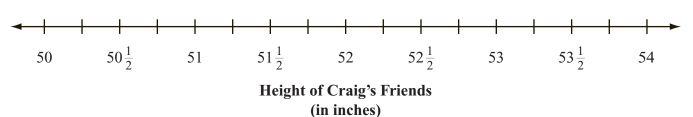
Heights of Craig's Friends

Name	Height (in inches)
Matt	$52\frac{1}{2}$
Justin	$51\frac{1}{2}$
Danny	52
Antonio	51
Terrell	53
Kiara	51
Ellen	52
Kimi	$50\frac{1}{2}$
Fran	52
Gabriella	$51\frac{1}{4}$

In your Student Answer Booklet, copy the line plot and title exactly as shown below.



- a. Complete the line plot you copied into your Student Answer Booklet using the information in the table.
- b. What is the total number of Craig's friends who have a height that is **less than**  $52\frac{1}{2}$  inches?
- c. What is the difference, in inches, between the height of Craig's tallest friend and the height of Craig's shortest friend? Show or explain how you got your answer.