
<thead>
<tr>
<th>Situation</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A student was provided testing accommodations that were not initially included in the SR/PNP.</td>
<td>Update PAN so it accurately reflects the accommodations that the student used (<a href="#">Setup &gt; Students &gt; Manage Student Tests</a>). Because a student's IEP or 504 status is reported in SIMS, remember to report students with disabilities to your district SIMS contact, including students for whom a 504 plan was developed because of a temporary disability such as a broken arm.</td>
</tr>
<tr>
<td>A student refused accommodations during testing or did not use an accommodation.</td>
<td>Update PAN so it accurately reflects the accommodations that the student used (<a href="#">Setup &gt; Students &gt; Manage Student Tests</a>). Text-to-speech, screen reader, and assistive technology cannot be updated in PAN after the student has started a test. Changes to these accommodations will need to be reported to the Department.</td>
</tr>
<tr>
<td>A student was absent from all test sessions in the subject area test or refused testing.</td>
<td>If the student already started testing, mark the test as “Complete” (<a href="#">see step 8 on page 53</a>). Fill in the reason as “Absent” or “Refusal.” If the student did not begin testing, remove the student from any assigned PAN Sessions (<a href="#">see step 7 on page 53</a>).</td>
</tr>
<tr>
<td>A student was added to or removed from your school’s enrollment after the SR/PNP was submitted.</td>
<td>Any student removed from your enrollment should be removed from any assigned PAN Sessions (<a href="#">see step 7 on page 53</a>). For any student removed from your enrollment, “Mark Complete” any tests that the student started but did not finish (<a href="#">see step 8 on page 53</a>). For a student added to your enrollment who will be participating in testing, add the student to PAN following instructions in section 2 (Steps for Completing the Initial SR/PNP Upload) of the [Guide to the SR/PNP Process](#available at mcas.pearsonsupport.com/manuals; click on the PearsonAccess next Guidance drop-down).</td>
</tr>
<tr>
<td>A student’s test needs to be marked “void” (i.e., it will not be scored and no student results will be reported).</td>
<td>Only students who started testing should be marked as Void (e.g., incorrect accommodations were given). Go to <a href="#">Setup &gt; Students &gt; Select a Student &gt; Manage Student Tests &gt; Start</a>. Check the “Void Test Score Code” box for the selected student, and select a reason from the drop-down menu; click <a href="#">Save</a>. For more information, including instructions for assigning the student a new test, see section D.2 on page 63.</td>
</tr>
</tbody>
</table>
Part II: Student Information Management System (SIMS)

A Data Elements Collected in SIMS
The Department uses data submitted by districts in SIMS as the source for student information when reporting results and for assessment and accountability purposes. Therefore, it is critical that principals ensure the accuracy of student information provided in SIMS submissions.

As required by the federal Elementary and Secondary Education Act (ESEA), student results are disaggregated for the following student groups:

- EL and formerly EL status
- low income
- students with disabilities
- race/ethnicity

As required by other federal and state requirements, results are also disaggregated for the following subgroups:

- “high needs” (an unduplicated count of students belonging to any of the following three subgroups: EL and formerly EL, students with disabilities, low income)
- Title I status
- ever EL (students who have ever been enrolled as an EL in Massachusetts)
- gender

B Uses of SIMS Data
The October SIMS submission is used to establish which students have been enrolled in the same school since October 1, 2023, for MCAS reporting purposes.

C Questions about SIMS Data
Questions about your SIMS data should be directed to the district’s SIMS contact, who is responsible for submitting the data to the Department. See page ii for instructions for finding your district’s contact.
Part III: Student Participation and Reporting Guidance

The table below shows the ways that information about student participation will be used for MCAS reporting.

<table>
<thead>
<tr>
<th>Student Group/Situation</th>
<th>How Information Is Used for MCAS Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students with Disabilities</strong></td>
<td>The Department will report whether a student with a disability was tested with accommodations based on the information in the PNP, with the exception of three paper-based accommodations: a student will be reported as having had the large-print, Braille, or typed response accommodation if the accommodation is indicated in the PNP or if the circle for the accommodation is filled in on the test &amp; answer booklet back cover.</td>
</tr>
<tr>
<td><strong>Students Who Transfer During the Test Administration</strong></td>
<td>If a student transfers from one school to another between test sessions, and the results from the first and second test sessions can be linked, the student’s results will be reported to the receiving district and school. If the student’s first and second test sessions cannot be linked to provide complete results, each school and district will receive results for the session it administered.</td>
</tr>
<tr>
<td><strong>Students Whose Tests Are Voided</strong></td>
<td>No student results will be reported for voided tests, and students will be reported with a test status of NTO or NTA, depending on enrollment status in SIMS.</td>
</tr>
</tbody>
</table>