



$$3 - 2 =$$

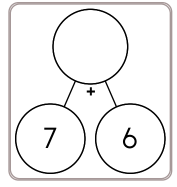
$$12 - 3 =$$

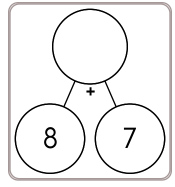
$$9 - 2 =$$

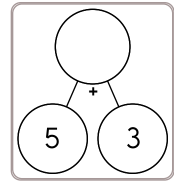
$$9 - 2 =$$

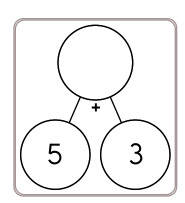
$$7 - 5 =$$

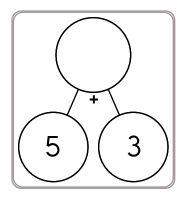
$$11 - 7 =$$

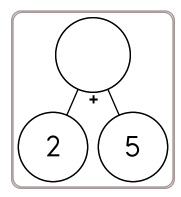


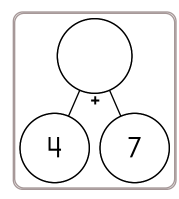


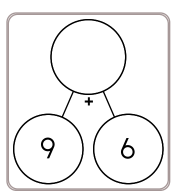














Peter put 6 pieces of green pepper on each slice of pizza. There are 13 slices of pizza. How many pieces of pepper did he use?

There are 15 books on the shelf. Three books are about horses. How many books are not about horses?

Alex made potato salad for the picnic. He made 22 cups of salad. At the end of the picnic, there were $3\frac{1}{5}$ cups of salad left. How many cups of salad were eaten at the picnic?

Jack has 30 peanuts. He put them in groups. If he put 6 peanuts in each group, how many groups did he have?

Fill in the missing letters. Write o or u. f___ot ____niform i___ke m____rning bedr om s____e d zen gro____p Circle the odd number.

Write th or dr to complete each word.

_____ey

em ____op

_eir

20 13 10 16 2 18



Get a fidget spinner! Spin it.

26, 27, ____, ____, 31

8, ____, 12, 14, 16, 18, 20, 22 Which number should replace the first blank?

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

Circle all the ways to make

6.

5+1 3+3 2+5 2+4 2+2 4+4 6+2 1+3 1+4

B, G, ____, Q, V

Draw a rectangle that is about 3 cm long on each side. Do not use a ruler.
Just guess!

What comes before and after?

___, 98, ___

How many?

thirty-eight plus eight equals

How many dots on the bug?



94, _____, _____,

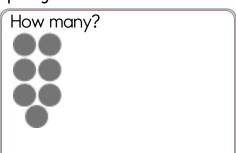
____, ____, 100

twenty-four minus eight equals



Spin again.

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



How much is this?



E, G, I, K, ____, O, Q,

S. U. W

1, 1, 7, 7, 1, 1, 7, 7, 1,

____, 7, 7

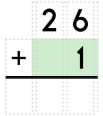
Which shows the equation four plus nine equals thirteen?

Estimate. Amy took a large cup and filled it with pennies. How many could she fit into the cup?

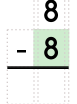
Mary loves reading. She read 3 books this month. She plans to read 8 more. How many books will she read this month?

18, 36, 54, 72, 90, 108,

____, 144, 162, 180



45, ____, 55, 60, 65, 70



	-				
	0	m	Δ	•	
1 4	a	m		•	

There were 12 cats ready to be adopted. Yesterday, 3 cats were adopted. How many cats were left?

Holly has 2 coins. They equal 50¢. What coins does Holly have?

Tim has 16 toy cars. He gave 5 cars to Jim. How many cars does Tim have left?

Write how much to add or subtract.



Start with 5.

Add <u>8</u>. Repeat.







Start with _____.

Subtract _____. Repeat.











Start with _____.

Subtract _____. Repeat.

Name:					_		
				1			
$\frac{1}{2}$ $\frac{1}{2}$							
	1 3		-	3		1 3	
	<u>1</u>	_	<u>1</u> +		<u>1</u>	-	<u>1</u> 4
1 5		<u>1</u> 5		<u>1</u>	<u>1</u> 5		<u>1</u> 5
1 8	1 8	1 8	1 8	1 8	1 8	1 8	1 8

Compare.

$$\begin{array}{c|c}
\hline
\frac{1}{5} & (\overbrace{\boldsymbol{\zeta}}) & \frac{1}{4} \\
\hline
\frac{1}{8} & (\overbrace{\boldsymbol{\zeta}}) & \frac{1}{3} \\
\hline
\end{array}$$

$$\begin{array}{c|c}
\hline
\frac{1}{2} & (\overbrace{\boldsymbol{\zeta}}) & \frac{1}{5} \\
\hline
\end{array}$$

$$\begin{array}{c|c}
\hline
\frac{1}{2} & (\overbrace{\boldsymbol{\zeta}}) & \frac{1}{8} \\
\hline
\end{array}$$

$$\frac{4}{8}$$
 () $\frac{4}{5}$ $\left(\frac{2}{4}$ () $\frac{1}{2}$ $\left(\frac{4}{8}$ () $\frac{1}{2}$ $\left(\frac{1}{2}$ () $\frac{3}{4}$

$$\frac{1}{5} \stackrel{()}{()} \frac{2}{3} \left(\frac{2}{8} \stackrel{()}{()} \frac{1}{4} \right) \left(\frac{2}{3} \stackrel{()}{()} \frac{1}{2} \right) \left(\frac{5}{8} \stackrel{()}{()} \frac{1}{3} \right)$$

$$\frac{1}{2} \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{1}{4} \left(\begin{array}{c} \\ \\ \\ \end{array}\right) \frac{1}{3} \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{1}{5} \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{1}{5} \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{3}{8} \left(\begin{array}{c} \\ \\ \end{array}\right)$$

$$\frac{6}{8} \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{3}{4} \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{4}{5} \left(\begin{array}{c} \\ \\ \end{array}\right) \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{2}{3} \left(\begin{array}{c} \\ \\ \end{array}\right) \frac{1}{8}$$

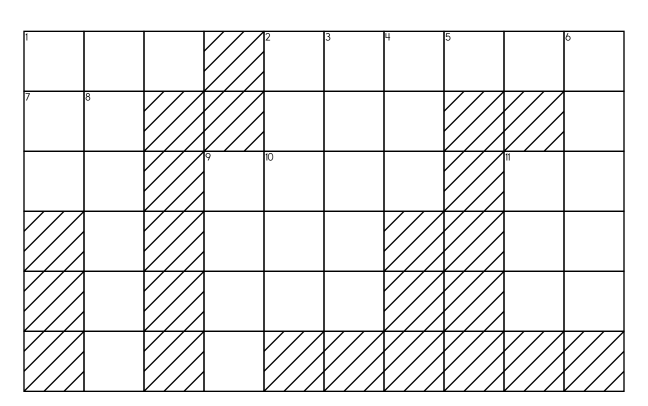
Name: _

ACROSS

- 1. the hundreds in 5-Across + the ones in 4-Down + the tens in 8-Down
- 5. the ones in 7-Across + the hundreds in 2-Down + the tens in 3-Down
- 7.8 + 17
- 10. the tens in 7-Across + the hundreds in 2-Down + the ones in 3-Down

DOWN

- 1. the ones in 7-Across + the hundreds in 5-Across + the tens in 10-Across
- 2. fifty-six thousand, four hundred thirty-five
- 3. twenty-one thousand, two hundred thirty-seven
- 4. the ones in 6-Down + the tens in 11-Down + the hundreds in 5-Across
- 6. the hundreds in 10-Across + the ones in 9-Down + the tens in 1-Down + the ten thousands in 8-Down
- 8. the tens in 10-Across + the ones in 3-Down + the hundreds in 5-Across + the ten thousands in 2-Down
- 9. the hundreds in 5-Across + the tens in 3-Down + the thousands in 2-Down + the ones in 10-Across
- 11. the tens in 5-Across + the ones in 6-Down + the hundreds in 10-Across



Color in the boxes.

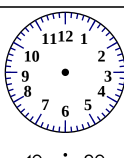
8 or 11 = black, 9 or 5 = green,

15 or 10 = yellow, 13 or 12 = pink

What is the hidden number? _____

ten more than 926

5 + 5	6+2	4 + 9	4 + 7	5+5	4 + 9	4 + 7
4 + 9	8 + 1	8 + 1	1+4	1+4	1+4	6+2
1+4	9+6	6 + 2	9+6	4 + 8	5+5	1+4
1+4	4 + 9	4 + 9	4 + 7	4 + 9	4 + 7	8 + 1
6 + 2	8 + 1	1+4	1+4	1+4	8 + 1	9+6
1+4	4 + 8	4 + 7	4 + 9	9+6	4 + 8	8 + 1
1+4	9+6	9+6	4 + 9	4 + 7	5+5	1+4
6+2	1+4	8 + 1	1+4	8 + 1	8 + 1	4 + 7



ten more than 179

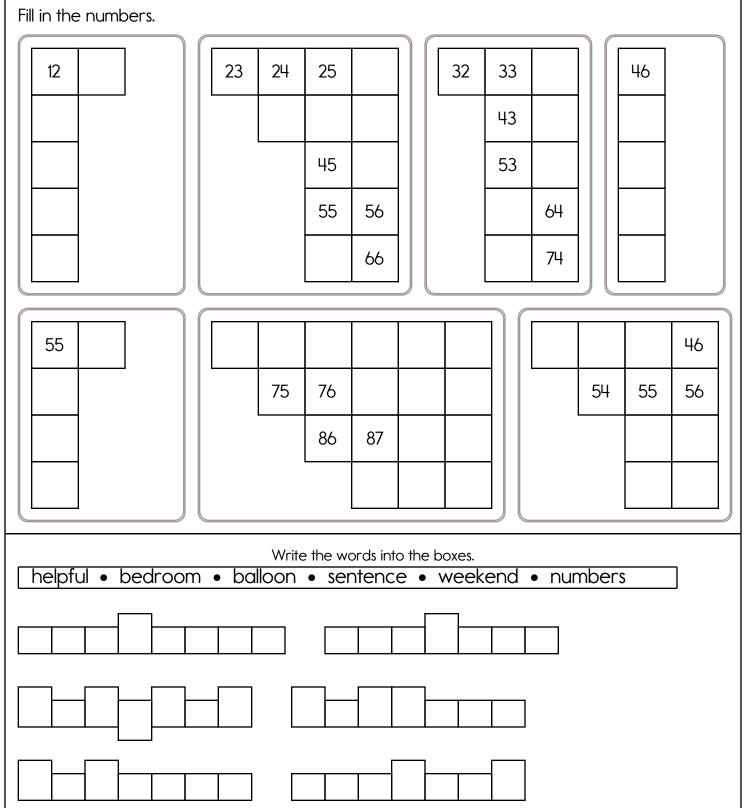
O shawr

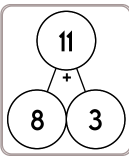
It is your turn. Write X to make your move.

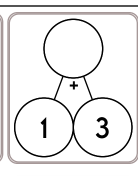
- O shurt
- O shart
- O short

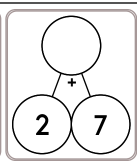
О X О What is the largest two-digit number you can make with the numbers 3, 7, and 7?

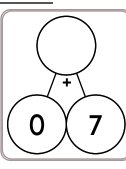
Name:		

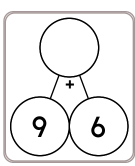


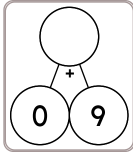


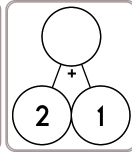


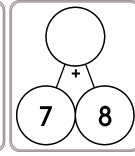


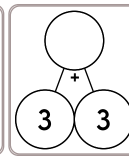


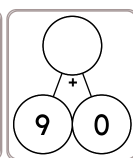


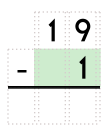




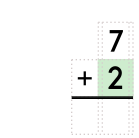




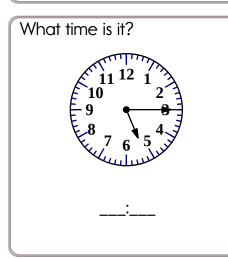




54, 60, 66, 72, 78, ____,



seven plus six equals



A two-digit even number has a 4 in the tens place. The sum of the ones and tens digits is 6. What is the number?

Mary quit the game so she gave Erin her 11 gold coins. Now Erin has 18 gold coins. How many gold coins did Erin have before Mary quit?

Name: .

Complete each analogy with the best word.				
color generals song lemonade crunchy dry				
lemonade crunchy dry				
'_motherseefly;				
rainforest is to wet as				
desert is to				
chapter is to book as				
verse is to				
school is to teachers as				
army is to				
car is to drive as				
airplane is to				
grandfather is to grandmother as				
father is to				
music is to hear as				
art is to				
stripe is to line as				
pigment is to				
bread is to soft as				
vegetables is to				
winter is to hot chocolate as				
summer is to				

I I C L H C L O U D S O S M N RNALISONGAUCFTS MARGREENEKHEEAE OMD S TORMS BAAEFS NBRTAGWINGSNTIC EACRBEHSOUTHSNR YTOISNSKSNNTDDU STMNEEIISNRRTRN JLEGERNNBWREAEC LEDSOAGVRIFEBMH **HSYNWLIEANLOLEY** ELKNOSNNIDYMEMD NEHURHGTNOROCBL KMANMSEOLMQTLRI IOIISRKRNYNHOAS NNRCCTBKRLSETNT DACOODLIDRYRHCE NDURLCURRENTSEN UETNOTEDSKILLSN CUTWRBARKDPOWER

CRUNCHY • CARD • HAIRCUT WORMS • GREEN • CURRENTS LISTEN • FEET • SONG MOTHER • FIND REMEMBRANCE • HEN OCEAN • SINGING • CLOUDS MONEY • KIND • STORMS BRAIN • SKILLS • SEE • CUT GENERALS • UNICORN WINGS • BATTLES • BARK TABLECLOTH • INVENTOR SOUTH • LEMONADE • POWER BLUE • WIND • COMEDY FLY • TREE • STRINGS • DRY COLOR

	-			
	9	m	Δ	•
1.4	4			•

Write how much to add or subtract.

4 (+9) 13 (+9) 22

Start with <u>4</u>.

Add <u>9</u>. Repeat.

12 - 10 - 8

Start with _____.

Subtract _____. Repeat.

17 - 12 - 7
Start with ____.

Subtract ____. Repeat.

Start with _____.

Add _____. Repeat.

6 + 3 ___ + 3 ___

Start with _____.

Add _____. Repeat.

Start with _____.

Subtract _____. Repeat.

(+3)_12_(+3)_

Start with _____.

Add _____. Repeat.

<u>5</u> (+ 6) ____(+ 6) ____

Start with _____.

Add _____. Repeat.

<u>-9</u> <u>4</u>

Start with _____.

Subtract _____. Repeat.

14 (- 4) ____ (- 4) ____

Start with _____.

Subtract _____. Repeat.

<u>- 10</u> <u>18</u> <u>- 10</u> ____

Start with _____.

Subtract _____. Repeat.

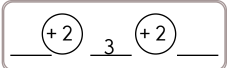
<u>+5</u> <u>+5</u> <u>17</u>

Start with _____.

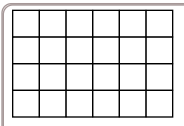
Add _____. Repeat.

<u>+7</u> <u>+7</u> <u>16</u>

3 (+8) (+8)

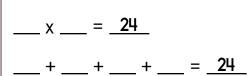


Name: _



<u>6</u> columns

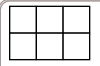
<u>4</u> rows





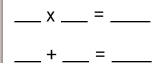
____ columns

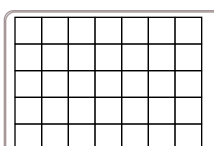
____rows



____ columns

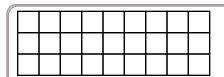
____ rows





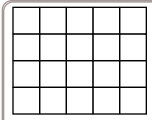
____ columns

____ rows



____ columns

____ rows



____ columns

____rows

Name:		
	5	8
3	4	4
		3
	Color in: 2 4	Color in: 4 5

Name:	Week of September 9
The Lorax, the one who speaks for the trees, is very old. In 8 years 100 years old. How old is he now?	s he will be
Sean has 2 dimes, 1 nickel, and 13 pennies. How much money does	he have?
There are two hundred nineteen students at Emerson Elementary S Forty of the students wear glasses. Twenty students wear contact I many students don't wear glasses or contact lenses?	

Name: _

Complete the pattern.

Write the missing sign.

11 _ 7 = 4 Nine is an odd number.

false true

54 - 4

7 7





