

Air currents under a bridge move faster than air currents above the bridge. Which of the following explains the result of Bernoulli's principle in this situation?

- A. Air currents under the bridge exert less pressure than air currents above the bridge.
- B. Air currents under the bridge create more condensation than air currents above the bridge.
- C. Air currents under the bridge result in a greater air volume than air currents above the bridge.
- D. Air currents under the bridge cause a lower air temperature than air currents above the bridge.