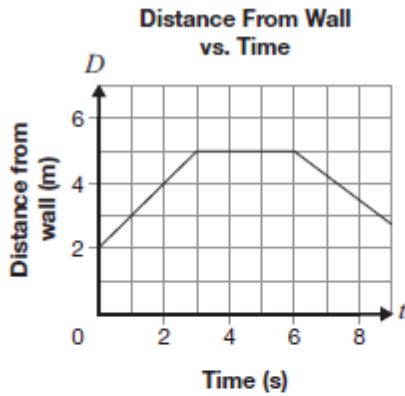


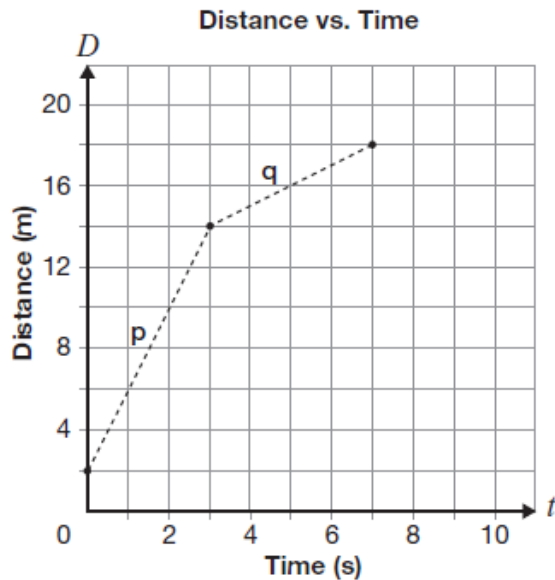
- 7 The graph below represents Joe's distance from a wall as he walks.



Which statement could describe Joe's walk?

- a Joe walks toward the wall, stands still and then walks away from the wall.
- b Joe walks away from the wall, stands still and then walks toward the wall.
- c Joe walks toward the wall, stands still and then continues to walk toward the wall.
- d Joe walks away from the wall, stands still and then continues to walk away from the wall.

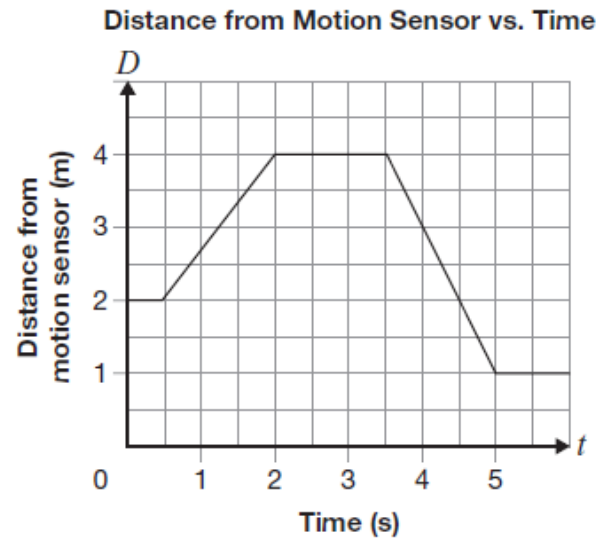
The graph below represents the relationship between distance and time on Javier's walk.



How much greater is Javier's speed in section p than in section q?

- a 0.5 m/s
- b 1.5 m/s
- c 2.0 m/s
- d 3.0 m/s

Tyler walks along a line leading from a motion sensor. The graph below shows information about Tyler's walk.



Which of the following is closest to Tyler's speed in metres per second as he walks toward the motion sensor?

- a 2.0
- b 1.3
- c 0.8
- d 0.5

Text page 199 #1, 2, 3 (just choose one graph), 4, 5ac