Name:	

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and coins to make \$33.36.

\$20

\$10

\$1

\$1

\$1

25¢



1¢

Use the fewest bills and coins to make \$15.47.



\$5

















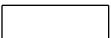


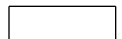




Use the fewest bills and coins to make \$45.27.













Write the missing sign.

10 5 = 5 What month comes before August?

Circle the odd number.

2

5

8 16 14



Get a fidget spinner! Spin it.

_____, _____, 100

I needed to spin _____ time(s) to finish. How many?

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

A two-digit odd number has a 7 in the tens place. The sum of the ones and tens digits is 12. What is the number?

What comes before and

after?

___, 74, ___

___, 94, ___

___, 121, ___

Write the numbers.

seven ____

thirteen____

nineteen____

twenty-one minus nine equals

Rosa went to the store. She bought a box of dog biscuits. There were thirty biscuits in the box. She gave her dog Marky four biscuits. She gave her dog Ginger one biscuit. Ginger is a little dog. She gave her dog Ace six biscuits. Ace is a very big dog! How many biscuits are left in the box?

Jessica needed new mittens. She went to the store. She looked at red mittens. She looked at blue mittens. She looked at green mittens. She didn't like any of the mittens. After looking and looking she found some white mittens. She liked the white mittens. The white mittens cost \$3. She gave the clerk \$5. How much money did she get back?

David loved puzzles. He had fourteen puzzles of his own. He got two new puzzles for his birthday. One puzzle was a picture of a dog. It had eighty-four pieces. The other puzzle was a picture of a bright red car. It has one hundred thirty-five pieces. How many more pieces did the car puzzle have than the dog puzzle?

There was a softball game on the first day of spring. Jason's team scored 12 runs. They had 6 runs in the first inning. They had 3 runs in the third inning. They made the rest of the runs in the fifth inning. How many runs did they make in the fifth inning?

Emily loves reading. She read 3 books this month. She plans to read 9 more. How many books will she read this month?

eighteen plus eight equals

16	-8		
		-8	
	+9		
-7			•

-5

+9

+7

 -7
 -12

 +6
 -1

 +4
 +4

 16

-14

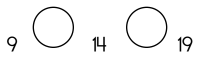
+2

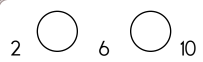
+3 5

Write how much to add or subtract.



(-3)





Start with <u>7</u>.

Subtract <u>3</u>. Repeat.

Start with _____.

Add _____. Repeat.

Add _____. Repeat.

Start with _____.

15 9 3

7



 $_{18}$ \bigcirc $_{13}$ \bigcirc $_{8}$

Start with ____.

Subtract _____. Repeat.

Start with _____.

Add _____. Repeat.

Start with _____.

Subtract ____. Repeat.

There are 3 nests in the apple tree. There are 4 eggs in each nest. How many eggs are there in all?

Sarah had 25 smiley face stickers. She gave 9 stickers to Jane. How many stickers did she have left? Maria has 3 coins. They equal 75¢. What coins does Maria have?

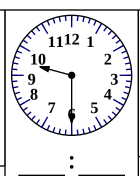
Combine the words to make a compound word.

water + way = _____

states + man = _____

8 9

Write + or - in the circles.



Combine the words to make a compound word.

tug + boat = _____

tool + box = _____

1	N.T	_		_	_	_
	N	а	n	n	e	•

You are a detective. Decode each secret number.

The secret number is:

Check:

Use these clues:

- a. seventh digit from the left
- **b.** first digit from the right
- c. last digit starting from the right
- d. eighth digit from the left

The secret number is:

а	b	С	d	е	f

Check:

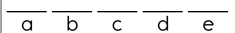
$$\frac{1}{a} + \frac{1}{b} = 11$$
 $\frac{1}{c} + \frac{1}{d} = 8$

Use these clues:



- a. fifth digit from the right
- b. second digit from the left
- c. eighth digit from the right
- d. fifth digit from the left
- e. second digit from the right
- f. sixth digit from the left

The secret number is:



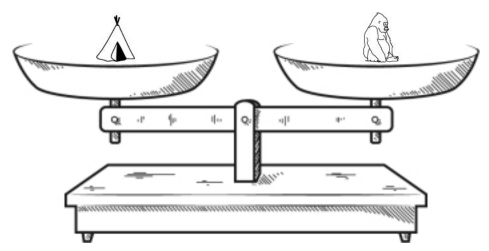
Check:

$$\frac{1}{a} + \frac{1}{b} = 8$$
 $\frac{1}{c} + \frac{1}{d} = 11$

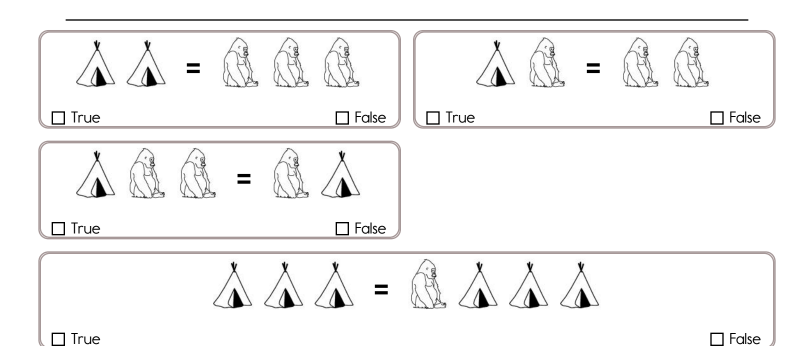
Use these clues:



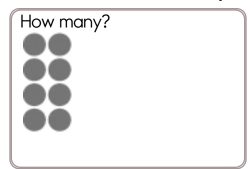
- **a.** fourth digit from the left
- **b.** eighth digit from the right
- c. fourth digit from the right
- d. eighth digit from the left
- e. first digit on the left



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



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



Anne has 9 squishies. She has 5 red ones. The rest are yellow. How many squishies are yellow?

12, ____, 36, 48, 60, 72, 84, 96

How much is this?



8 - 1 Amanda started school with 10 pencils in her desk. She counted her pencils. She only has 6. How many pencils has she used?

Draw 6 small squares. Then color in some to show $\frac{1}{3}$.

89 = __ tens + __ ones

26 = __ tens + __ ones

49 = __ tens + __ ones

70 = __ tens + __ ones

Jenna has seven tickets to the middle school play. She gave Maria a ticket. She gave two tickets to Amanda. How many tickets does Jenna have left?

2 5 4 four plus six equals

57, ____, ____,

____, ____, ____, 64, 65,

66, 67, ____

6 + 5

C, F, I, L, ____, R, U, X

59, ____, 61, 62, ____,

12 = ___ + 10

How much is this?



Name:	
	_

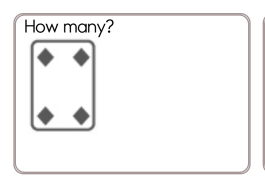
Counting Backwards by Ten

Use your counting skills! Find a path from start to finish by counting backwards by ten. Remember, keep your path straight, no diagonal paths!

START

SIAKI							
1,025	1,029	25	1,979	15	979	1,033	1,011
1,015	1,005	15	1,045	1,975	1,005	6	1,033
1,025	995	1,995	1,009	960	943	11	944
1,985	985	979	960	1,038	895	999	1,978
982	975	991	1,005	11	2,002	1,905	925
983	965	955	945	935	944	943	911
975	185	920	895	925	915	919	1,915
945	958	886	865	1,905	905	912	920
958	889	1,905	925	911	895	876	911
185	911	964	877	891	885	875	915
882	185	958	896	895	835	865	855

FINISH



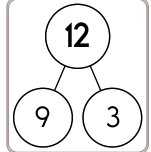
thirty-nine plus seven equals

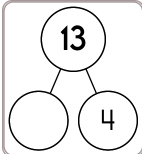
8, 10, ____, 14, 16, 18, 20,

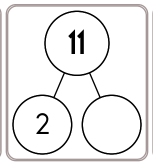
22

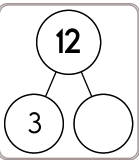


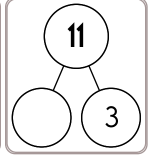
Get a fidget spinner! Spin it.











Name: ___

	1 2			1/2	
1 6	1 6	1 6	1 6	1 6	1/6
	2	<u>;</u> =	=	<u>3</u>	

10	10	10	10	10	10	10	10	10	10
1	<u> </u>	5	<u></u>	- [<u> </u> 	- [<u>1</u> 5	- [<u>1</u> 5
		10	<u>:</u>	=	=	<u> </u>	<u> </u>		

1 6		
<u>1</u> 3		
<u>6</u> :	$= \frac{1}{3}$	

	1 2			
<u>1</u> 8				
	1 2	=	8	

$\frac{1}{2}$	_		
1 4			
_	1 2	=	4

1 9				
1 3				
	3 9	=	3	

	1 2			
10				
	2	=	5 10	

<u> 1</u>	_			
1/8				
	Ц	=	8	

lam	e: _								***	
Circle the third letter.					letter			Write sh or br to complete each word.		
Р	Z	K	X	С	Q	S	J	irt	_ing	
							1	ine	_ead	
from me, the answer is six. What number am I? thre mar			can thre mar	nnor has thirteen dy sticks. Anne has ee candy sticks. How ny candy sticks do nnor and Anne have	5 4 + 4 2					
+	4 0 3 4			4 9 <u>- 2 0</u>						
Wr	ite th	e fina	al par		each	 math	n anal	Day.		
			- 1					Г		
	58			60	: 5	9 :	: 63	8 65 :		
	Explo	w nik	hy yc	ou thir	nk yo	ur ai	nswer	is correct.		
	2 gr	oups	of 6	: 3	grou	ıps d	of 4 ::	12 groups of 3:		
	Explo	ain w	hy yc	ou thir	nk yo	ur ai	nswer	is correct.		

Color in the boxes.

18 or 4 = black, 2 or 10 = yellow,

12 or 11 = orange, 14 or 9 = purple

What is the hidden number? _____

1+1	6+4	6+4	1+1	1+1	6+4	7 + 2	9 + 9
9 + 9	4 + 8	1+3	7 + 2	6+4	1+3	4 + 8	8 + 6
7 + 2	7 + 2	4 + 8	1+1	4 + 7	7 + 2	4 + 8	9 + 9
4 + 7	8 + 6	1+1	7 + 2	1+3	8+6	9 + 9	7 + 2
9 + 9	6+4	1+3	4 + 8	8+6	4 + 7	4 + 8	1+3
6+4	4 + 8	7 + 2	9 + 9	8+6	9 + 9	7 + 2	7 + 2

How	man	/ tallv	marks?
1 10 11	111011	,	TITOLING.

Write **br** or **wh** to complete each word.

____own

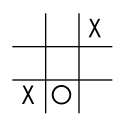
____iskers

_____ing

___ite

	9	5
_	5	1

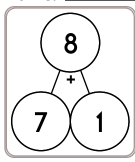
It is your turn. Write O to make your move.

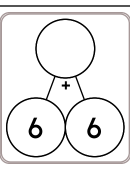


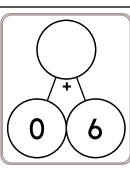
Justin had 12 apples. He gave some away. He had 5 left. How many apples did he give away?

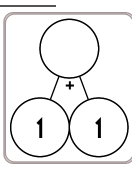
3 3 - 2 1

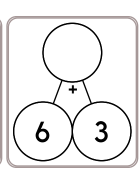
35 - 1 = _____

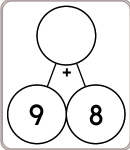


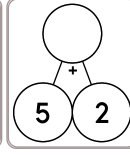


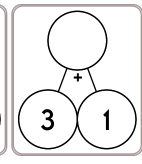


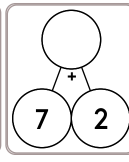


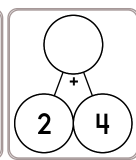


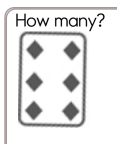


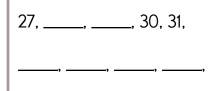


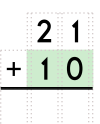












Write these numbers in order from smallest to largest.

213, 119, 188, 121, 129

___, ___, ___, ___,

Find three ways to make 7.

36, 37, 38, ____

Write >, <, or =.

ACROSS

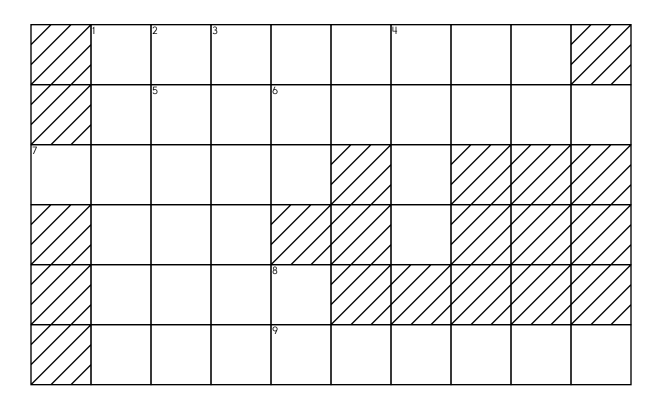
3. eight hundred fifty thousand, two hundred seventy-three

- 6. the ones in 7-Across + the hundred thousands in 3-Across + the ten thousands in 1-Down
- 7. the ones in 8-Down + the thousands in 1-Down + the ten thousands in 3-Across
- 9. the hundred thousands in 3-Across + the thousands in 7-Across + the ones in 1-Down

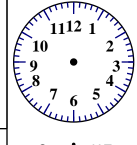
DOWN

eight hundred sixty-two thousand, six hundred nine

- 2. the ten thousands in 5-Down + the ones in 6-Across + the hundred thousands in 3-Down + the hundreds in 3-Across
- 3. the hundred thousands in 9-Across + the tens in 4-Down + the ten thousands in 5-Down
- 4. the ones in 9-Across + the tens in 3-Across + the thousands in 1-Down
- 5. the hundreds in 3-Across + the ones in 6-Across + the ten thousands in 1-Down
- 8.6 + 12



What is the largest two-digit number you can make with the numbers 4, 1, and 4?



4 4 + 1 5

4 9 + 5 0

 9
 7
 3
 4
 5
 5
 8
 9
 9

 - 6
 - 5
 + 9
 + 3
 - 5
 - 4
 - 8
 - 9
 + 5

 8
 9
 9
 4
 3
 2
 7
 9
 6

 - 5
 - 2
 - 7
 - 3
 + 7
 + 3
 - 2
 + 5
 - 5

 9

 4

 5

 4

 9

 4

 4

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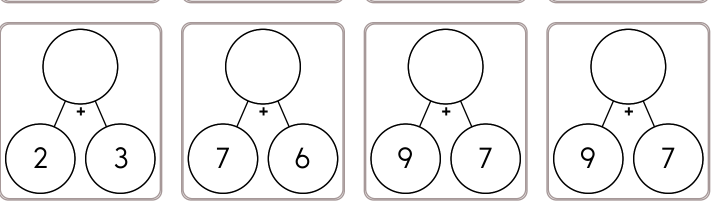
 4

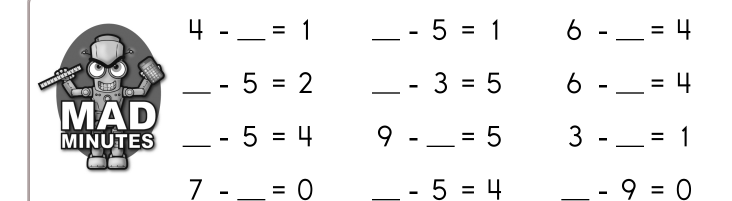
 4

 4

 4

 <t





$$\sqrt{6} + 12 = 18$$

$$\prod 5 + 11 =$$

$$\Box$$
 3 + 3 =

$$\square$$
 12 + 3 =

$$\Box 2 + 3 =$$

$$\prod 12 + 10 =$$

$$\prod 12 + 9 =$$

$$\Box$$
 5 + 10 =

26 22 17 23 16 22



Write operation.
Write = sign.
Circle.

$$5 + 8 = 13$$

$$\Box$$
 5 + 12 =

$$\Box 4 + 3 =$$

$$\Box$$
 6 + 12 =

$$\prod 4 + 7 =$$

$$\Box$$
 10 + 12 =

$$\Box$$
 3 + 10 =

$$\Box$$
 8 + 8 =

$$\Box$$
 12 + 11 =

8
 4
 12
 17
 6
 12
 6
 1
 22
 12
 26
 9
 8
 25
 3
 15

 7
 14
 4
 8

$$5 + 8 = 13$$
 12
 6
 12
 12
 11
 23
 5
 7
 1

 12
 7
 4
 6
 12
 8
 3
 8
 18
 0
 8
 11
 4
 4
 15
 5

 23
 12
 29
 11
 1
 4
 14
 6
 8
 11
 8
 12
 25
 16
 3
 6

 10
 29
 13
 7
 10
 5
 16
 8
 7
 16
 6
 5
 12
 17
 13
 7

 10
 13
 13
 9
 5
 11
 5
 17
 13
 4
 23
 17
 6
 6
 10
 12

 8
 12
 11
 8
 13
 23
 10
 6
 3
 10
 15
 10
 10
 11

Complete the pattern.

5

6



8

9

10

36

45



63



81

21

28

35



49



8

12



20

24

28

13 = ___ + 10

44



Write the number that is 10

more.

15 ____

89 ____

98 ___

Find three ways to

make 13.

There were twenty kids on the bus. At the first stop five kids got off. How many kids are still on the bus?





