Name:
$2 7 \longdiv { 4 8 6 }$
$2 \longdiv { 9 0 }$
$3 3 \longdiv { 1 0 5 6 }$
$7 \longdiv { 3 7 8 }$
$4 4 \longdiv { 1 0 5 6 }$
$7 2 \longdiv { 8 6 4 }$
$1 0 \longdiv { 1 0 0 }$
$3 6 \longdiv { 1 4 4 }$

Find the sum of 10,11 , and 38 .


This number is one thousand less than 3,053.

You need to add what to 75 to get 84 ?

A book has 6 pages. Each page has 12 dimes. How many dimes in the book?

The number 66 is more than the number 7 by how much?

If you exchange 90 dimes for dollars, then how many dollars would you get?

Name: $\qquad$
The block above is the sum of the two blocks below. Fill in the missing blocks.


Name: $\qquad$
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.
Exactly one of the four numbers has to be one of these numbers: 29, 27, or 20.
The other three numbers have to all be DIFFERENT and must be from these: 1.8, 5.2, 6.6, 2.2, 8.8, 3.6, or 4.2.


Name:

The students in Ms. Martinez's class were planning to decorate white t-shirts with fabric paint on White T-Shirt Day. Anne's mother went to the store and bought a new white t-shirt for her. The t-shirt cost $\$ 5.30$. She gave the clerk \$8. How much change did she get?

Emily tied bows on the tail of her kite. The bows were red and blue. It took her 25 minutes to tie the bows just right! She started putting the bows on at 3:47 p.m. What time did she finish?

Erin and her mother planned to take tulips to the hospital for the 15 new mothers there. For each mother, Erin made a bouquet of 4 tulips and tied them together with pretty red and white ribbon. How many tulips did she need to make the bouquets?

| Write a fraction to represent what is shaded. |  |  | What is one-tenth of 50? |
| :--- | :--- | :--- | :--- | :--- |
| Round to the nearest ten. | How many 9s are in 54? |  |  |

Name:
This is the look at one cube that is turned around a few times.


This pattern can be folded into the cube. Fill in the missing boxes.


| How many centimeters are in <br> two hundred millimeters? | 86 <br> +65 |
| :--- | ---: |
|  |  |
| Mary wants to be a |  |
|  |  | doctor. She works hard in school. She studies two and a half hours every day. How many hours does she study in 4 weeks?


| Round the number to the |
| :--- |
| place value of the BIG number. |
| $525,246,214$ |
| Which number is six hundred <br> thirteen? <br> 631 <br> 136,Write the hidden word. Start at one letter <br> and then move either left or right. |



Name:
One side of a square measures four centimeters. What is the area of this square?

Justin dyed 2 dozen eggs. He put stickers on 8 of them. How many eggs did not have stickers?
?



Name:


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Name: $\qquad$
$\div \cdot 1 \cdot 3 \cdot 5 \cdot 0 \cdot 1 \cdot 0 \bullet \div \cdot 1 \bullet=\bullet 0 \bullet 6 \cdot 1 \cdot 4 \cdot 8 \bullet=$
Use the pieces above to help you fill in the runaway math puzzle.


Name:


The $\qquad$ in the fraction $\frac{4}{10}$ is 10 .


What number comes next?
142128 $\qquad$

> nine thousand, eighty


9,080

Skill: Place Value and Large Numbers
Round 44,449 to the nearest thousand.

## Skill: Estimation and Number Theory

What is the missing digit?


Skill: Addition
1,008 is $\qquad$ 708

greater than

Name: $\qquad$

ACROSS

1. Nine times 8 -Across
2. Seven less than 7-Across
3. One less than 2-Across
4. Nine more than 10 -Across
5. Nine less than 4-Down
6. Three more than 9-Down
7. Two times 8-Down
8. Three times 8-Across
9. One less than 8-Down
10. 4-Down plus 8-Across
11. Nine times 4-Down

## DOWN

1. Nine less than 5-Down
2. Four more than 16-Across
3. Nickels in two dollars
4. Eight times 8-Across
5. 7-Across plus 8-Down
6. 8-Down plus 10-Across
7. Five more than 8-Across
8. 17-Across plus 4-Down
9. 8-Across plus 2-Across
10. Two less than 17-Across
11. Four more than 14 -Across
12. Seven more than 3-Down


The sum of two whole numbers is twenty-six. The difference between the two numbers is six. What are these two numbers?
$\begin{array}{r}6 \\ \times \quad 3 \\ \times \quad 30 \\ \hline\end{array}$

The factors of 18 are $\quad 2 \quad 3$

Name:
Circle the figures that show two triangles that are the same shape and size and use just five lines.


Draw a box around the figures that show two squares that use just six lines.


Draw dots on these figures' points to create circles.


David has seven pairs of blue socks, two pairs of white socks, four pairs of green socks, and four pairs of brown socks in a drawer. The power is off in his house, and the batteries in his flashlight are dead. He can't see what color the socks are. What color is he least likely to get if he takes one pair out of the drawer?

Amy had been saving pennies for a whole year! She took them out of their box and put them on the floor side to side. The line of pennies was 5 meters long. Then she took out about 310 centimeters of Lincoln pennies. How many centimeters of pennies were left?
$80,85,90,95,100$,
105, 110, _ 120
triple $70=$
How many minutes are there from 3:00 p.m. until 4:15 p.m.?

Dr. Toothsome, the TV dentist, said that 9 out of 10 dentists recommend Glistergreen. If that were true, how many dentists out of 120 would recommend Glistergreen?
$18 \div$ $\qquad$ $=6$

Jenna went to the farm to buy some fresh tomatoes. The tomatoes cost $\$ 1.33$ per pound. If she bought 3 pounds of tomatoes and gave the farmer's wife a ten-dollar bill, how much change did she get?

In the parking lot there are 14 vehicles. There are 3 SUVs. What fraction of the vehicles are not SUVs?

Rosa has a piece of ribbon she wants to use for a bow for her cat. The ribbon is 0.3 meters long. She cut off 30 centimeters. How long was her remaining ribbon?

Wendy has 44 books. She organized them equally into 4 boxes. How many books in each box?

Name: $\qquad$

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: $8 \frac{7}{8}, 1 \frac{1}{3}$, or $4 \frac{1}{2}$. The other three numbers have to all be DIFFERENT and must be from these: $11,9,4,12$, or 6 .


Name:
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.
Exactly one of the four numbers has to be one of these numbers: $7 \frac{2}{5}, 2 \frac{2}{3}$, or $\frac{4}{7}$.
The other three numbers have to all be DIFFERENT and must be from these: $10,3,4$, or 9 .




