



Write the value of the indicated digit.

241,687 _____

408,732 _____

5,896,525 _____

10,763,006 _____

42,784,021 _____

4.1A

Compare using $<$, $>$, or $=$.

204,698 ○ 204,698

367,100 ○ 368,100

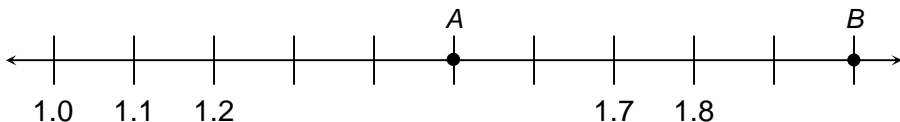
1,568,940 ○ 1,578,940

3,083,114 ○ 3,083,114

5,632,081 ○ 5,632,801

4.1A

Find the value of point A and point B on the number line.



Point A: _____ Point B: _____

4.10A

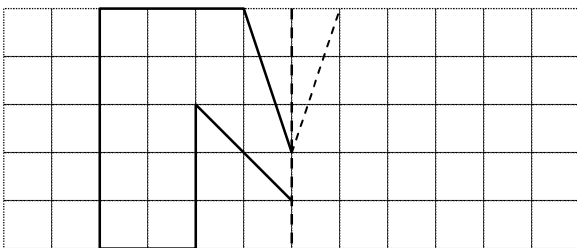
Complete the statement.

Number of Books	1	3	4	7	8
Weight (ounces)	6	18	24	42	48

To find the weight of 9 books, multiply 9 by _____ .

4.7A

A) Ian is drawing a reflection of a figure. Complete the reflection.



4.9C

B) Mr. Mannard delivered 14,250 pounds of stone yesterday. He will deliver 15,085 pounds today. How many more pounds of stone will he deliver today than yesterday?

4.6A

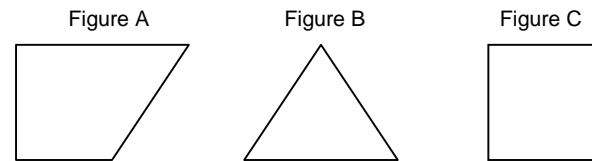
C) Burt saw the price of a computer.



Does the 5 in the price represent 5 dollars, 5 dimes, or 5 cents?

4.1B

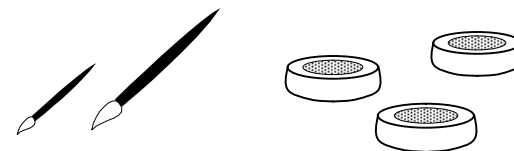
D) Chico drew three figures.



Which figure appears to have 1 obtuse angle?

4.8A

E) Aaliyah has 2 sizes of paintbrush and 3 different colors of paint.



How many combinations of 1 paintbrush and 1 color of paint are possible?

- (A) 5
- (B) 6
- (C) 8
- (D) 10

4.13A

F) Twenty girls and 23 boys are in line at the circus. Each person will have to pay \$4 to enter. How much will they pay altogether?

- (A) \$43
- (B) \$47
- (C) \$162
- (D) \$172

4.3A

4.14B