$\qquad$



Abby bakes 23 cookies. She shares them equally with 4 friends. How many cookies does each person get. (Abby gets cookies too) How many cookies are left over?

## Week 6 Day 2

Skip county by 2, 3, 4, 5, and 6.


Case has the beads below. 4/8 (four eighths) of the beads are green. The rest are red. Color the beads below to match.


Create and label a tape diagram to solve.

$$
3 \times 5=15
$$

$\qquad$
Divide the array to demonstrate the distributive property of multiplication and solve.
$3 \times 8=$
$(3 \times 5)+(3 \times 3)=$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$


| Draw lines to match each number with its name. | Write the number in expanded form. | Complete the input-output box. |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $7 \times 8=56$ | 6,657 | Rule $\div 3$ |  |
|  |  | Input | Output |
|  |  |  | 3 |
| factor product factor |  |  | 4 |
|  |  |  | 5 |

Jayden has 24 wrestling action figures. He places them equally into 6 cases. How many action figures

Week 6 Day 4
Use a tape diagram to solve the previous problem. does he place in each case? Fill in the table with what is known. Use the letter $n$ for the unknown.

| \# of groups |  |
| :--- | :--- |
| size of groups |  |
| total |  |

Divide the number line into 4 equal parts. Divide each part into 4 equal sections.


Name:

| Stephanie buys new display cases for her rock collection. Each case can hold 4 rocks. She has 38 rocks. How many cases does she need to buy? | Solve. | Week 6 Day 5 |
| :---: | :---: | :---: |
|  | $\begin{array}{r} \$ 34.67 \\ +\$ 3.24 \\ \hline \end{array}$ | $\begin{gathered} \$ 6.45 \\ -\$ .62 \end{gathered}$ |


| Circle $3 / 10$ of the dimes below. <br> How much money is circled? | Write the missing factors for 24. | Find the products. <br> The product of..... |
| :---: | :---: | :---: |
|  | $1 \times \ldots=24$ |  |

Fill in the blanks.
Ken saw $\qquad$ shooting stars. Jill saw $\qquad$ shooting stars.

Jacks saw $\qquad$ more shooting stars than Mary.
$\qquad$ shooting stars were seen in all.
Jack

$$
\Sigma=\text { two shooting stars }
$$

