$\qquad$
\(\left.$$
\begin{array}{|l|l|}\hline 493,422+292,434= & \begin{array}{l}\text { An average-sized } \\
\text { dog weighs about }\end{array}
$$ \\
A. 15 grams. \\
B. 50 grams. \\
C. 5,000 grams. \\

D. 15,000 grams.\end{array}\right\}\)| Write the number |
| :--- |
| in standard form. |
| $80,000+7,000+$ |
| $400+70+8$ |$\quad$| $14 \div 7=$ |
| :--- |
| $4 \times 2=$ |


| $87,223-8,224=$ | Draw square units <br> to show the area <br> of the rectangle. |
| :--- | :--- |


| List the factors <br> of 20. <br> Is this number <br> prime or composite? | What is the <br> perimeter of the <br> shape? |
| :--- | :--- |
| Are these fractions <br> equivalent <br> fractions? Circle <br> yes or no. |  |

$\qquad$
2. List the factors of 33 .

Is this number prime or composite?
3. $87,602-59,899=$
5. Brian has 40 stickers. He shares 5 stickers with his friends every day. After 5 days, how many stickers will Brian have left? (Hint: Make a T-chart.)
6. Round 16,567 to the nearest thousand.
8. Write <, >, or = to make the statement true.

$$
307,199 \bigcirc 370,199
$$

9. Draw square units to show the area of the rectangle.


4
10. A nail weighs about
A. 1 gram.
B. 10 grams.
C. 100 grams.
D. 1,000 grams.

