

1. Sara walks from her home to the store. Halfway to the store, she realizes that she forgot to bring money, so she turns around, returns home, gets her money, and then walks all the way to the store. Graph time on the horizontal axis and distance from home on the vertical axis.

2. Rashid is jumping on a trampoline. Graph time on the horizontal axis and his distance off the ground on the vertical axis.

3. Kendra is speeding along the highway and is stopped by a police officer. The officer gives her a ticket and then she continues on her way. Graph time on the horizontal axis and her speed on the vertical axis.

4. Carlos lives in a large city and travels to school on a local bus that stops at every block to let passengers on and off.
 - a) Graph time on the horizontal axis and the speed of the bus on the vertical axis.
 - b) Graph time on the horizontal axis and the distance Carlos has traveled on the vertical axis.