Name:
Cross off the number that does NOT belong.

$$
5,10,15,17,20,25,30
$$

Why does $\qquad$ not belong in the pattern?

Cross off the number that does NOT belong.

$$
\begin{gathered}
4,8,8,8,4,4,4,8,8,4,8,4,4,4,4 \\
4,8,8,8,4,4,4,4,4,4,4,8,8,8
\end{gathered}
$$

Why does $\qquad$ not belong in the pattern?

Name: $\qquad$

Get a fidget spinner! Spin it.

## I needed to spin

$\qquad$ time(s) to finish.

Circle the fourth letter.
Z, A, 4, 8, F, 6, 4, B, 2, 8,
D, X, R, Z, 9, 3, 6, B


How many dots on the bug?


What is ten more than 83 ?


Name:


## Spin again.

I needed to spin $\qquad$ time(s) to finish.
$20,22,24$

Circle the fifth number.
D, 6, 5, Z, R, 9, 4, A, B,
3, 5, F, 9, X, 2, Z, D, 9
$7+3=$ $\qquad$
$8+3=$ $\qquad$
$14,16,18,20,22$, $\qquad$ _,

26, 28

Write the number that is 1
more.
12 $\qquad$
90 $\qquad$
55 $\qquad$
7__ 7
1_19


Fill in the blank with >, <, or
$=$.
$19>17$
3 __ 11
12 __ 3
$240,252, \ldots \ldots, 276,288$,
300
three plus seven equals

Name:

| Gavin had 15 apple <br> seeds. He planted 8 of <br> them. How many apple <br> seeds does he have left? | A Band-Aid costs 15థ. <br> Write three ways <br> Hunter could have just <br> $15 ¢$. | Molly saw 9 seagulls. <br> Then she saw 19 more. <br> How many seagulls did <br> Molly see? |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |



Name:


|  |
| :---: |
| \$ |



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

$$
9+2+50+3000=3061 \quad 50+9+8+600=667
$$



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


Name:
Cross off the number that does NOT belong.

$$
70,75,80,85,90,92,95
$$

$\qquad$ not belong in the pattern?

Cross off the number that does NOT belong.
$81,90,99,100,108,117,126$

Why does not belong in the pattern?

Name:
Find 2 equations hidden in each box. Good luck!
10

$$
\begin{array}{ccc}
5+5 & & 12 \\
2+9 & 4+8 & 9
\end{array}
$$

Write 2 equations:


5

$$
7
$$

Write 2 equations:

$$
\begin{array}{ccc}
5-3 & 7-1 \quad 8-4 \\
{ }^{2-1} & 7-4
\end{array}
$$

Name:
The block above is the sum of the two blocks below. Fill in the missing blocks.


| 29 |
| ---: |
| +21 |
| +225 |

Name: $\qquad$


Start at your house. Go right 2. Go up 1. You knock at the door. Who answers?

How will you get from your house to Robert's house?
Go up $\qquad$ . Go right $\qquad$ .

How can you get from Amanda's house to Emma's house?
Go right $\qquad$
How can you get from Anna's house to Nathan's house?
Go right $\qquad$ . Go up $\qquad$ .

| Write the missing sign. <br> $7 \quad 4=3$ | Write a word problem for <br> $6+3=9$. | 62 <br> +49 |
| :--- | :--- | :--- |
| 100 less <br> than 374 |  |  |

Name: $\qquad$
Sudoku Sums of 5
Each row, column, and box must have the numbers 1 through 6 . Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 5 .

Here is an example of a sudoku sum of 5 :




Circle the words.
drumbackspellpailhimoffcowlettersad clocktrailbackdrumhimcowseedfatoff songnextcowdarkmenletterdrumchip
ten more than 109
$53-36=\square$

What month comes before June?

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

$$
\text { 136, 128, 120, 112, 104, __ } 88
$$

$\qquad$ , . 184, 176, 168, . 152
$\ldots, \quad 72,64,56, \ldots$

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


## Can you guess the word?

No duplicate letters can be used.
S M
A
R T

The letter $S$ is in the word and is in the correct spot.


The letter $I$ is in the word, but I is not in that spot.
A B CDEFGHIJK L

## A list of letters will be given that have not been used. Good luck!

Hint: There are no duplicate letters in the answer.


BCDGHIJKMOQSUVWY Z

Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

X F F WAFNZAAUHT FTXT TA A Y X E H F X N E E T K R T TM I NR A F E R X F B T T WK EQATEUER JMTR T T E A T A A TQARRTA X OCERFRMAEAT F XWTTJD A R P R R GUAT FAAEFRQXEK WBRSTBEPFREAARXRHTA T F S Z B E E X E T T D A A ARTA

Hint: There are no duplicate letters in the answer.
 Z


Let's check if you guessed correctly. Look across or down to find the correct answer.

T I EK TLUPRIOOHTDIPEA I R ALLBBBRNPTIOTNIIL E X O P O I P T E I OLOI I ENLI K ORAPXEINGMCIOI I ALK I I L R I E R A T D B N P R I N T E OBPINZOINEAOZRKNENE P A T I E I I N P O I N T S R P K R I OWP I K E I P E I I X X I P B M A N F RK T J T P FOPIOK TOKIOE NATILELATVII J AI LPIN

Hint: There are no duplicate letters in the answer.


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

ELHLYWMAGALYYNFAAEA NAEURAFEYORAVTLAMYL O E R L N E M Y T A R S Y V T U L L E A ANTLLLAATAYMLYMYL R RAOHYQAUMRACTOHOAL A E K A R Y M L Y OOA PGTSZAY V R F A M Y ENAAYNMLY TGRA RYLRCRRREROOGMDTODA

Name:

There are 10 pieces of fudge on each plate. There are 6 plates. Count by tens. How many pieces of fudge are there in all?

Sara bought eleven red roses for her mother. The roses cost $\$ 15.10$. She gave the storekeeper $\$ 20$. How much change did she get?

David bought some Kool-Aid. Each package cost 10¢. If David bought 6 packages, how much did he spend?


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?


## 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?

$$
\ldots+\ldots \quad 0 \quad \mathrm{O}
$$

7 before 19 $\qquad$ 9 after 16 $\qquad$

7 after 15 $\qquad$

6 after 12 $\qquad$ 1 before 15 6 after 12

$$
4 \text { before } 11
$$

$\qquad$

8 before 17 $\qquad$
bat
2 after 11 $\qquad$ 2 before 13 $\qquad$

Name:


Write the words into the boxes.
grin • city • sing • lion • want • help • bait • mad • low • chin
hat • bit



## Subscribe to Get Answer Keys

 ** and so much more!

## SUBSCRIBE TO RECEIVE EVEN MORE

Answer Keys • Effective Activities • Access to as many printables as you need!




