Name:
$\Delta 9+5=14$
$\begin{array}{lllllllllllllllll}11 & 13 & 20 & 5 & 14 & 20 & 7 & 22 & 20 & 3 & 16 & 6 & 11 & 27 & 2 & 20\end{array}$
$\square 4+7=$
$\square 10+2=12$
$\square 6+11=$
$\square 4+2=6$
$\square 10+9=$
$\square 12+9=$
$\square 10+6=16$
$\square 11+4=15$ $\begin{array}{lllllllllllllll}16 & 4 & 5 & 21 & 6 & 2 & 20 & 14 & 6 & 11 & 19 & 4 & 10 & 9 & 1\end{array} \quad 7$ $4+2=6 \quad 11+5=16 \quad 14 \quad 2 \quad 7 \quad 1410 \begin{array}{lllllll}17 & 12 & 14 & 4 & 1\end{array}$
$\square 11+5=16$ $\square 10+7=$

$\square 10+7=17 \quad \begin{array}{lllllllllllllllll} \\ -10 & 1 & 7 & 2 & 5 & 5 & 12 & 4 & 3 & 9 & 24 & 7 & 3 & 6 & 15 & 12\end{array}$
$\square 4+3=$
$\square 7+12=$
$\square 4+5=$
$\square 11+6=$
$\square 12+3=$
$\square 11+4=$
$\square 2+5=$
$\square 12+10=22$
$\square 8+2=$
 $\begin{array}{lllllllllllll}17 & 6 & 17 & 11 & 16 & 12 & 3 & 10 & 15 & 2 & 12+10 & =22 & 8\end{array} 1711$ $\begin{array}{lllllllllllllll}8 & 10 & 20 & 4 & 7 & 8 & 3 & 12 & 22 & 19 & 1 & 10 & 2 & 7 & 22\end{array} 2$ $\begin{array}{lllllllllllllll}10 & 23 & 3 & 15 & 15 & 2 & 9 & 15 & 4 & 2 & 14 & 12 & 2 & 5 & 4\end{array} 11$ $\begin{array}{llllllllllllllll}11 & 5 & 2 & 12 & 28 & 10 & 12 & 20 & 23 & 11 & 7 & 3 & 5 & 3 & 12 & 15\end{array}$ $\begin{array}{lllllllllllllll}4 & 3 & 17 & 12 & 11 & 15 & 26 & 24 & 6 & 27 & 25 & 12 & 29 & 11 & 17 \\ 16\end{array}$ $\begin{array}{llllllllllllll}7 & 4 & 13 & 21 & 4 & 12 & 22 & 12 & 7 & 4 & 21 & 2+10 & =12 & 10\end{array} 15$ $\left.\begin{array}{lllllllllllllll}4 & 3 & 3 & 16 & 24 & 10 & 8 & 10 & 9 & 12 & 8 & 4 & 10 & 16 & 2\end{array}\right)$ $\left.\begin{array}{lllllllllllll}7 & 7 & 10+7=17 & 8 & 2 & 7 & 8 & 23 & 19 & 2 & 5 & 9 & 5\end{array}\right) 8$ $\begin{array}{lllllllllllllll}11 & 9 & 7 & 10 & 2 & 10 & 19 & 5 & 2 & 17 & 3 & 22 & 6 & 9 & 26 \\ 9\end{array}$ $\begin{array}{lllllllllllllll}6 & 1 & 3 & 14 & 6 & 18 & 16 & 23 & 5 & 5 & 17 & 28 & 8 & 2 & 9 \\ 11\end{array}$ $\begin{array}{llllllllllllllll}17 & 10 & 3 & 5 & 7 & 11 & 10 & 4 & 10 & 15 & 7 & 7 & 10 & 7 & 6 & 7\end{array}$


Write operation.
Write = sign. Circle.

Name: $\qquad$

| Puzzle: |  |  |
| :---: | :---: | :---: |
| 6 | 5 | 10 |
| 6 | 6 | 2 |
| 6 | 6 |  |

Work Area:

| 5 | 5 | 10 |
| :---: | :---: | :---: |
|  |  | 2 |
| 6 | 6 | + |

The sum for each column and row is given.

$=$

How much is this?


Fill in the blank with >, <, or
$=$.
$1<8$
12 __ 13
11 __ 16
17 __ 17
$5 \ldots 2$


What is ten less than 66?

Write the number that is 1 more.

15 $\qquad$
98 $\qquad$
70 $\qquad$

Name:

Pick up all of the robots from the game board. Start on the $\mathbf{B}$ circle. Do not pick up your pencil. Draw a line going left, right, up, or down. Every line must end on a robot or the E circle. No stopping on an empty box. Try to collect all the robots and finish your last line on the $\mathbf{E}$ circle. You can go through a robot more than once.


Didn't get them all? That's ok. This was hard.
$\qquad$ circle(s).

Name:

Amy went to the candy shop. She bought three cinnamon candies. She also bought four chocolate candies. How many candies did she buy in all?

$$
3+4=
$$

$\qquad$

She bought candies.

There are nine frogs on a log. Then nine frogs jump off the log. How many frogs are sitting on the log now?
$9-9=$

There are frogs sitting on the log.

At the park Jacob saw five blue birds. He also saw three red birds. How many birds did he see in all?

$$
5+3=
$$

He saw birds at the park.


END UD Z E Y E ENDDNENNDEEFD
BUY $Y$ C P B I I A Y S D B U B HUJ B U Y
CLUB KUHB B QLLBXHPCLUBBBG
ON U JMPOOOGRIONNOONZNA
NOSE N N O S E E B X O P L N A S E E Z J F

Name:
There are four pink towels. There are eight white towels. There are seven blue towels. How many towels are there in all?

Ava had 23 rainbow stickers. She gave Rose some rainbow stickers. If Ava had 14 stickers left, how many stickers did she give to Rose?

Mary counted 42 parents at the picnic. April counted 9 more than Mary. How many parents did April count?

## Complete the patterns.

46
14
6
14
6
$\qquad$

## $\begin{array}{llllllll}5 & 3 & 5 & 5 & 3 & 5 & 5 & 3\end{array}$

$\begin{array}{llllllll}9 & 8 & 9 & 8 & 9 & 8 & 9 & 8\end{array}$

Which has the same sum as $4+5$ ?
$\bigcirc 4+4-1 \bigcirc 4+4+3$
$04+4+1$

3 is more than
$\bigcirc 2 \bigcirc 3 \bigcirc 4$


What is the difference for 8 - 3?
$\bigcirc 6 \bigcirc 9 \bigcirc 1 \bigcirc 5$
four $\quad 4+5$


| snow | knot worm |
| :--- | :---: |
| yarn | keep like |

## Name:

$\qquad$
Color in the boxes.
why = green, were = purple,
over = black, eight = black,
any $=$ green, good $=$ purple
What is the hidden number? $\qquad$

| why | were | over | over | over | eight | over | were |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| were | over | why | any | any | were | any | eight |
| any | over | were | were | were | good | were | over |
| good | good | eight | eight | over | over | eight | were |
| any | over | why | were | any | good | why | eight |
| good | eight | good | why | any | were | any | eight |
| any | good | eight | eight | eight | over | eight | good |

How many?


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

TAKE TKWAGTAKZEYEUATTAKEERL
SHY MY W S S Y QU D F SH Y NS H I ES H I Y
CLAY K LI Y NZ P C LA Y L TA A L Y Q FR I A

Name: $\qquad$
Find the missing numbers. These both have the same rule. What is the rule?

If
$1,1=2$
$2,2=4$
$3,3=6$
$4,4=8$
Then
$5,5=?$

If
$3,3=6$
$4,4=8$
$5,5=10$
$6,6=12$
Then
$7,7=$ ?

Complete each pattern, using the same rule. Write what the rule is.

## H, H, Z, H, H, Z, H, H, _, H, H, Z

$$
\ldots, ~ — —, ~ D, ~ P, ~ D, ~ D, ~ P, ~ D, ~ D, ~ P ~
$$

Name:

Draw the missing spots in the patterns.
Show the pattern by putting the same letter under each shape or number.

$A \quad B \quad C \quad B \quad B \quad B \quad B \quad B \quad B$




Name:
Draw the missing spots in the patterns.
$647664-664766$

S 3
$\pi$

3





Draw your own patterns.


ABCA pattern


Draw an ABCD_pattern.


Draw an ABCB pattern.


Draw an ABC pattern.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Draw an ABB pattern.

I drew qn $=-=-=-=-=$ pattern.

Name: $\qquad$

Mental Math
Start with the sum of 10 and 7 .

Multiply by 4.
1426834437 (Circle your answer to double check you are correct.)

Subtract 3 tens.
1877633832

Divide by 2.
8195994712
$\qquad$

## Mental Math

Q Count by threes. Start with the number that comes after 4.

8679714138 (Circle your answer to double check you are correct.)


Add 4 tens.
9347342656

O Increase that number by 1.
9543848423

Find three-fourths.

Name: $\qquad$


Distance from

centimeters

Distance from A to B


## centimeters

Distance from C to ${ }_{\bullet}^{\text {D }}$

centimeters

Distance from E to ${ }_{\circ}$


## centimeters

Name:


Name: $\qquad$
What is going on in the picture? Write a topic and a title to describe the picture.
 Topic: $\qquad$

Title:


Circle the two numbers that make 6 .


Name: $\qquad$
Books Read This Month


In the picture graph, the number of books that Rose read is missing. She read 5 books. Draw the filled-in circles next to Rose in the picture graph to show this.

Who read the fewest books?

How many books did Emma read?

Who read 3 books?

Name: $\qquad$
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example: Example:

$$
3+8+70+6=87 \quad 6+60+9+3=78
$$



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.


Name:


Wendy saw three spiders in her garden. She saw two spiders in the tool shed. How many spiders did she see in all?

She saw spiders.



