

Warm Up

1. Kevin, a student in physics class walked 18 meters in 2 seconds. What was the student's average speed?
2. Malcolm, a student in physics class rolled 20 meters leftward and then 5 meters rightward in 5 seconds. What was the student's average speed?
3. Sandy and Josh, two students in physics class completed a wheel barrow race. They traveled with an average speed of 2 meters / second. If they traveled a total distance of 12 meters, how much time did the race take?
4. Amanda, a student in physics class walked backwards with an average speed of 3 m / second. If she completed her walk in 10 seconds, what was the total distance she traveled in meters?
5. Caity, a student in physics class hopped 10 meters leftward down the hall and 4 meters rightward back toward her original location in 3 seconds. What was the student's average velocity?

