Name:

Maria knew two magic tricks. She learned four new tricks. How many magic tricks can she do now?
$5+1=$ $\qquad$
$6+1=$ $\qquad$

Anna went fishing. She caught 2 big fish. She caught an old shoe. She caught 4 little fish. She caught 1 more big fish. How many fish did she catch in all?

What is ten less than 75 ?
$A, C, E, G, I, K, M, O$, $\longrightarrow S, U$
Anne picked 3 watermelons. Mary picked 2 watermelons. How many watermelons did they pick in all?

## How many? <br> N|

There are 3 chocolate ice cream sodas on the table. There are 9 vanilla ice cream sodas on the table. How many more vanilla sodas are there?

Mrs. Rodriguez sold 7 apple pies. Jessica sold 5 cherry pies. How many pies were sold in all?

How many dots on the bug?


Nathan went fishing with his father. Nathan caught some fish. His father caught 5 fish.
They caught 11 fish in all. How many fish did Nathan catch?

How much is this?


What is the difference for 7 - 3?
$\bigcirc 2 \bigcirc 0 \bigcirc 5 \bigcirc 4$


Name:


The sum for each column and row is given.


The sum for each column and row is given.
Work Area:

|  |  | 13 |
| :---: | :---: | :---: |
|  |  | 18 |
| 18 | 13 | + |


$\qquad$

$\qquad$

Circle all the ways to make 4.
$\begin{array}{llr}2+2 & 3+1 & 3+3 \\ 1+2 & 4+2 & 1+1 \\ 3+2 & 1+4 & \end{array}$
Circle the fourth letter.
What is ten more than 78 ?
6, 1, B, D, F, 7, D, 6, 6, A,
3, F, 4, 9, D, B, F

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

$$
\begin{gathered}
C, C, Y, Y, C, C, \ldots, \ldots, C, C, Y, Y \\
H, H, A, A, H, H, A, A, H, H, A,
\end{gathered},-H, \longrightarrow,-
$$

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

$$
13,15, \ldots, 19,21,23,25
$$

7. 9 , $\qquad$
$\qquad$
$\qquad$ 19, 21

$$
\ldots, 11,13, \ldots, 19
$$

Name:
Kayla picked some flowers for her mother. She picked 6 yellow flowers. She picked 2 red flowers. She picked 6 blue flowers. She picked 5 pink flowers. How many flowers did she pick in all?

Erin had three pairs of pink pajamas and two pairs of blue pajamas. She gave her sister one pair of pajamas. How many pairs did

There were six voters in the first line. The second line had five more voters than the first line. How many voters were there in all?
Erin have left?

Nathan is saving money. He wants to buy a book about fish. He has 314. His father gave him 53q. How much money does he have now?


Name:
Subtract 1 or 10.


Name:
Fill in the numbers.


Name: $\qquad$
Draw the missing emojis. Explain the rule.


Draw the missing emojis. Explain the rule.


Name:

Adam built a fort. He used six big blankets and three small blankets. How many blankets did he use in all?

$$
6+3=
$$

He used
blankets.

There were ten pieces of mail in the mailbox. There were eight letters. The rest was junk mail. How many pieces of mail were junk mail?

$$
10-8=
$$

There were pieces of junk mail.

Emily is making cards for her friends. She made seven purple cards. She made five green cards. How many cards did Emily make in all?

$$
7+5=
$$

She made $\qquad$ cards.

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.


9 tens and 5 ones
$09 \bigcirc 95 \bigcirc 509 \quad 02 \quad 04 \quad 03 \begin{array}{llllll} & 01 & 03 & \circ 6\end{array}$
DURING $S$ J MCDUR I NGDURRINGPHUN BY $Y$ B Y M TC X N B A I L J K S YB OD P H
BEEN $S$ B E E DE GB LD Z E B E EN AK E B H
SOON OGNMHS JXQSOOS SOONWNON
CREW CR WE K Q Z P CR E WW E G NFC BC W
BEG $B E B \vee J Z H B B B E G E P E S B E E H G$

Name:

| Paul Bunyan cuts down <br> 5 trees. He cuts down 6 <br> more trees. How many <br> trees does he cut down? | Maria saw one bee on <br> the brown cake and <br> three bees on the <br> yellow cake. None of <br> the bees tried to sting <br> her. How many bees did <br> she see in all? | Robert has fifteen <br> candy sticks. Rose has <br> ten candy sticks. How <br> many candy sticks do <br> Robert and Rose have <br> in all? |
| :--- | :--- | :--- |
|  |  |  |

Write a word that has the same vowel sound. Draw a picture of your word.


市
I saw the dog in the window.


Name: $\qquad$

C, I, D, J, E, K, F, G, M


Name:
Each row, column, and box must have the numbers 1 through 4. The first box is done.


Each row, column, and box must have 4 different pictures.


hide : uncover ::
lose : $\qquad$
right : wrong ::
fair :
rock : hard ::
pillow :
discover : find ::
invent:
speak : mouth ::
listen:

Dad : father ::
Granny : $\qquad$
dentist : teeth ::
doctor:
junk food : French fries ::
healthy food:
snack : small ::
feast :
war : peace ::
enemy:

HDGSNEATINGSOFT LIOUYBLWASTETDO HOTNLOPAUKEYSFE LEGNTDSHORTSSOC TBEYSYESAYRAINH MONDA YNNCANVASE TGDLARGEFUSGGYA IRRYMCONFLICTST RAIOUBASEBALLHI ENZGSCHILDRENEN SDZUIBLUEASNSAG FMLRCCEERPRGPTR IOETIUTPAPERALF NTETATTTLLDCER DHTENHENIEBMECI IEWEGSREWINTERE TRDAETSFLOWERSN TREEZPUMPKINLOD DCREATESLEEPKUO RRREARSTHUNDERT

HEAT • SHORTS • MONDAY WINTER • YOGURT • FLOWERS THUNDER • LEG • EARS
PUMPKIN • APPLE • CANVAS
CHILDREN • LARGE • EATING
FIND • TREE • MUSICIAN
DRIZZLE • BASEBALL • TIRES
CUT • RED • KEYS
CONFLICT • LETTERS • FRIEND BODY • HOT • CREATE
CHEATING • SLEEP • SOUR
PAPER • RAIN • SUNNY
GRANDMOTHER • WASTE
SOFT • BLUE • SPACE

Name:
Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?
$\qquad$

Mental

= Do it in your head!

| imagine 2 in your head | imagine 8 in your head | imagine 2 in your head | imagine 6 in your head |
| :---: | :---: | :---: | :---: |
| add 3 | add 7 | add 2 | double it |
|  | add 9 | add 3 | subtract 5 |
| Write the number. | Write the number. | Write the number. | Write the number. |
| A | B C | D | E |

What is the sum?
$A+B+C+D+E$

Wow! Great job! That's the answer, but do you know how to SPELL the number?
$\qquad$

6 after 15
7 before 15 $\qquad$

6 before 11 $\qquad$

5 before 13 $\qquad$ 2 before 12
2 after 13 $\qquad$ +

3 before 19 $\qquad$

Name:

9 more than 3 is $\qquad$ .

9 less than 16 is $\qquad$ .
$\qquad$ more than 3 is 12 .

7 less than $\qquad$ is 4 .

8 more than $\qquad$ is 13.
$\qquad$ less than 19 is 9.

Eric is playing the app Mad Order on his phone. He had to put the numbers $12,5,20,8$, and 15 into order as fast as he could. But Eric quit and gave you his phone, so you took over his game. If you can do this in less than 10 seconds, you score 1,000 points.
Otherwise, you will still get 500 points. Can you write these numbers in order from least to greatest?

You WERE fast. How long did that take you?

I finished in about $\qquad$ seconds!

So, that means I scored $\qquad$ points.

Spell the number.
5 scrambled: eifv.
The correct spelling: $\qquad$
2 scrambled: otw.
The correct spelling: $\qquad$
17 scrambled: eeeesvtnn.
The correct spelling: $\qquad$
11 scrambled: eeevnl.
The correct spelling: $\qquad$
18 scrambled: ieeethgn.
The correct spelling: $\qquad$
16 scrambled: eeistnx.
The correct spelling: $\qquad$

The sum of each side is 20 . Fill in the missing squares.

$9+7+4=20$
$9+\ldots+3=20$
$3+$ $\qquad$ $+4=20$
$\qquad$

| 1 | 9 | 1 | 9 | 8 | 5 | 8 | 9 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| +4 |  |  |  |  |  |  |  |

$$
\frac{1}{+\frac{8}{3}}+\frac{\square}{9}+\frac{\square}{1}+\frac{\square}{8}+\frac{\square}{1}+\frac{4}{1}+\frac{\square}{1}+\frac{\square}{1}+\frac{7}{\square}
$$

$$
\begin{array}{rrrrrr}
6 & 5 & 3 & 9 & 7 & 2 \\
+2 & +8 & +1 & +2 & +5 & +6 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
8 \\
+\frac{Q}{1}+\frac{6}{0}+\frac{2}{1}+\frac{3}{8}+\frac{\square}{\square}+4 \\
+\frac{\square}{1}+\frac{2}{9}+\frac{\square}{9}
\end{array}
$$

$$
\begin{array}{rrrrrr}
3 & 9 & 4 & 6 & 5 & 1 \\
+1 & +6 \\
+ & +4 & +3 & +3 & +7 & +1 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
3 \\
+8 \\
\hline 0
\end{array} \frac{\square}{7}+\frac{1}{6}+\frac{\square}{8}+\frac{7}{\square}+\frac{7}{\square}+\frac{\square}{1}+\frac{9}{1}+\frac{\square}{1}
$$

Name: $\qquad$

Get a fidget spinner! Spin it.
I needed to spin $\qquad$ time(s) to finish.


How many nickels do you need if you want to have exactly 25 cents?
$22-\ldots=18$
$7+2=$ $\qquad$
$8+2=$ $\qquad$

Circle all the ways to make 4.
$2+2 \quad 2+3 \quad 3+1$
$3+3 \quad 1+1 \quad 1+4$
$1+2 \quad 4+2$

Write the numbers.
forty
forty-seven $\qquad$
ninety $\qquad$ ninety-eight $\qquad$

Name:
Change the last letter. Write the new word.


Six friends sat with me.

Name:
Write the words into the boxes.
room • stone • sat • both • late • hide • low • helper


Use these numbers: $40,42,54,50$


Name: $\qquad$
$11=1+10$
$19=\ldots+10$
$13=\ldots+10$

Circle the third number.
7, 1, A, A, 3, B, 9, D, 5, 1,
B, B, 3, 2, D, B, 1


Circle all the ways to make 9.
$7+2 \quad 5+4 \quad 4+4$
$6+1 \quad 6+3 \quad 1+8$
$5+6 \quad 7+1 \quad 1+9$

Circle the third letter.
A, A, 3, F, 8, 8, B, 7, 9, B,
7, F, F, 8, 8, B, D
$27,28, \ldots, 30, \ldots$
—— -

Double two.
$12,14,16,18,20$,
24, 26, 28

$$
28+447=475
$$

Using the commutative property of addition, what do you think $447+28$ is?

How many nickels do you need if you want to have exactly 30 cents?

Name:


Grandpa Alex has a chicken coop. That is where his chickens live. He has seven hens. He has two roosters. How many chickens does Grandpa Alex have in all?

$\square$ tens $\qquad$ ones

I am in the ones place. What number am I? $\qquad$

## 目 目



What number am I? $\qquad$

He has chickens.
Count by 1.


Read the word.
14-8
is 1 more than 3.

Clap your hand for each syllable. How many syllables?

## why

123



