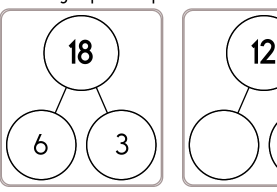
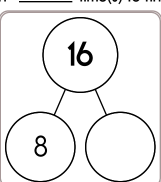


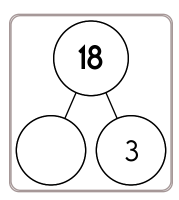
Get a fidget spinner! Spin it.



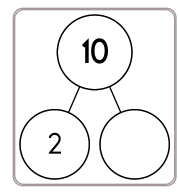
I needed to spin _____ time(s) to finish.



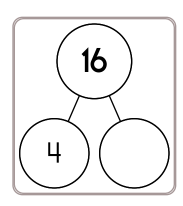
16

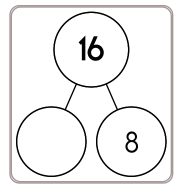


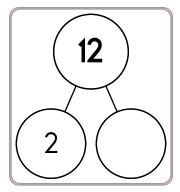
3

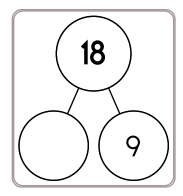


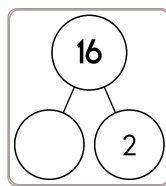
15

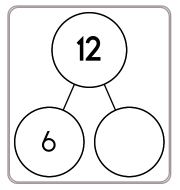


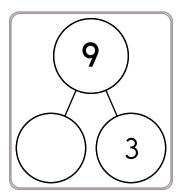


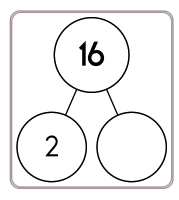








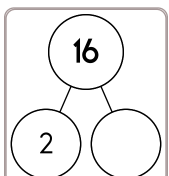




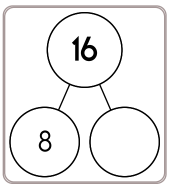
12	
$\sqrt{\frac{3}{3}}$	\
$\sqrt{}$	J

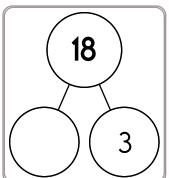


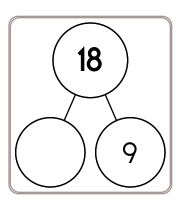
Spin again. Multiply. Complete each number bond.



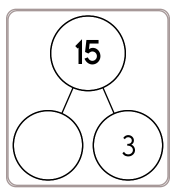
I needed to spin _____ time(s) to finish.

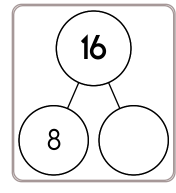


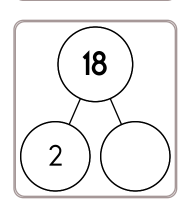


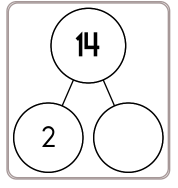


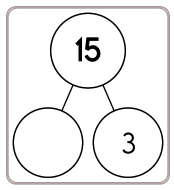
15

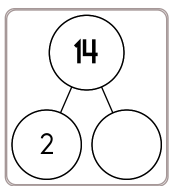


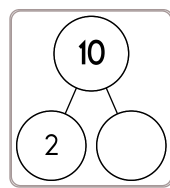


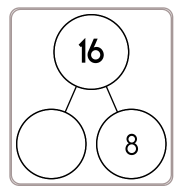


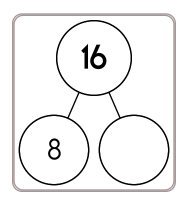


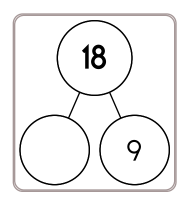






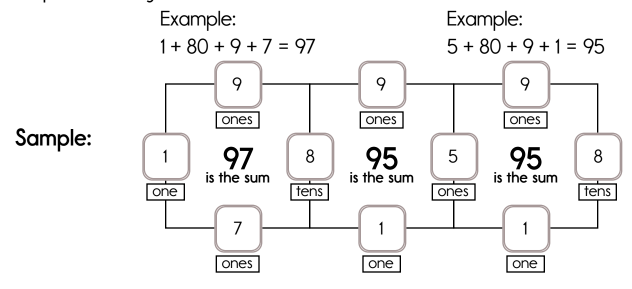






	7		
7	7	3	

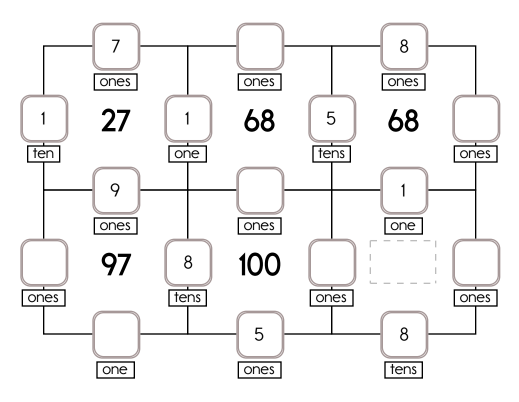
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



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: 8 tens, 1 ten, or 5 tens.

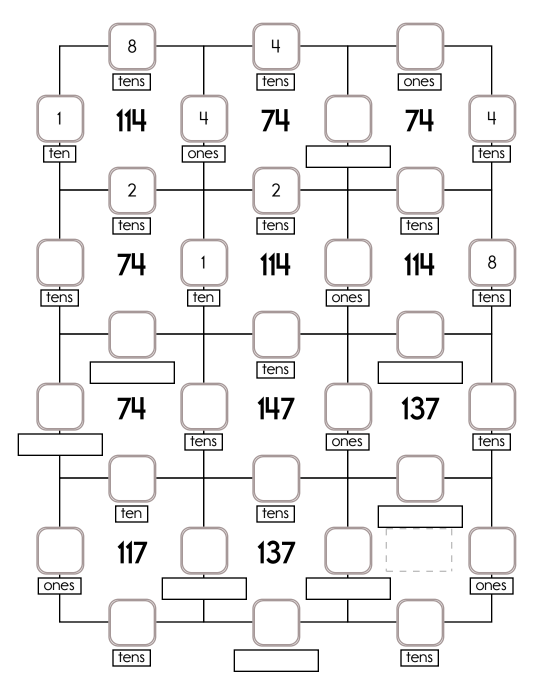
The other three numbers have to all be DIFFERENT and must be from these: 5 ones, 1 one, 7 ones,

8 ones, or 9 ones.



Name:

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: 7 ones, 4 ones, or 5 ones. The other three numbers have to all be DIFFERENT and must be from these: 8 tens, 2 tens, 4 tens, or 1 ten.



Write a word to describe September.

10 x 8

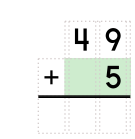
Name:	Week of October 30
April read a book about South Africa. There were 249 pages in the book. She read 177 pages the first week. She finished it the second week. How many pages did she read the second week?	When Mary packs candy in bags, she skip counts the pieces by fives. She has counted to 125 already. What are the next three numbers?
Guess what you have to do on the Name tha	
the correct number. For 50 gold stars, here in nearest 10 is 110. The ones digit is 1. Quick! If get 15 bonus gold stars!	s the clue. The number rounded to the
Rosa is 65 inches tall. Mary is exactly 5 feet to	all. Who is taller? By how much?



Name:

Get a fidget spinner! Spin it.

It is 8:48 when Sara leaves her house. She arrives at school at 9:09. How much time has passed?



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

Circle the number that is smallest.

80,800 80,080

88,000 80,008

In three hours it will be midnight. What time is it now?

Find a clock. What time is it right now?

17, 34, 51, 68, ____, 102,

119, 136, 153, 170

3 more than 843

double 80

4+3-5+2

Sara has a bowl. She puts 17 pennies into the bowl. Peter sees the bowl and takes some pennies out. The bowl now has 12 cents in it. How many pennies did Peter take?

The party is at 1 p.m. In only 14 minutes the party starts. What time is it right now?

Circle the three numbers whose sum equals 31.

11 11 9

7 7 5

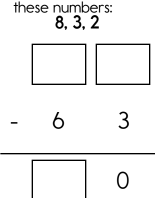
•	-			
	9	m	Δ	•
1.4	\boldsymbol{a}		C	•

Maria found 10 pennies in her room. She gave $\frac{1}{2}$ of them to her sister. How many pennies did she give her sister?

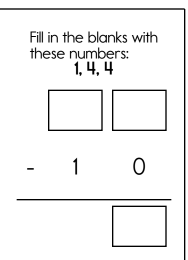
Six girls blew some bubbles. Two girls each blew 4 bubbles. Four girls each blew 2 bubbles. How many bubbles did they blow in all?

Emily is having a bad day. Her best friend moved to another city. Now it will take Emily 2 hours and 37 minutes to get to her friend's house. How many minutes will it take to gét to her friend's house?

Gavin's dog caught seventeen rats. Robert's dog caught nine rats. How many rats did the dogs catch in all?

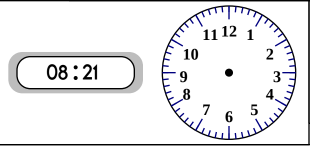


Fill in the blanks with



63 85

327



351



O glo

O glue

O glu

O glou

Write the numbers in order from largest to smallest.

largest

334

16

smallest

Sudoku Sums of 7

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 7.

Here is an example of a sudoku sum of 7:

,	
•	
. 1	·
	6:
:	· .
:	

Color in $\frac{1}{2}$.	

2				6	
	:	1			
		3			2
	5				4
			4		
4		6	1		

Fill in the boxes so each line equals 13.

	13	
13	x	
91	÷	

Fill in the blanks with these numbers:

9, 5, 6



3

+ 4

9

Fill in the blanks with these numbers:

5, 4, 2



+ 3

5

1

O incch

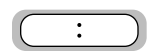
12 - 3

O innch

O inch

O inchh

You ask Hannah for the time. She says it is four minutes past four. Write the time on your digital clock:



Choose the word that best completes the sentence.

Because science fiction is my favorite kind of book to read, I am very ____ when a new book about colonizing Mars appears in our school library!

- A ambivalent
- **B** disappointed
- © excited
- (D) dissatisfied

38

1 4

2 6 + 8 1 Fill in the blanks with these numbers:

7, 7, 1

5



Fill in the blanks with these numbers:

3, 8, 6

3

3

0

+

+

0

2

9



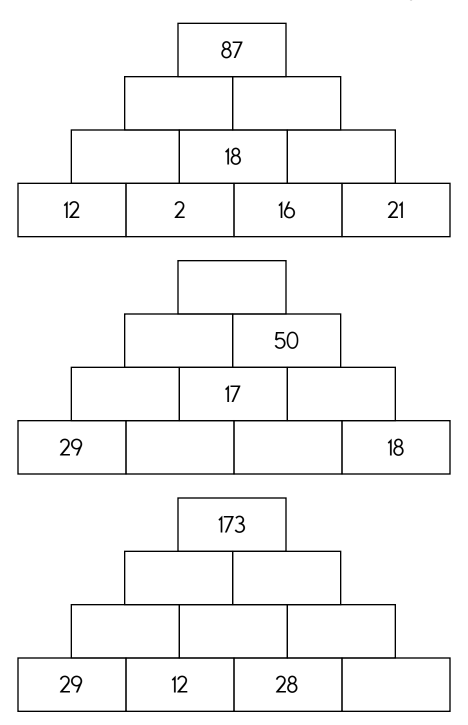
Vorksheets.com of October 30		
	6	
<u> </u>	8	
<u> +</u>	7	
	8	
+	5	
+	9	
	2 7	
<u>+</u>		

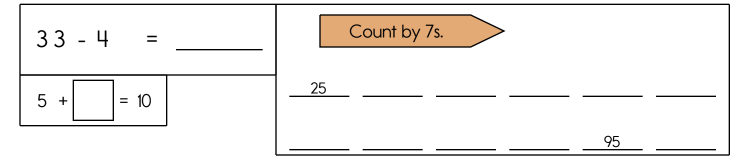
3 1

6

25

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





Name:



5¢



\$20



¢



\$



¢



1) of 1 LONE DOLLAR 1) 2 1

\$



¢





\$20.25







\$















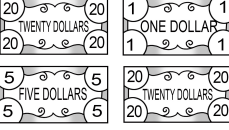
S



\$



\$









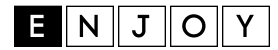


\$



Can you guess the word?

No duplicate letters can be used.



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



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

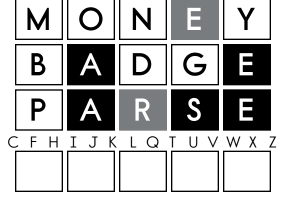
ABCDEFGHIJKL

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

LEARNEYEEEAAAX

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!)

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

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

MathWorksheets.com Week of October 30 Name: ____ Color in: Color in:

What is missing?

$$74 + 8 - 2.05 \times 0 \times 6 + 10 - 11 + 3.04 = 184 \times$$

Can you name the mystery three-digit number?

If you multiply the first and the last digits, the product is 20.

The second digit is 5 more than the first digit.

One of the digits is 9.

If you add the first and the second digits, the sum is 14.

Holly took home some pictures she drew at school. She found tape to put the pictures on the wall in her room. Each picture needed four pieces of tape. She used 80 inches of tape. Wow! That's a lot of tape. How many pictures did she put up. Oh, wait. You don't have enough information. Each piece of tape was 5 inches.

Draw a line to match each problem with the same answer.

2 8

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	_	1.1		

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9 tens, 7 ones, 8 hundreds, 4 thousands

6 ones, 9 hundreds, 5 thousands

6+2-1

> <u>593</u> > ____ > ___

955 3 5 5 655 5 5 5

780 108 8 9 1 7 7 1

5 4 2 8 3 5 5 2 3 3 7 0

Fill in the blanks with these numbers: 5, 5, 0

> 3 5

8

Fill in the blanks with these numbers: 1, 2, 7

8

3

1

70 + 3

Expand the number.

+ ____ + _50 8,456 = _____

4 2

13 + 3 = ____

Name:

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

