

$$\frac{17}{9} \text{ or } 1\frac{8}{9}$$

3

4

6

8

6

8

8

12

26

36

$27\pi$

34

43

46

131

754

1,810

1,847

Graph B

(5, 6)

(-3, 8)

C.  $y = \frac{1}{x} + 7$

D  $(0, 0)$   
 $(1, 2)$   
 $(2, 4)$   
 $(3, 6)$

$y = -3x + 1$

$3.9098 \times 10^8$

Monica  
by \$75

A. Jason's car was  
stopped at  
sections 2+4.

The parking  
deck for the museum  
charges \$50 more  
per hour.

D Phillip will  
spend \$6 more  
on cherries at  
Store P.