

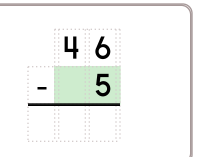


	+1	-1	+10	-10	+4	-4
64						
48						
26						
70						
32						
281						
657						
465						
553						
349						



Name: _____

Get a fidget spinner! Spin it.



How many?

97, ____, ___, ____, ____, 103

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

How many?

How much is this?

Amy took her empty backpack and filled it with tennis balls. Estimate how many tennis balls you think she was able to fit into her backpack.

Write these numbers in order from largest to smallest.

14, 16, 80, 101, 70

Write these numbers in order from largest to smallest.

195, 124, 124, 205, 121

Find a clock. What time is it right now?

Write this number:

- 3 ones, 2 thousands, 5 tens,
- 9 hundreds



Name:

Spin again.

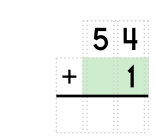
equals

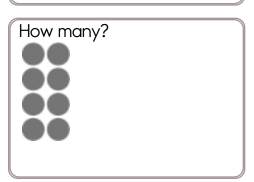
twenty-three minus nine thirty-seven plus nine equals

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

Estimate. Write an EVEN number. About how many pencils can you hold with two hands?

48, ____, ____, ____, ____, ____, ____, ____, 54, _____, 56, 57, 58





Write the numbers.

fifty ____ fifty-one____

sixty ____

sixty-six____

E, F, F, _____, G, H, H,

I, I, J, J, K

Find three ways to make 9.

15, 17, _____, 21, 23, 25

26, 39, 52, 65,

____, 91

Circle the three numbers whose sum equals 15.

5 11 5

9 11 5

	ome	•
17	ame	-

There are six cans of Play-Doh in a box. How many cans of Play-Doh are there in four boxes?

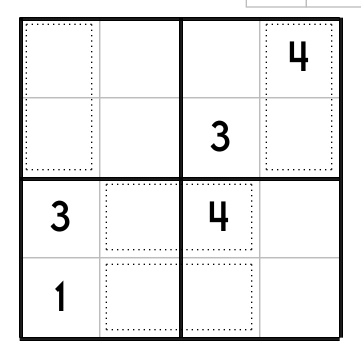
Kevin has 12 turtles. His turtles are very lazy. He fed his turtles today. Only $\frac{1}{2}$ of them woke up to eat. How many turtles did not wake up to eat?

National Jelly Bean Day is 5 days after Stress Awareness Day. Stress Awareness Day is on April 17. On what date is National Jelly Bean Day?

Sudoku Sums of 6

Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6.

Here is an example of a sudoku sum of 6:



- O plus
- O ples
- O pluss
- O plu

5 20

8 24



The number 31 is an odd number. Write an odd number greater than 62.

	omo	•
17	ame	•

Sudoku Sums of 8

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 8.

4 3 <u>- 1 9</u>

Here is an example of a sudoku sum of 8:

: ^	
:	5 :
. 5	, J.
3	

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

	8	4
	7	2
+	4	5

What fraction of the box is shaded?

11 x 12 = _____



Circle the possessive pronoun in the sentence.

Jackson, your phone is ringing.

Circle the suffix in the sentence.

There was a lot of excitement after winning the game.

Fill in the boxes so each line equals 8.

8 15 **-**

÷ 1

____ x 2

(10 -) +

5 25

6 30

34 + 12 = _____

Rosa's class made a list of peaceful ways to solve problems. They thought of 27 ways to avoid violence. Robert's class made a list, too. They thought of 19 ways to avoid violence. How many more ideas did Rosa's class have than Robert's class?

52 - 4 = _____

90 - 32 = _____

70-32 - _____

2 x 1 x O tearful

O tearfu

O taeful

 \bigcirc taerful

Write a word to describe March.

24 + = 26

7 + = 31

Write the correct symbol.

< = >

981 () 1,981

31 + = 35

9 x 4 1 1 x 2

6 x 4

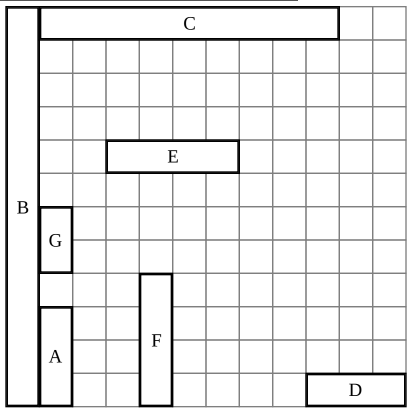
x 8

38 - 11 = _____

45 + 97 = _____



Name:



Subtract	unit from rectangle E to make it as long as rectangle A
Rectangle	_ is 3 units shorter than rectangle B
Rectangle	is the shortest rectangle.
Rectangle	_ is the longest rectangle.
Rectangle	is same length as rectangle E
Add units	s to rectangle A to make it as long as rectangle B
Rectangle G is	units long.
Rectangle D is	unit longer than rectangle G
Rectangle A is larger than rectar	ngle
Rectangle F is	units shorter than rectangle C

	<u> </u>	-	<u>1</u> 4		1 4		-	<u>1</u> 4
<u>1</u> 7	<u>1</u> 7	<u>1</u> 7	-	7	<u>1</u> 7		<u>1</u> 7	<u>1</u> 7
1 8	1 8	1 8	1 8	<u>1</u>		<u>1_</u> 3	1 8	1 8

$$\frac{1}{8}$$
 = $\frac{2}{8}$

	1 2		1 2	-
1 .		-	1 4	1 4
<u>1</u> 5	<u>1</u> 5	<u>1</u> 5	<u>1</u> 5	1 5

$$\frac{2}{2}$$
 = $\frac{1}{2}$

10	
1 4	
<u>1</u> 5	

1 5			
	1 2		
1 8			

1 3			
1 12			
1 4	-	-	_

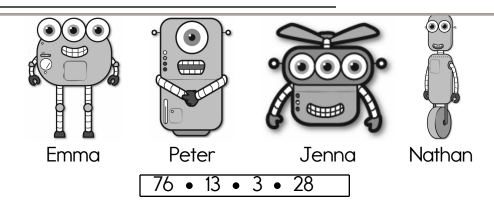
10		
1 9		
	1 2	

	1 4				
1 12					
	1 3				

$$\frac{8}{3}$$
 = $\frac{2}{3}$

$$\begin{array}{c|c}
 & \frac{1}{3} \\
\hline
 & \frac{1}{4} \\
\hline
 & \frac{1}{9}
\end{array}$$

Name:



Facts

Emma is three years old.

Peter is twenty-five years older than Emma.

Jenna is forty-eight years older than Peter.

Nathan is ten years older than Emma.

How old is Emma? _____

How old is Peter? _____

How old is Jenna? _____

How old is Nathan? _____

Count	by	100s.
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529 829

= 28

5 30

2 10

9 36

7 56



