Find 2 equations hidden in each box. Good luck!

2

1

$$6 + 9$$

9

15

Write 2 equations:

$$7 + 9$$

2

7

0 + 1

13

1

Write 2 equations: \_\_\_\_\_\_

15

12

1

17

6

2 \_ 1

9+3

14

Write 2 equations:

Find 2 equations hidden in each box. Good luck!

Write 2 equations:

1

0

12

18

3

Write 2 equations: \_\_\_\_\_\_

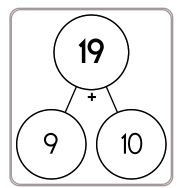
4 8-3

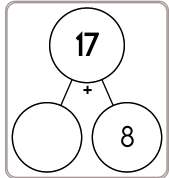
8

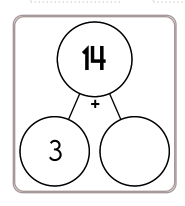
16

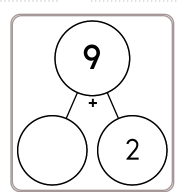
Write 2 equations: \_\_\_\_\_\_ \_\_\_\_\_

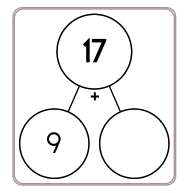
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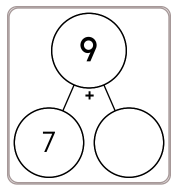


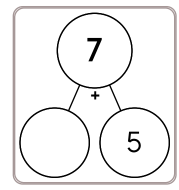


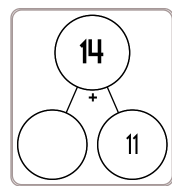








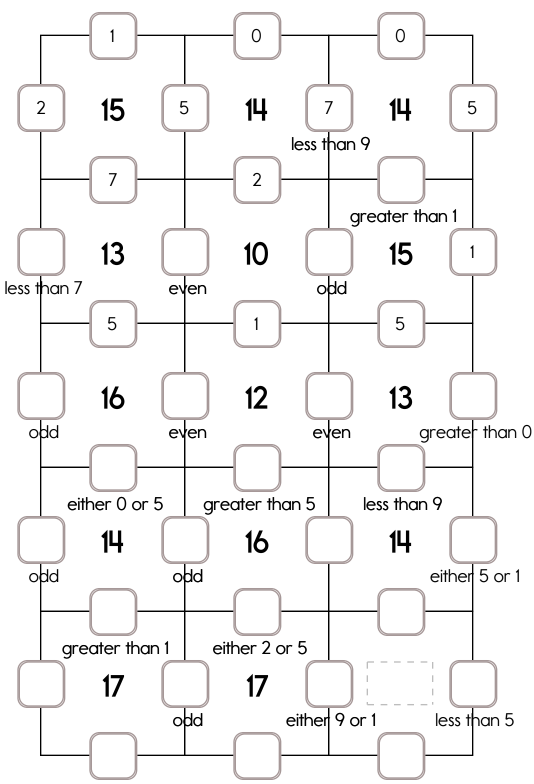






Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 7 or 9.

The other three numbers have to all be DIFFERENT and must be from these: 2, 5, 0, or 1.



Name:

Erin likes ice cream.
Today she ate twelve scoops of ice cream.
Sarah likes ice cream, too. Today she ate six scoops of ice cream.
Erin ate \_\_\_\_\_ more scoops of ice cream than Sarah.

Anne asked Peter how many cows he saw. He said there were fewer than 15. There were more than 13. How many cows did Peter see? The bird ate 10 pieces of corn. Then he ate 6 more pieces. How many pieces did the bird eat in all?

Circle the second letter.

JNZXFVLH

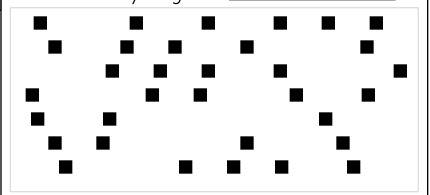
100 less than 324

5 8 - 1 7 eight hundred fifty-one

Take a guess and estimate how many squares are below. Then write the actual number.

Estimate: \_\_\_\_\_ Actual: \_\_\_\_\_

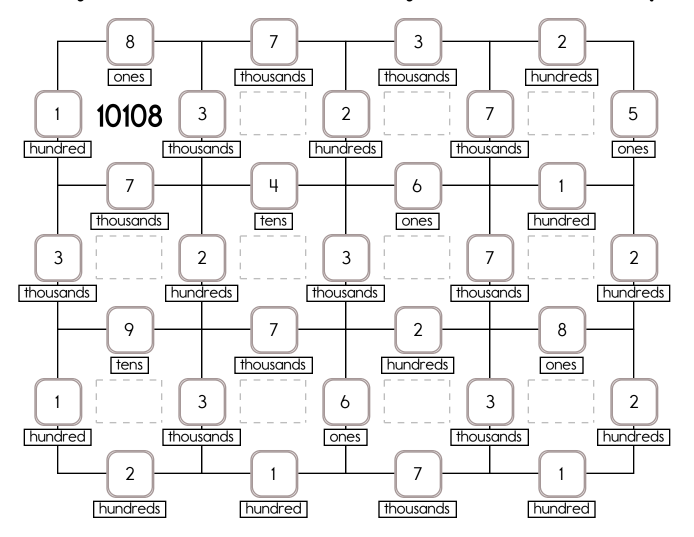
How close was your guess?





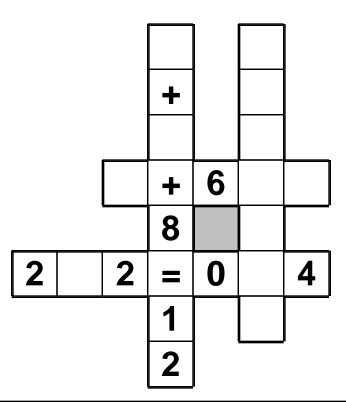
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:

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



0 •	2 • +	• 4 •	3 • 0	= • 6	• 5 • + • +	• 0
-			0 - 0		- 0	- 0

Use the pieces above to help you fill in the runaway math puzzle.



Ava 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.

Gavin has eleven dimes. Connor has no dimes, so Gavin gave Connor four of his dimes. Who has more dimes now? Maria started school with 10 pencils in her desk. She counted her pencils. She only has 6. How many pencils has she used?

Fill in the numbers.

41	42	43	44
	52		
61	62	63	64

11	12	13	14		
		23	24	25	26
		33	34	35	36

23		
33		
43	44	

				-
			38	
				59
65	66	67	68	
75		77		

100 less than 757

	58		
67	68	69	
77	78		
			90
	98	99	100

36			39
56	57		
66	67	68	69
		78	

Circle the words.

drymorebusreachpilesixteenthemlittleclamarthillstopkid sawmorebeenlongartrocksouththemthindryhillgivingkid fullclambuscutpullbuscrossrockhillpilethatgrabwritedry

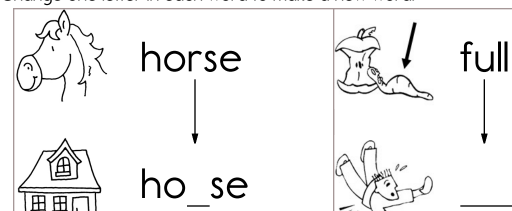
	8	1
+	5	6

_	
	1112 1 10 2 10 3 6 5 4
	•

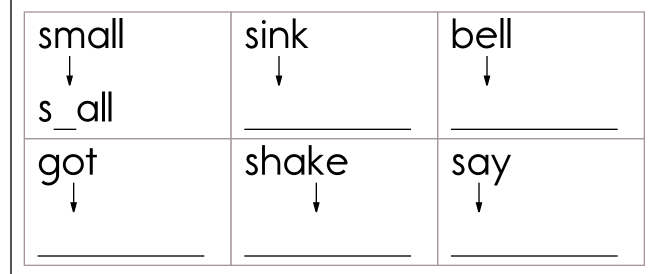
How many tally marks?
HH 11

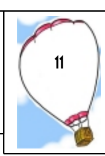
	8	6	
+	1	1_	

Change one letter in each word to make a new word.



Change one letter in each word. Write the new word. Cross off the new letter in the box.  $h \bullet c \bullet i \bullet h \bullet e \bullet p$ 

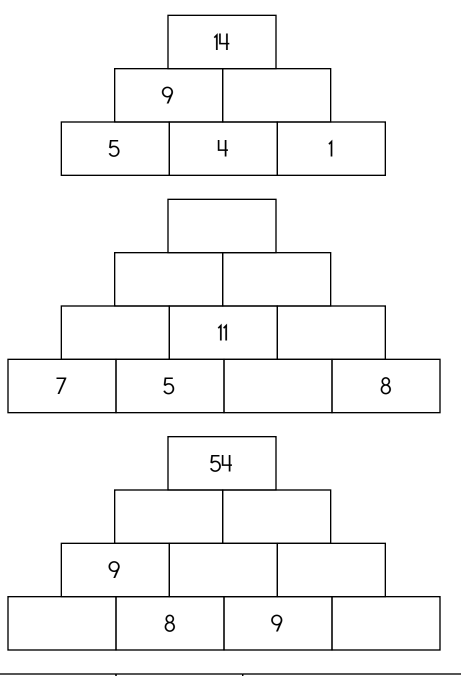




Write this number using words.

75 - 43

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



What is the fourth month of the year?

ten more than 536

Sara ate 4 cookies and drank 1 milkshake. Mary ate 7 cookies and drank 2 milkshakes. How many cookies did they eat in all?

word root **mar** can mean **sea** 

submarine, marina

<b>Name:</b> Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Use the fewest bills and coins to make \$46.42.  \$20 \$20 \$5 \$1  25¢ 10¢ 5¢ 1¢
Use the fewest bills and coins to make \$25.46.
Use the fewest bills and coins to make \$12.56.
Use the fewest bills and coins to make \$34.28.



Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

3			1
2			4
1	3	1	3
4	2	4	2

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 4 2 1

4	2	4
1	3	1
2	4	2
3	1	3

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 2 4 1

#	3		1
	1	4	3
4	3		1

Hint - These numbers are missing:

2 2 2

2	4	3	
3	1		4
2		3	1

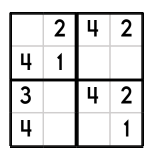
Hint - These numbers are missing:

1 4 2



Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.



Hint - These numbers are missing:

1 3 2 3 1 3

2	3	2	3
	1	4	
	2		
1		1	4

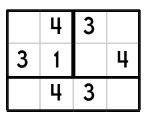
Hint - These numbers are missing:

1 4 2 4 3 3

	3	2	
2		1	3
1			4

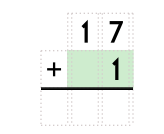
Hint - These numbers are missing:

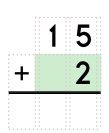
1 2 3 4 4



Hint - These numbers are missing:

2 1 1 2 2





Name:								
				1				
$\frac{1}{2}$ $\frac{1}{2}$								
$\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$								
1 1 1					1 4			
1 7	1 7	1 7	$\frac{1}{7}$ $\frac{1}{7}$		1 7		<u>1</u> 7	7
1 8	1 8	1 8	1 8	1 8	-	8	1 8	1 8

Compare.



$$\frac{3}{7} \left( \begin{array}{c} \\ \\ \end{array} \right) \frac{3}{8} \left[ \begin{array}{c} 6 \\ \\ \hline \end{array} \right] \left( \begin{array}{c} \\ \\ \end{array} \right) \frac{3}{4} \left( \begin{array}{c} \\ \\ \end{array} \right) \frac{1}{3} \left( \begin{array}{c} \\ \\ \hline \end{array} \right) \frac{4}{8} \left( \begin{array}{c} \\ \\ \end{array} \right) \frac{4}{7}$$

$$\frac{2}{4} \stackrel{(}{)}{} \frac{2}{8} \stackrel{(}{)}{} \frac{2}{4} \stackrel{(}{)}{} \frac{1}{2} \stackrel{(}{)}{} \frac{2}{4} \stackrel{(}{)}{} \frac{2}{4} \stackrel{(}{)}{} \frac{2}{3}$$

Write how much to add.



Add <u>3</u>. Repeat.

Start with \_\_1\_\_.

9 (+) 17 (+) 25

Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

Start with \_\_\_\_\_.

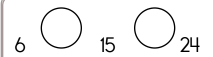
Add \_\_\_\_\_. Repeat.

Write how much to add.



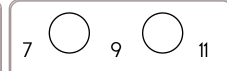
Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.



Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.



Start with \_\_\_\_\_.

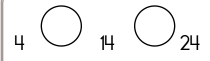
Add \_\_\_\_\_. Repeat.

Write how much to add.



Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.



Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.



Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

Write how much to add.















Start with \_\_\_\_\_.

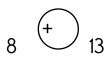
Add \_\_\_\_\_. Repeat.

Write how much to add.









Complete the pattern.

30

40

50

60

12

18

24

30

40

48

56

64

36

45

54

63

38, \_\_\_\_, 40, 41, \_\_\_\_,

3 7

- 3 2

2 0

- 16

How much is this?





Draw 9 small squares.

Then color in some to show  $\frac{1}{3}$ .



