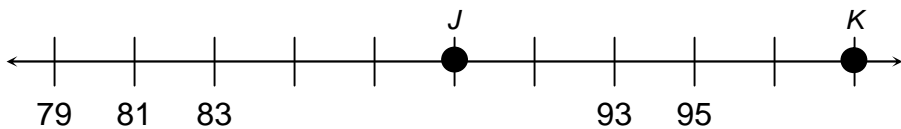




Find the value of point J and K on the number line.



Point J: _____ Point K: _____

4.10A

Write the place value of the underlined digit.

14,590 _____

235,047 _____

578,996 _____

1,258,367 _____

Spelling Reference: ones place tens place hundreds place thousands place
 ten thousands place hundred thousands place millions place

4.1A

Solve for □, △, or ◇.

$3 \times \square = 15$ $\square =$ _____

$4 \times \triangle = 12$ $\triangle =$ _____

$\diamond \times 3 = 21$ $\diamond =$ _____

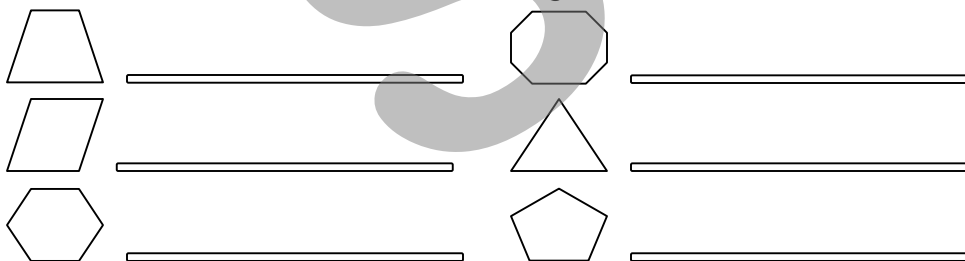
4.14C

Find each product.

$$\begin{array}{r} 62 \\ \times 2 \\ \hline \end{array} \quad \begin{array}{r} 33 \\ \times 4 \\ \hline \end{array}$$

4.4D

Name each figure.

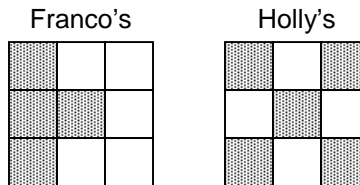


Word Bank

Triangle Pentagon Trapezoid Hexagon Parallelogram Octagon

4.8C

A) Two students each drew a fraction model.



Which student's model is less than $\frac{1}{2}$ shaded?

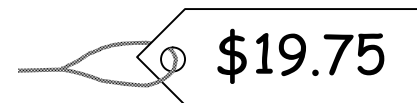
4.2C

C) Jacoby raked leaves for 39 minutes, mowed grass for 30 minutes, and then raked leaves again for 19 minutes. How many minutes did Jacoby rake leaves?

4.2C

B) Royce's dictionary has 898 pages. His thesaurus has 312 pages. Estimate how many more pages his dictionary has than his thesaurus.

D) Kendra saw the price of a dress in a store.



Does the 7 in the price mean 7 dollars, 7 dimes, or 7 pennies?

4.3A

E) Look at the 2 sets of numbers.

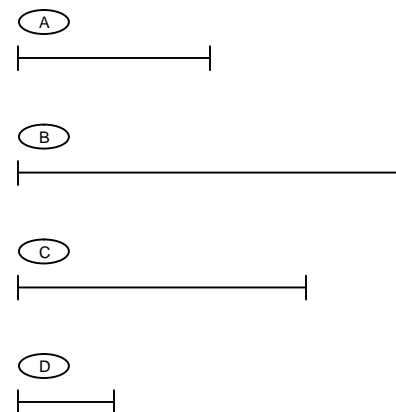
Set A	Set B
4040	1212
5050	2323
6060	3434

Which number belongs in Set B?

- (A) 7070 (B) 5005
- (C) 4545 (D) 6789

4.16A

F) Which line segment is $1\frac{1}{2}$ inches long?



4.11A

