Create a word problem for the following equation.

$$
(16+2) \div 3=n
$$

Create and label a tape diagram to solve.

$$
(16+2) \div 3=n
$$

$$
n=
$$

$\qquad$

Find the products of.....
Week 19 Day 2
Find the products.
2 and 8 and 4 is
6 and 9 and 4 and 0 is $\qquad$ 5 and 10 and 7 is $\qquad$

Skylar had 35 hair clips. Her mom gave her four equal bags of hair clips. She counted all of the clips and now has 59 hair clips. How many hair clips were in each bag her mom gave her?

Draw an arrow on the number line to show the fraction $4 / 6$. Partition and shade the circle and rectangle to show the same fraction.


1



Complete a multiplication and division fact family for the numbers 9, 8, and $\qquad$ —.

Write the fraction shown on the number line below two ways.

fraction $=$ $\qquad$
$\qquad$

| Complete the input/output table. <br> mult tiply by 3 and add 5 |  |  |
| :---: | :---: | :---: |
| Input Output <br> 3  <br> 6  <br> 9  | Divide the circles into fourths. Shade <br> parts to show six fourths. | Braiden's party ended at 9:45. It <br> lasted for 3 and a hall hours. Show <br> what time the party started on the <br> clock below. |

Partition the rectangle below to show an area of 12 square units. Shade square units inside to make a square with an area of 4 square units.

Add parenthesis to make
the number sentences true. Week 19 Day 4


$$
16-10 \times 9=54
$$

$$
56 \div 12-4=7
$$



Students voted for their favorite frog. Use the chart to answer the questions.

1. How many voted for bullfrogs? $\qquad$
2. How many voted for glass frogs? $\qquad$
3. How many more voted for the poison dart frog than the water holding frog?
4. How many students voted in all? $\qquad$

Name:

Draw two different rectangles with an area of 18 square units.

Week 19 Day 5
The perimeter of the rectangle is 28 inches. Write the length of the other sides. Write the area.


A blue house has an area of 1456 square feet. A green house has an area of 3148 square feet. How much bigger is the green house than the blue house?

Jon's new baby sister weighs $4 \mathrm{~kg} . \quad$ Write the time.
He caught a bass that weighs 5,456 grams. Which weighs the most? By how much?


Complete the table.

## Week 19 WP



