Robert had 49 football cards. He gave 14 cards to his friends. He place the rest into equal groups of 7 . How many groups of cards does he have. Circle the correct equation.

$$
\begin{aligned}
& 49-14 \div 7=n \\
& (49-14) \div 7=n \\
& (49+14) \times 7=n \\
& 49 \div 7-14=n
\end{aligned}
$$

## Week 25 Day 1

Copy the equation you circled from the first problem and solve for $n$.

$$
n=
$$

$\qquad$


The angles of an equilateral triangle have a sum of 180 . Write the missing fractions on the numberline. Write the degree of each angle inside the triangle.


Write the equation to find the sum of the angles.
$\qquad$ $+$ $\qquad$ ${ }^{+}$ $\qquad$ $=$ $\qquad$

$\qquad$

Find the area of the shape below.
Calculations:


14 cm

Plot a point at $12 / 5$. Write the mixed number above the point you plot.


Write the function (rule) for the machine.

| Input | Output |
| :---: | :--- |
| $1 / 8$ | $3 / 8$ |
| $4 / 8$ | $6 / 8$ |
| $7 / 8$ | $9 / 8$ |

Tyson ate 3/8 of sausage pizza and 2/8
of cheese pizza. What fraction of
pizza did he eat in all?
equation:_________ cheese

Show quarter till four on each clock.




Name:

Draw a numberline that is 8 cm long. Label the


Complete the table. Week 25 Drills


