$\qquad$


| Hoyt has 6 packs of baseball cards. There are 4 cards |
| :--- |
| in each pack. Circle the number sentences that can |
| show how many cards Hoyt has in all. |
| $6 \times 4$ |
| $6+4$ |
| $4 \times 6$ |

$4+4+4+4+4+4$

Show $4 \times 5$ using an array, groups, and a number bond.

Partition (divide) the rectangle into 10 equal parts. Shade 5 parts. Write the fraction that is shaded using the fraction bar below.


Complete the number bond to solve the problem. $6 \times 5=$

It is $3: 35$. Show the time it will be in 20 minutes on both clocks.


Hoyt has 6 packs of baseball cards. There are 4 cards in each pack. Circle the number sentences that can

Skip country by 2, 3, 4, and 5.


Name:

| Complete the number sentence. |  | Mylah counted all of her pennies. She had 785 pennies. Write the money amount in dollar form. $\qquad$ <br> She gave 347 pennies to her brother to buy a toy. How much money does she have left? |
| :---: | :---: | :---: |
| $\begin{array}{ll} 24+n=36 & 40-n=24 \\ n= & n= \end{array}$ | $n \times n=24$$\|$Mylah counted <br> pennies. Write |  |
| Laci's grandma gave her 16 pieces of gum to share equally with her brother. How many pieces did each get? | Write the number in standard form. $15,000+7,000+400+9$ | Jada and Maya got in line for a roller coaster at 10:10. They got on the roller coaster at 10:26. How many minutes did they stand in line? |

Jill used tape to make a square on her floor. Each side was 6 feet long. How many feet of tape did she have to use for her square? Label the sides of the square below and solve.


Solve.
Week 3 Day 4
$6+8+4+5+5+2=$ $\qquad$
$45+54+23=$

The students in Mrs. Deaton's class voted for their favorite pet. Use the table to make a picture graph of the results. Our Favorite Pets

| kind of pet | \# of votes |
| :---: | :---: |
| dog | 8 |
| cat | 7 |
| hamster | 4 |
| fish | 2 |
| ferret | 4 |


| Dog |  |
| :---: | :--- |
| Cat |  |
| Hamster |  |
| Fish |  |
| Ferret |  |


| KEY |
| :---: |
| $\nabla=2$ votes |

Name:

| Solve. | $\begin{array}{r} 500 \\ -345 \\ \hline \end{array}$ | $\begin{array}{r} 5804 \\ +5940 \\ \hline \end{array}$ | Complete the input-output box$\text { Rule } \times 4$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $569$ |  |  |  |  |
|  |  |  | Input | Output |
|  |  |  | 3 |  |
|  |  |  | 4 |  |
|  |  |  | 5 |  |


| Partition the circle and shade to <br> show the fraction 3/4. | Round each number to the nearest <br> ten and solve. | Show quarter past 8 on both <br> clocks. |
| :--- | :--- | :--- |



