Name: _____

+	7			5			2
4						6	
	<u> 4</u> + <u>7</u>	<u> </u>	<u> </u>	<u>4</u> + <u>5</u>	<u> </u>	<u> 4</u> +	<u>4</u> + <u>2</u>
	+_7_	14	+	+_5_	+	+	+_2_
3	3 + 7	11 _3_+	3 +	3 + 5	3 +	3 +	3 + 2
11	3 + <u>7</u> 18 <u>11 + 7</u>	_11_+	13	11 + 5	23 +	_11_+	
		+			+		14
	<u>+7</u>	+	+	<u> </u>	+	+	+_2_
				12			
	<u>+_7</u>	+	+	<u>+ 5</u>	+	+	+ 2
	+_7_	_	+	+ <u>_5</u> _	+	+	<u>+2</u> 13 _+2

ц	1	Color in $\frac{1}{\mu}$ of the rectangle.	O praeh
5	5		O prech
+ 16	+ 19		O praech
			O preach

Name:

Complete each pattern.

Find the missing numbers. These both have the same rule. What is the rule? Ιf

If

$$1,5 = 6$$

$$2.10 = 12$$

$$3, 14 = 17$$

$$4,16 = 20$$

Then

4.12 = 16

$$6,20 = 26$$

$$7.23 = 30$$

Then

Name:	Week of January 30
There will be a party in the park on Good Neighbor Day. There will be food, games, and a lot of fun. It will cost \$2.16 for a hot dog and a drink. What will it cost Mr. Robinson to buy hot dogs and drinks for the six people in his family?	Ms. Thompson built a low fence around her beehives. She used 30 feet of fencing. How many yards of fencing did she use?
Hannah is 62 inches tall. Sarah is exactly 5 fe	et tall. Who is taller? By how much?
Mrs. Lee wrote the numbers 9 and 36 on the	board. She always had a weird way to teach
math. "Now, class," said Mrs. Lee. "My printer	•
problem using these numbers."	



Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.



Spin again.

I needed to spin _____ time(s) to finish.

Rosa tied bows on the tail of her kite. The bows were red and blue. It took her 27 minutes to tie the bows just right! She started putting the bows on at 2:46 p.m. What time did she finish?

Alex has a box of dog biscuits. There are 30 biscuits in the box. There are 12 green and 10 brown biscuits. The other biscuits are white. How many biscuits are white?

Sara is having a bad day. Her best friend moved to another city. Now it will take Sara 2 hours and 35 minutes to get to her friend's house. How many minutes will it take to get to her friend's house?

Write four words to describe this kitten.

1. _____

2. _____

3. _____

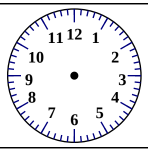
4. _____



©edHelper

17 + = 29

05:57



x 1

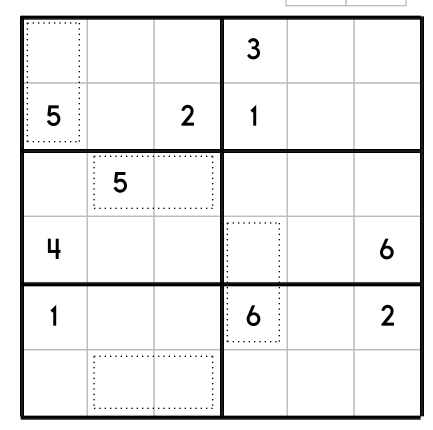
Sudoku Sums of 11

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 11.

1 4 - 1 3

Here is an example of a sudoku sum of 11:

,	
· つ	_ O ·
. /	9 .
. –	, ,



Count by 4s.

2 6

3 18

55

Can you think of a five-letter word that has the vowel E in it?

Write the correct symbol.

2,953



2,359

Fill in the blanks with these numbers:

3, 1, 1



0

4

Fill in the blanks with

6, 6, 3

these numbers:

Fill in the blanks with these numbers: 2, 4, 1

6

1

9

8 9

48

Fill in the blanks with these numbers:

6, 7, 3

3

4 +

3



2



5

9

O kundee

O kandea

O candy

O kandee

10 x 5

36 + 69

2 x 4

Write the correct symbol.

25

2 7

3 2

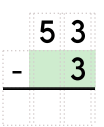
36

+

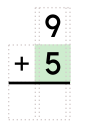




Get a fidget spinner! Spin it.



I needed to spin _____ time(s) to finish.



Hannah took an empty half gallon milk carton and filled it with jelly beans. Write a number to estimate how many jelly beans are in the milk carton.

Then color in some to

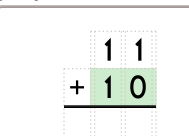
show
$$\frac{1}{3}$$
.

25, 27



Name: _____

Spin again.

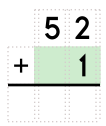


How many?

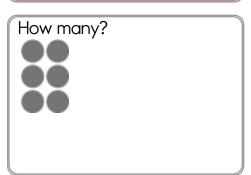


I needed to spin _____ time(s) to finish.

E, L, F, M, _____, N, H, O, I, P



twenty-seven plus eight equals



Write an odd number.

Make your own equation.

double 50

1 5 8 + 7 3 Circle the three numbers whose sum equals 26.

12 11 5

3 4 4

$$\sqrt{9} + 5 = 14$$

$$\prod 17 + 6 =$$

$$\Box$$
 3 + 18 =

$$\Box$$
 10 + 2 =

$$\Box$$
 6 + 6 =

$$\Box$$
 9 + 19 =

22 21 45 10 35 22 29 20 20 24 23 45 17 25 14 (9 + 5 = 14) 28 20 23 10 29 26 14 29 26 23 54 28 23 24 33 28 22 20 22 35 29 33 12



Write operation.
Write = sign.
Circle.

$$\sqrt{19 + 12} = 31$$

$$\Box 5 + 3 =$$

$$\Box$$
 10 + 17 =

$$\square$$
 5 + 6 =

$$\Box 5 + 8 =$$

$$\Box$$
 9 + 16 =

$$\Box$$
 7 + 15 =

$$\Box$$
 17 + 8 =

$$\Box 2 + 2 =$$

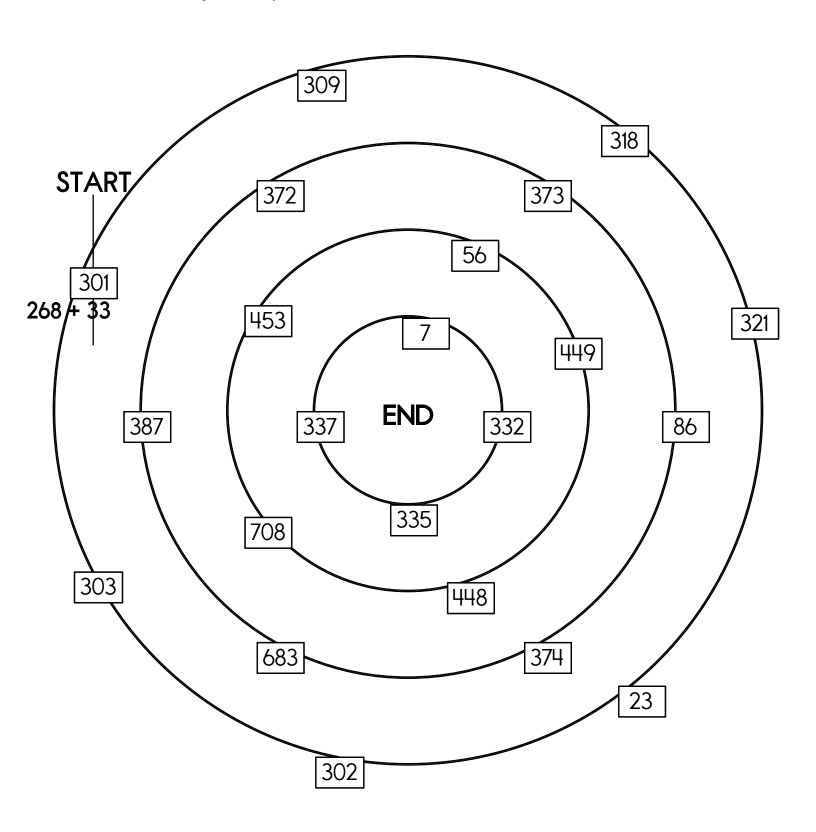
25 30 30 5 29 27 17 27 28 25 25 22 16 40 26 22 28 28 11 25 40 29 15 25 (19+12=31) 10 15 26 30 24 12 25 26 19 25 25 22 30 6 17 30 5

Name:

Draw a line from START to END.

$$336 + 36$$

Cross out the equation you use above and then write it below.



Name: _____

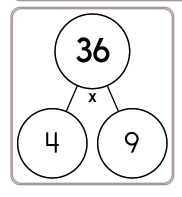


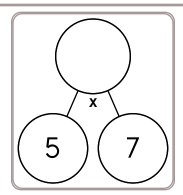
$$9 \times 9 = 7 \times 7 = 7 \times 2 =$$

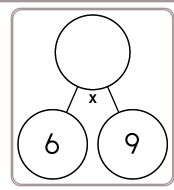
$$4 \times 3 = 6 \times 8 = 7 \times 8 =$$

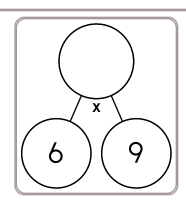
$$2 \times 8 = 2 \times 5 = 6 \times 7 =$$

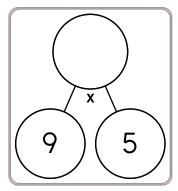
$$2 \times 3 = 4 \times 9 = 3 \times 3 =$$

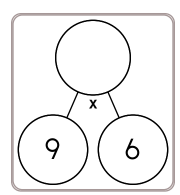


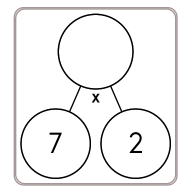


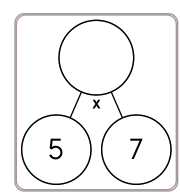












$$x 9 = 54$$

$$_{x} 4 = 16$$

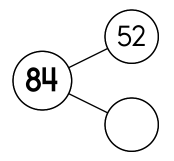
$$-x 9 = 45$$

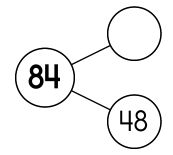
$$_{x} = 16$$

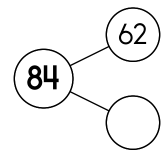
$$_{x} = 8$$

$$_{--}$$
 x 2 = 4

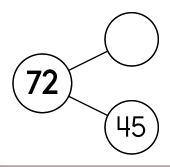
What numbers make 84?

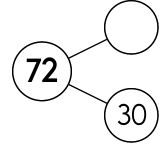


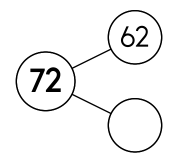




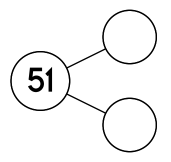
What numbers make 72?

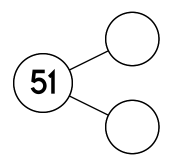


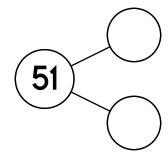




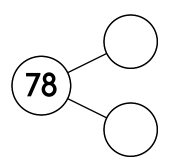
What numbers make 51?

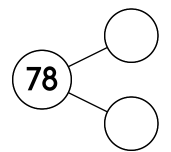


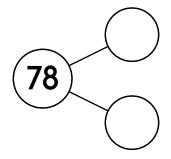




What numbers make 78?







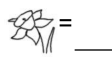
Puzzle:

			21
	1		10
1	00		8
11	8	20	+

Work Area:

	WOIR		21
	1		10
1			8
11	8	20	+

The sum for each column and row is given.





36, _____, 60, 72, 84, 96, 108, 120, 132

How many hours are there from 6 a.m. to 4 p.m.?

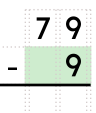
Circle the number that is smallest.

4,200 4,020

4,002

Fill in the missing addition or subtraction operations.

3 x 2





Can you guess the word?

No duplicate letters can be used.



The letter C is in the word and is in the correct spot.



The letter O is in the word, but O is not in that spot.

ABCDEFGHIJKL

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

P L A T E

B C D G H I J K M N Q R S U V W

X Z

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

S T S L O S T T P E S D L I J A H L T O R S S S S L O F T Y E P S L L A S A L L T L L T T Q E O T A P L A Y A L Y T N L Z Z V F A S Y W E S E S L L A Y L Y E L T S P A L Y K L X J L P A T X S A A W T O Y T T U A F T E L E S H S L A A Y S D S A P V E Y A H E L T E O P L Y E Y L T V L J D R Z S L A T E A E L A F T P A P L L E S Y P L A T E T P U A T Y L O O A H L E L L B M S E P

Hint: There are no duplicate letters in the answer.

Hint: There are no duplicate letters in the answer.



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

E Z Z E M U E D Y E X N E B R V E R O
V A E Z A D H V R R F C C E R M T E D
E T R R M C D E E E T R R R D M X R Z
N M E R E D E W E V A R R E G B D U M
R X Z D G E J A Z R I M D R G R G S E
B D D C E Z E E E G U C A E C T A C S
M M E R E E A Z I D A M T V A M D Z T
Z X T A E W S R V C E E F D T J I C E

Hint: There are no duplicate letters in the answer.

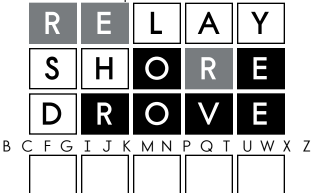


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

T B R G E I Z X L R I E F Y E D L R X S N D N F M G I E F I C L R L D L N E R I B B L I D F E J E R R B N D N T Y I F F A I F R Y F F V F F I O I D F N S M I R S T R E A N N E F S M R F I N O I B E A I I G D S D B E I U N D N I G I I D L S N S N N E N E E E F Z E E F D E S D H F D L F I E I R S A I L



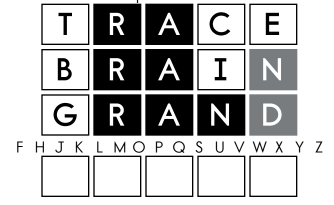
Hint: There are no duplicate letters in the answer.



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

N S A E V U R T Q L R R R J K O G E E E B R E L A Y X L D G Y O R H N O R P E T T R E G S H O R E A R E O G H O S G T N O G H A H H L Y E R A Q E G A L A R K G R E R E Y G L G Y E W L A R F L O S Y G R O V E Z L R J E G Q R H G L O R B R L K Z E E E G V A T O D Y H

Hint: There are no duplicate letters in the answer.



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

S R C G R A N D I J J N L A A A N E U
A R A N K N A D R A K H M N C Z D N K
D N N D N A N N P A N B A D A A B R D
B A J G F N I R A D K D R A N K R I N
A K A K D A K Z C N B N O A N R A N E
B K D G Q G R E A U N K N N A D I K I
Y N I N R B N R I O U X R G J A N A K
A Z N N R V N I B B A A N X I A N R D

Hint: There are no duplicate letters in the answer.



ABCFGHJKLMPQSUVW



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

B O O E I D E T E G N U T N N D E O G

B L T E D E R D T A R D P T R R E N D

R Z T E R R E R D I T N D I D O P E

T R R I F Q R X E Z R O R I B R T E B

E E Z R D R A E O F E I T F T D E M E

O E E T R D B R K T E N I T R D I D E

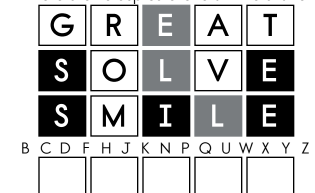
E I T T R E I D N O K N E Y H N D U T

E I T Y B I E Y P I D R T E J R K D I

Z E D D I D E E R Z N U I K R C Z N Z

C T E C E D Y D N D I E P I N X D M D

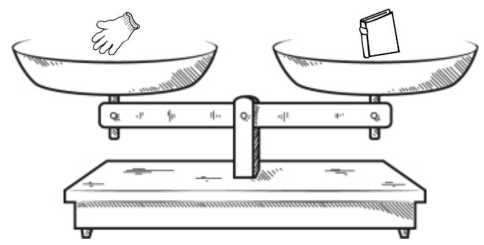
Hint: There are no duplicate letters in the answer.



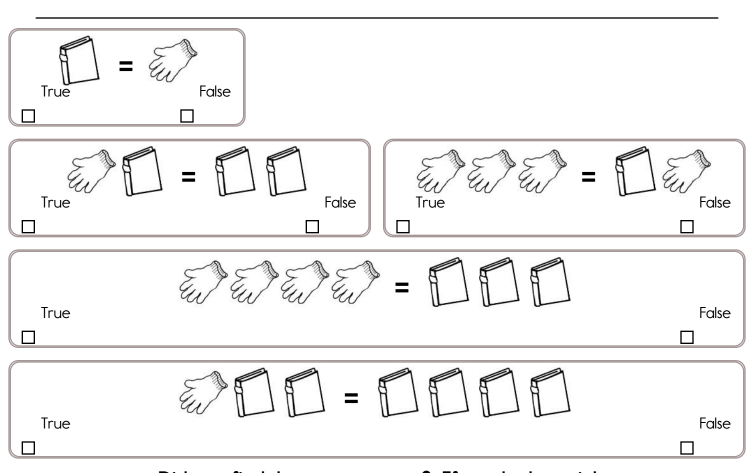
Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

X I O S S L D Q L L S U S I E A S I N S A L S O Z A L I S M L V G D L I M G E O I M M L S H Z S G S I I E D S V S L I S S Y I V M I H I L U D M O S L L E D D E L V L E D O S S S U E E M E X F Y C S E M P E I L C S M E H S M L M D H I Z P L I S S L S I M P J B L V G L P Q X L J D N S M Y D S I L L S I X

Name:



Look at the balance. What does it tell you? Write a sentence to explain.

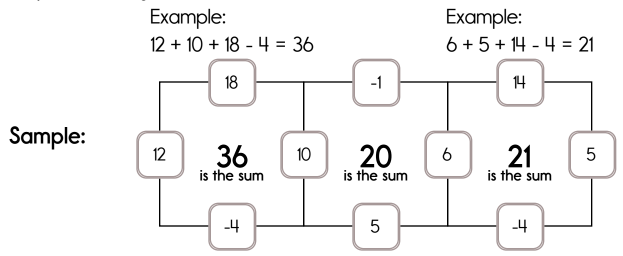


Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

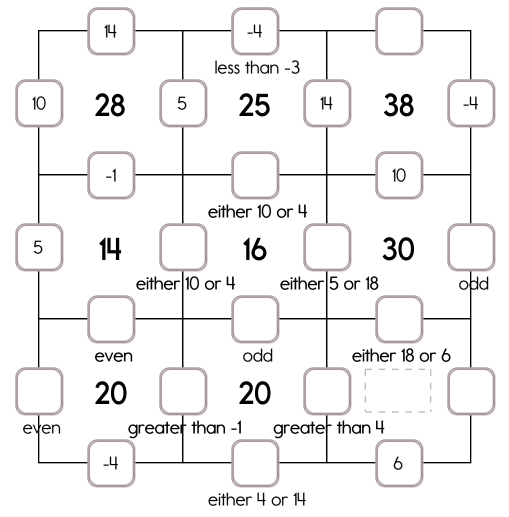
Write an odd number with a three in the tens place.	Circle the adjectives in the sentence. Dad's old computer sits like a brick	18 +	= 35
	on the dusty workbench in the garage.	8 +	= 34

Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -1, -3, or -4. The other three numbers have to all be DIFFERENT and must be from these: 18, 12, 4, 6, 14, 5, or 10.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -6, -8, or -5. The other three numbers have to all be DIFFERENT and must be from these: 4, 6, 3, 9, 8, 14, or 12.

