
$\square$
Name: $\qquad$
Draw a line from START to END.
$30+3$
$43+3$
Cross out the equation you use above and then write it below.


Name: $\qquad$

The flower shop sold 10 bunches of flowers on Thursday, 20 bunches of flowers on Friday, and 30 bunches of flowers on Saturday. The days leading up to Mother's Day were very busy at the flower shop.
On which day were the most bunches of flowers sold?

On which day were the least number of bunches sold?

How many bunches of flowers were sold in all on Thursday, Friday, and Saturday?

Sunday was a busy day at the flower shop. They sold 31 more bunches of flowers than they sold on Thursday. And, if it helps, it was also 11 more than they sold on Saturday. How many flowers were sold on Sunday?
$\square$
Name:
Cross off the number that does NOT belong.

$$
\text { 11, 13, 15, 17, 19, 21, 22, } 23
$$

$\qquad$ not belong in the pattern?

Cross off the letter that does NOT belong.

H, H, R, R, R, H, H, R, R, H, H, R, R

Why does $\qquad$ not belong in the pattern?
$\square$
Name: $\qquad$

| Puzzle: |  |  |
| :---: | :---: | :---: |
|  | $\square$ | 9 |
| 2 |  | 10 |
| 3 | 16 | $\square$ |

Work Area:

|  |  | 9 |
| :---: | :---: | :---: |
| 2 |  | 10 |
| 3 | 16 | + |

The sum for each column and row is given.

$\qquad$

|  | Q | 10 |
| :---: | :---: | :---: |
| $\bigcirc$ | of | 18 |
| 14 | ${ }^{4}$ |  |

Work Area:

|  |  | 10 |
| :---: | :---: | :---: |
|  |  | 18 |
| 14 | 14 | 4 |

The sum for each column

$$
Q S=\quad \gamma=
$$

$\qquad$ and row is given.


How many?

$\square$
Name:

| April's brother asked <br> her to bring his bath <br> toys. He has two boats <br> and four water guns. <br> How many toys does he <br> have? | Wendy had 7 red <br> balloons. There were <br> white stars on them. Five <br> balloons floated away. <br> How many were left? | Jack has ten books. He <br> gives seven books away. <br> How many does he <br> have left? |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

Add 1 or 10.

| 28 |  |
| :--- | :--- |


| 37 |
| :--- |
|  |



Name:

Nathan wrote his name 2 times. Then he wrote his name 7 more times. How many times did he write his name in all?

Double two.

Nathan could juggle 4 balls. Then he learned to juggle 1 more. How many balls can he juggle now?
B, F, J, $\qquad$ $R, V, Z$

While Alex sat on the curb, he saw three white cats and two black cats. How many cats did Alex see?

What is ten less than 62?

There are four brown dogs, three white dogs, and eight black dogs being adopted today. How many dogs are being adopted in all?

On Monday Miss
Walker made three ice cream sodas. On Tuesday she made six ice cream sodas. How many did she make in all?

How much is this?


Buster Bear ate three cups of honey. His mother ate six cups of honey. His father ate seven cups of honey. How many cups of honey did they eat in all?

What is ten more than $82 ?$

Name:

Max has 4 red candles.
Peter has 4 white candles. Sarah has 2 green candles. How many candles in all do they have?

Double two.

Dee has 4 games. Mike has 11 games. How many games do they have in all?

Hunter picked up 7 old cans. David picked up 4 old cans. How many more cans did Hunter pick up?

21 - $\qquad$ 97, $\qquad$ ,
Twelve snakes were hissing. Some snakes quit hissing. Seven snakes were still hissing. How many snakes quit hissing?

$$
\ldots, \quad 103
$$

There are 3 chocolate ice cream sodas on the table. There are 10 vanilla ice cream sodas on the table. How many more vanilla sodas are there?

$$
\begin{gathered}
\text { G, I, K, M, O, Q, S, } \\
-\mathrm{W}, \mathrm{Y}
\end{gathered}
$$

What is ten more than 56 ?

| What is the sum of <br> $2+5+2 ?$ | $3-2=\ldots \ldots$  <br> 012 013 | one | five | six |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

## Name:

$\qquad$

## Countdown to Summer!



How many of the kids are wearing flip flops on May 5, 10, 15, 20, and 25? Put a dot on the graph to coordinate with each picture. Connect the dots to complete the line graph.

On what date were the most kids wearing flip flops?



Name:

$9+8=17$
$\begin{array}{llllllllllllllll}5 & 16 & 7 & 6 & 3 & 1 & 8 & 3 & 3 & 10 & 16 & 12 & 3 & 8 & 11 & 10\end{array}$
$\square 6+1=$
$\begin{array}{lllllllllll}1 & 9 & 5 & 5 & 9+8=17 & 16 & 10 & 24 & 5 & 5 & 4 \\ 2 & 6 & 8\end{array}$
$\square 5+6=$
$\square 4+2=$
$\square 6+3=$
$\square 5+8=$
$\square 7+2=$
$\square 4+1=$
$\square 4+3=$
$\square 3+8=$
$\square 5+5=$
$\square$
Name: $\qquad$
Color by Code

$$
\begin{aligned}
& \text { wig }=\text { Blue } \square \quad \text { fin }=\text { Purple } \\
& \text { net }=\| \text { Red } \backslash>\text { bake }=(\text { COrange }) \\
& \log =\| \text { Vellow } \backslash \backslash \text { fed }=\| \text { Green } \mid \square
\end{aligned}
$$

$$
\mathrm{cat}=\text { Brown }
$$

All blank areas are your choice. bug= $([$ Black $\mid \square$

$\square$
$\qquad$


Name: $\qquad$
Make change. You can use $\$ 20, \$ 10, \$ 5, \$ 1,25 \llbracket, 10 \llbracket, 5 \llbracket$, or $1 \uparrow$.
Use the fewest bills and coins to make $\$ 25.38$.
\$20
\$5
(25d $10 ⿷$



Use the fewest bills and coins to make $\$ 33.46$.
$\square$
$\square$
\$1
$\square$
$\square$

Use the fewest bills and coins to make $\$ 31.36$.

$\square$


Use the fewest bills and coins to make $\$ 25.23$.


5:00 a.m. to 4:00 p.m.
$\bigcirc 10$ hours $\bigcirc 11$ hours
$\bigcirc 41$
$\bigcirc 42$
13-7 = $\qquad$

O6 hours $\bigcirc 8$ hours

Name:
Rose has three red crayons, two blue crayons, and four green crayons. How many crayons does she have in all?

There are 5 chocolate ice cream sodas on the table. There are 8 vanilla ice cream sodas on the table. How many more vanilla sodas are there?

The girls picked 6 apples, 3 peaches, and 7 pears. How many apples and pears did they pick?

Jack made a pattern. He used pins and needles. See if you can finish his pattern: 1 pin, 2 needles, 3 pins, 4 $\qquad$ -.


How many nickels do you need if you want to have exactly 20 cents?

What is ten less than 53 ?
$33-\ldots=23$

## Name:

$\qquad$


Similar: having the same shape; the same proportions and angles
 size using the grid.



Shade the similar shapes in each row.


## - True or False



Name:


Lucas is baking oatmeal raisin cookies. He puts exactly 2 raisins into each cookie. If he used 6 raisins, how many cookies do you think he made?

Jenna found a wishing well. In her pocket she found 13 coins. She threw 4 of her coins into the wishing well. How many coins does she still have?

Robert needs fourteen cents. How much more money does he need?


Name: $\qquad$


What is ten less than 53?

How many nickels do you
What is ten more than $57 ?$
need if you want to have exactly 30 cents?

7, 9, 11, $\qquad$ , ——. 17,
$\qquad$ —,

Count by 2s.

$$
\begin{aligned}
& 8 \text { tens }+5 \text { ones }=85 \\
& \ldots \text { tens }+\ldots \text { one }=41 \\
& \ldots \text { ten }+\ldots \text { one }=11 \\
& \text { _ tens }+\ldots \text { ones }=50
\end{aligned}
$$


C, G, $\qquad$ O, S, W


Name:


Look at the pattern. The monkey will next go to number $\qquad$ .


Look at the pattern. The frog will next go to number $\qquad$ .


Look at the pattern. The skateboarder will next go to number $\qquad$ .


Look at the pattern. The dancer will next go to number $\qquad$ .


Name:


| four |  |  | $1+4=$ |  |  | 1-1 = ____ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc 4$ | $\bigcirc 9$ | $\bigcirc 5$ | $\bigcirc 9$ | $\bigcirc 5$ | $\bigcirc 15$ | $\bigcirc 11$ | $\bigcirc 0$ | $\bigcirc 8$ |




