Complete the number sentence.

$$
456+123=
$$

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

Pakey can throw a football 37 feet. Elijah can throw a football 42 feet. Braelynn can throw a football 55 feet. How much farther can Braelynn throw a football than Pakey can throw a football?

| Jaidyn made a pan of brownies. She <br> cut them into 2 rows and 4 columns of <br> equally sized units. Show how she cut <br> the brownies. How many brownies <br> (units) did she cut? | Use repeated addition to show the <br> number of objects in the array. | What time is it on the clock <br> below if the sun is up? |
| :--- | :--- | :--- |
| Circle a.m. or p.m. |  |  |


| Add or subtract. $\begin{array}{rr} 904 & 357 \\ -362 & +252 \\ \hline \end{array}$ | Week 25 Day <br> Callie is counting by 10 s. Circle the spot where she messed up. $\begin{aligned} & 740,750,760,770,780,790,800 \\ & 820,830,840,850,860,870,880 \end{aligned}$ <br> What should she have written? $\qquad$ |
| :---: | :---: |
| Write $>,<$, or $=$ to compare the numbers. $6000+500+30+7 \_700+80+4$ $57-4 \_43+10$ | Show two ways to divide a square into fourths. |

Name:

Write the number in standard form.
$5000+600+80$
$4+4+4+4+4=20$


$$
\begin{array}{ll}
68-a=61 & 400+50+b=453 \\
a= & b=
\end{array}
$$ faces.



What would you use to measure the length of your foot?
Estimate the length of your foot.
ruler
yardstick
measuring tape
17 inches
8 inches
3 feet
44 inches

Week 25 Day 4
Finish the pattern.
$44,46,48,50,52$, $\qquad$ - $\qquad$ —.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$ - $\qquad$
$\qquad$
$\qquad$
Add two of the same number to equal the last number you wrote on the pattern.
$\qquad$ $+$ $\qquad$ $=$ $\qquad$

Draw the coins needed in the box to the right to make both sides equal.


Draw circles and write the value in the middle for the coins.


Name:



