

Name: _____



Math Buzz

Write the number in standard, word, and expanded form.

5 ten thousands 8 thousands, 3 hundreds 7 tens 4 ones

standard: _____

word: _____

expanded: _____

Add.

_____ = $41,748 + 17,963$

$$\begin{array}{r} 264,675 \\ + 8,597 \\ \hline \end{array}$$

Find the sum of
5,832 and 13,469.

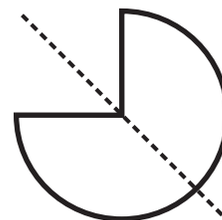
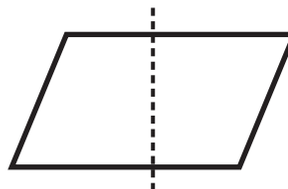
Fill in the missing numbers.

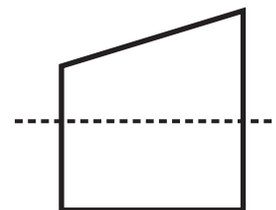
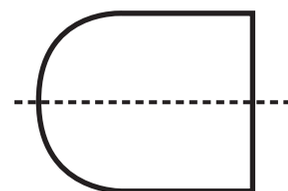
63 is _____ times as many as 9.

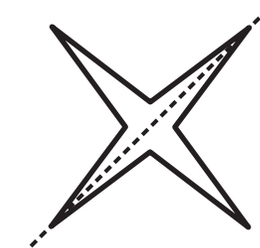
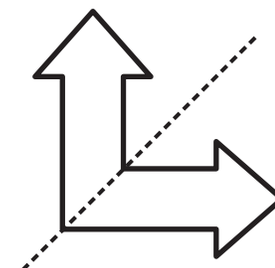
121 is 11 times as many as _____.

_____ is 5 times as many as 15.

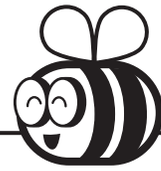
Tell whether the dotted line on each shape represents a line of symmetry. Write **yes** or **no**.







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Write the values of the underlined digits.

254,139

146,523

32,916

Find the perimeter of the rectangle.

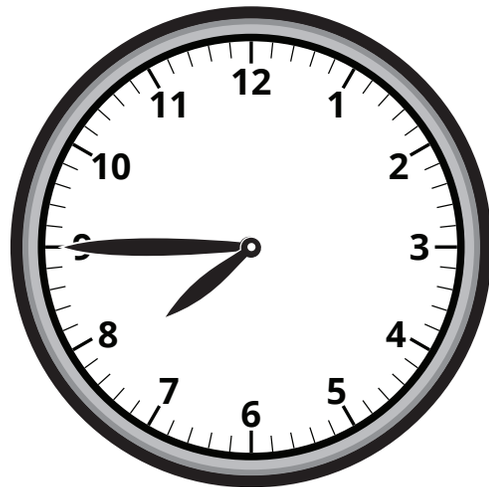
20 cm

18 cm



Perimeter = _____ cm

The clock below shows the time Cameron got on the bus. The minute hand turned 90° by the time the bus arrived at school. What time did the bus arrive at school?



_____ A.M.

List the factor pairs for **48**.

$1 \times 48 = 48$	1, 48
_____ \times _____ = 48	



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Compare each set of numbers using $>$, $<$, or $=$.

$$6,510 \quad \underline{\hspace{2cm}} \quad 60,000 + 1,000 + 400 + 5$$

$$\text{ninety thousand,} \\ \text{six hundred fifty-three} \quad \underline{\hspace{2cm}} \quad 19,989$$

$$43,078 \quad \underline{\hspace{2cm}} \quad 4 \text{ ten thousands } 3 \text{ thousands, } 7 \text{ tens } 8 \text{ ones}$$

Subtract.

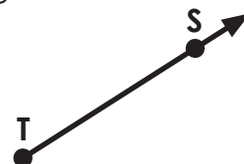
$$\underline{\hspace{2cm}} = 50,162 - 30,857$$

$$\begin{array}{r} 463,041 \\ - 4,653 \\ \hline \end{array}$$

Find the difference
between 26,565
and 9,589.

Draw a line to match each figure.

point



ray



line



line
segment



Fill in the missing numbers.

$$1 \times \boxed{\hspace{1cm}} = 40$$

$$0 = \boxed{\hspace{1cm}} \times 64$$

$$\boxed{\hspace{1cm}} \times 10 = 10 \times 28$$



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Math Buzz

Order the numbers from **least to greatest**.

92,765

206,579

75,296

Continue the pattern.



Fill in the missing multiples of **12**.

12, 24, 36, 48, 60,

_____ , _____ , _____ ,

_____ , _____ , _____ ,

The picture graph below shows the shadow lengths of a flagpole Mr. Panelli's class recorded throughout the school day.

Shadow Length										
10:00 A.M.										
11:00 A.M.										
12:00 P.M.										
1:00 P.M.										

Each = 100 centimeters

What is the difference in length between the longest and shortest shadows recorded?

At what time of day was the length of the flagpole's shadow 200 centimeters shorter than the shadow length recorded at 1:00 P.M.?



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Math Buzz

Eden's mom bought 3 cartons of organic eggs at the farmer's market. Each carton holds a dozen eggs. After she got home, she combined the eggs she bought at the market with the 4 eggs left in the refrigerator. Determine the total number of eggs.

Write an equation with the letter **e** to represent the unknown quantity and solve.

equation: _____

e = _____Round to the **nearest ten**.**57,309** _____Round to the **nearest hundred**.**89,648** _____Round to the **nearest thousand**.**36,712** _____Write **equivalent** or **not equivalent** for each set of fractions. $\frac{1}{8}$ and $\frac{4}{16}$ _____ $\frac{2}{3}$ and $\frac{8}{12}$ _____

Multiply.

_____ = 39×8

$$\begin{array}{r} 257 \\ \times 4 \\ \hline \end{array}$$

Find the product of 6 and 85.
