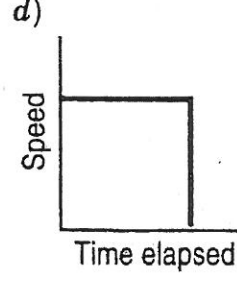
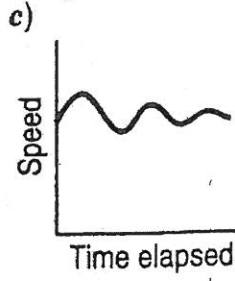
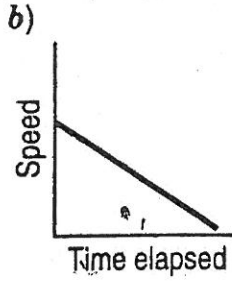
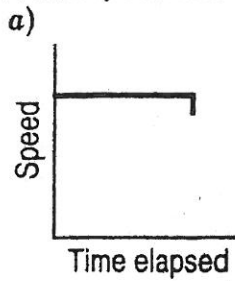
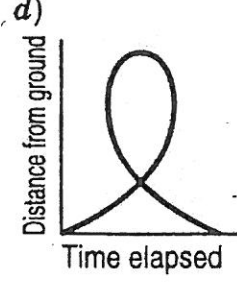
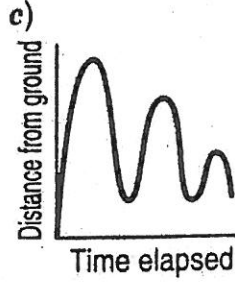
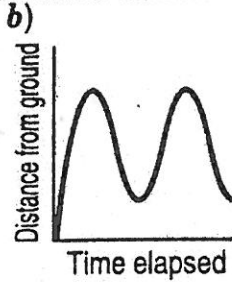
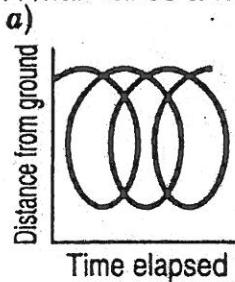


#1-6, Circle the graph that matches the statement.

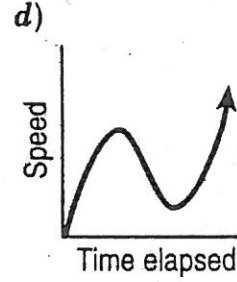
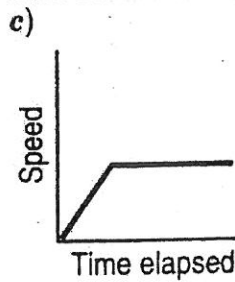
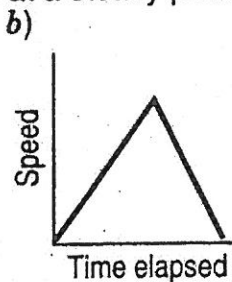
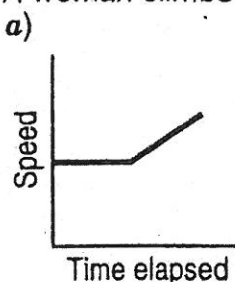
1. A train pulls into a station and lets off its passengers.



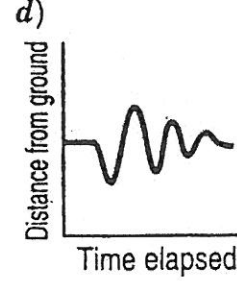
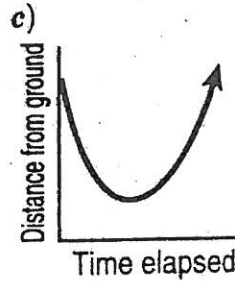
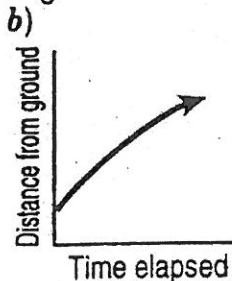
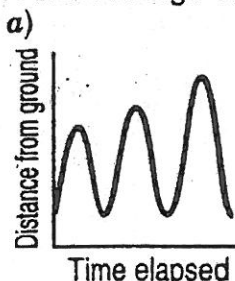
2. A man takes a ride on a ferris wheel.



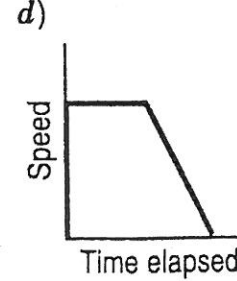
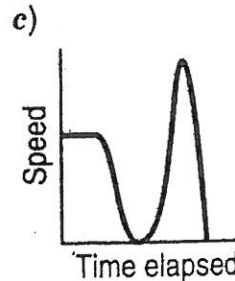
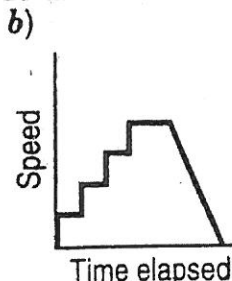
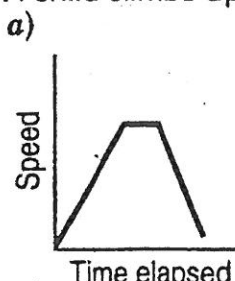
3. A woman climbs a hill at a steady pace and then starts to run down one side.



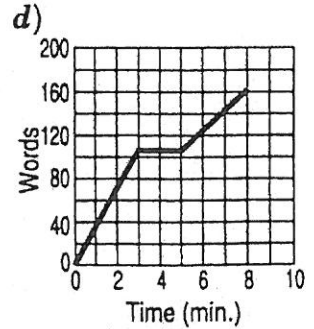
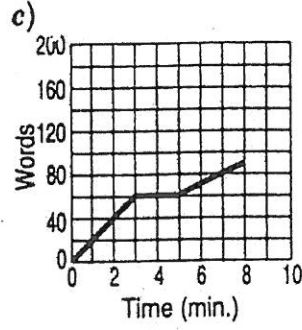
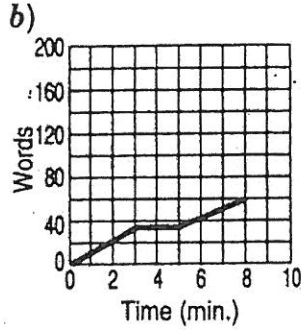
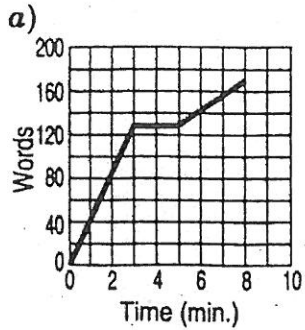
4. A child swings on a swing.



5. A child climbs up a slide and then slides down.

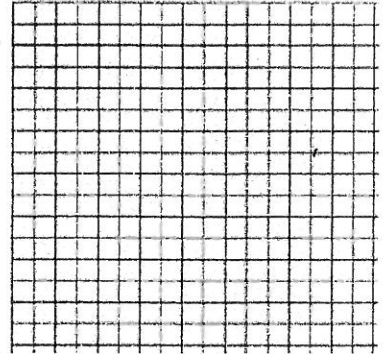


6. Richard types for three minutes at the rate of thirty-five words per minute. He takes a two-minute break and then types for three more minutes at the rate of twenty words per minute. The graphs below show time on the horizontal axis and the number of words typed on the vertical axis. Which graph represents Richard's time at the typewriter?

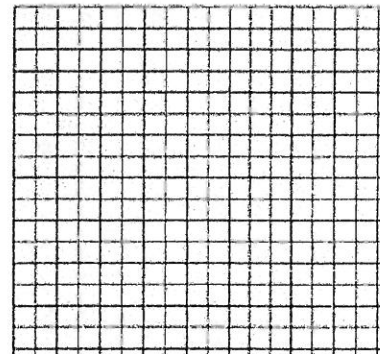


#7-10, Graph the description.

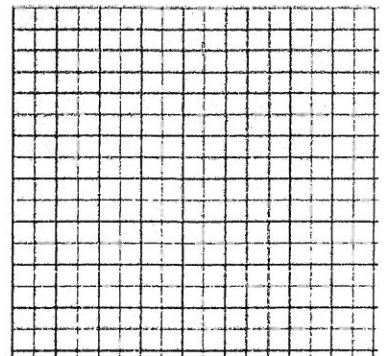
7. Molly walks from her home to the store. Halfway to the store she realizes she forgot her money, so she turns around, returns home, grabs her money and then walks to the store.  
Graph time on horizontal axis and distance from home on vertical.



8. Ashley is jumping on a trampoline for 1 minute.  
Graph time on horizontal axis and distance off ground on vertical.



9. William is speeding along the highway (his cruise control is set at 10 mph above the speed limit). He is stopped by a police officer and given a ticket. William continues on his trip, but sets the cruise control to the exact speed limit.  
Graph time on horizontal axis and speed on vertical.



10. Carlos lives in a large city and travels to school on a local bus. The bus stops at every other block to let passengers on and off. Graph time on horizontal axis and distance Carlos traveled on vertical.

