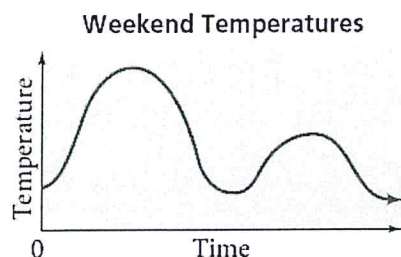
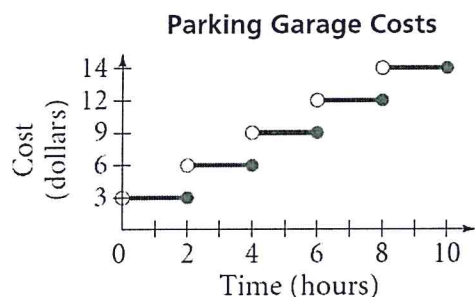


1. Describe what is happening in each section of the graph below.



2. Use the graph below to answer the following questions.

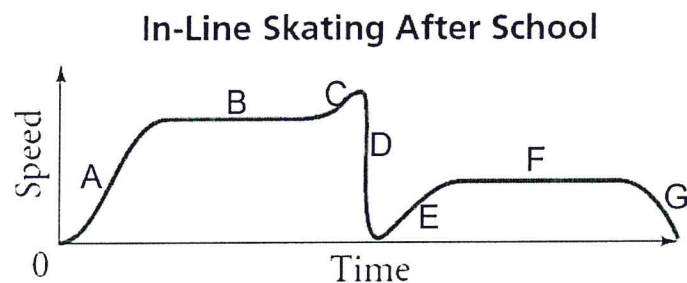


a. How much does it cost to park for ⁸4 hours? \$12

b. How much does it cost to park for 481 minutes? \$14

c. If you paid \$6 for parking how long could your car have been parked in the garage? $2 < h \leq 4$

3. A student goes in-line skating after school. Use the graph below to describe what might be happening to a student in each of the labeled sections.



A:

B:

C:

D:

E:

F:

G: