				(7			
		I		D				
		F						
								G
Н			Е					
							J	
			A					
							I	3

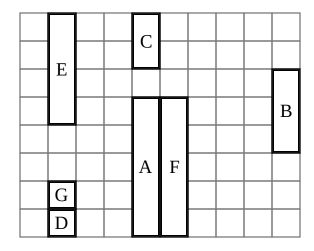
Rectangle A is	 units	long.
		_

Rectangle D is _____ units long.

Rectangle E is shorter than rectangle _____

Rectangle ______ is the longest rectangle.

Rectangle A is larger than rectangle _____



Rectangle F is	units	long.
----------------	-------	-------

Rectangle A is _____ units long.

Rectangle G is shorter than rectangle _____

Rectangle C is larger than rectangle _____

+

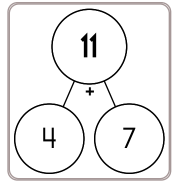
+

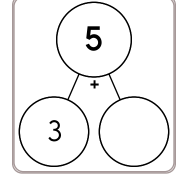


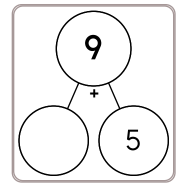
$$8 + 4 =$$

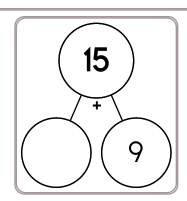
$$6 + 8 =$$

$$9 + 9 =$$









N	0	m	Ω	•

Justin bought a little pink teddy bear for his sister. He will give it to her on Teddy Bear Day. He used all the money in his bank to pay for it. There were two quarters, ten dimes, three nickels, and thirty-two pennies in his bank. How much money did he spend for the pink teddy bear?

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

On the first day of winter Anna made cookies. She made thirty-nine chocolate chip cookies. She gave five cookies to her little brother. She gave six cookies to her sister. She gave nine cookies to her mother. She gave eight cookies to her father. How many cookies did she have left?

Mary made 15 cookies. She gave 6 cookies to her best friend. How many cookies are left?

Fill in the missing letters. Write o or u.

b___shy

t____ast

____w

w____rm

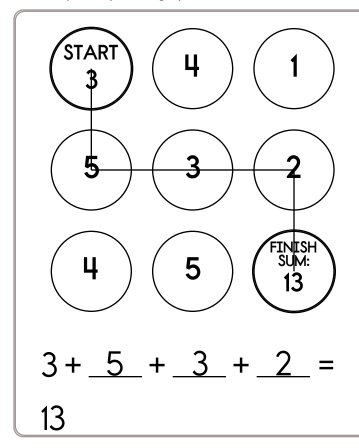
___nhappy

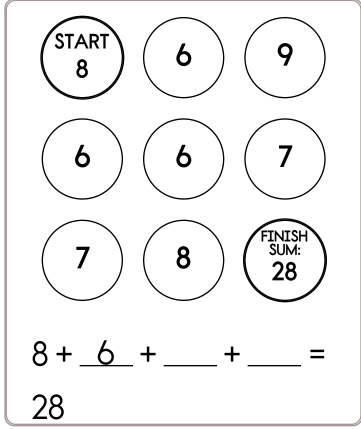
d____st

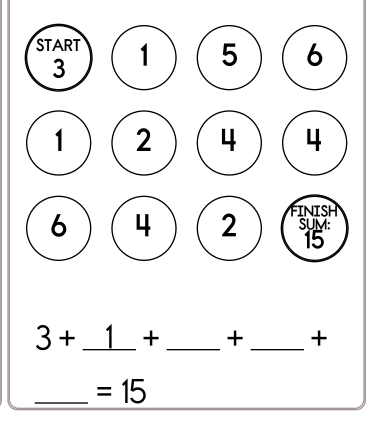
min____te

w____rld

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.







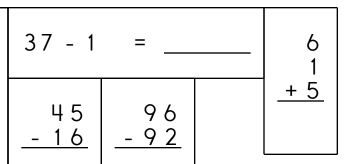
Megan had 26 smiley face stickers. She gave 11 stickers to Jane. How many stickers did she have left?

There were 5 pins on the sewing table. Alex put 3 more pins on the table. How many pins are on the table now? David got 14 hugs on the Hug Holiday. His mother gave him 5 hugs. His father gave him 3 hugs. His sister gave him the rest of the hugs. How many hugs did his sister give him?

Read the word. Clap your hand for each syllable. How many syllables?



well



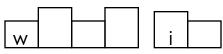
93+3 = _____

three hundred eighty-four

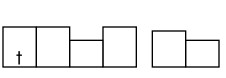
48 - 3 = _____

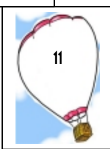
Write the words for each contraction.

what's



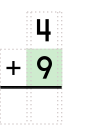
that's





Write this number using words.

D, H, ____, P, T, X



Double three.

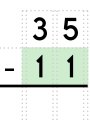
8, 10, 12, 14, ____, 18, 20

Circle the third letter.

A, X, 8, 3, 9, D, Z, F, R, 4, 4, 3, 6, B, 8, Z, D, 1

twenty-four minus seven equals

six plus nine equals



What time is it?



___:__

Count by 2s.

2, 4, 6, 8, 10, 12

What comes next?

Fill in the blank with >, <, or

=.

9 < 17

11 __ 18

19 __ 19

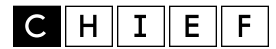
17 __ 12

2 18



Can you guess the word?

No duplicate letters can be used.



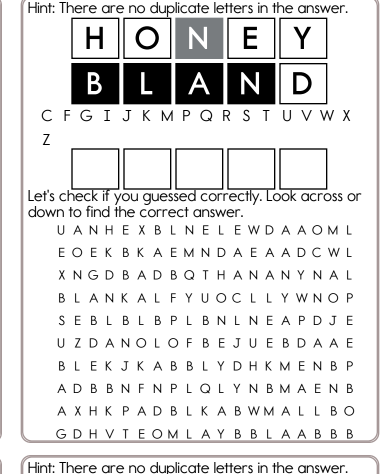
The letter C is in the word and is in the correct spot.



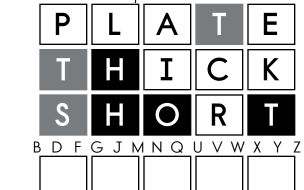
The letter H is in the word, but H is not in that spot.

ABCDEFGHIJKL

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

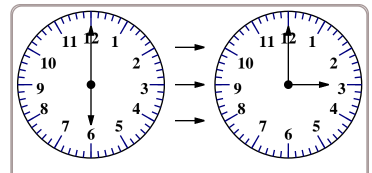




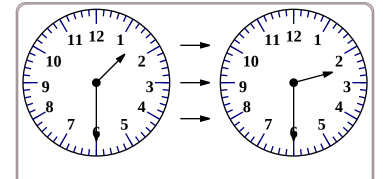


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

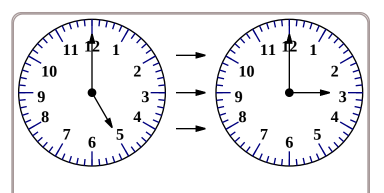
T	T	Ν	Η	S	Ν	0	G	Α	T	S	K	L	K	T	Е	G	S	Р
0	J	Н	W	W	Н	Τ	Р	S	K	С	Н	Τ	T	Τ	0	Н	Ι	T
J	G	Χ	Ι	G	Ν	0	С	L	Τ	Н	T	0	Н	T	T	T	0	S
Ι	С	Н	Н	0	Α	Υ	W	Η	Α	Ε	S	Н	Α	0	0	Н	U	T
0	Е	0	0	Κ	Н	Н	K	Р	G	T	T	L	Ι	Z	S	Е	Υ	T
L	0	S	Α	S	T	Ε	С	T	Ν	D	Ε	Q	K	С	С	T	0	W
F	Q	J	Н	Κ	T	Τ	С	Ν	Τ	Ι	0	G	L	L	K	٧	Н	Н
\bigcirc	ı	Χ	\bigcirc	Υ	N	1	Κ	Κ	Н	Т	7	\bigcirc	F	F	G	Т	Р	G



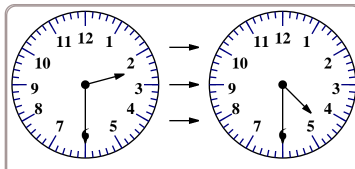
Three hours before 6:00 is ______.



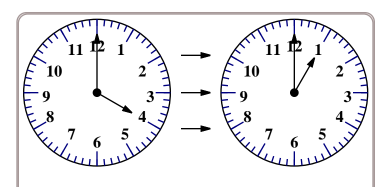
One hour after 1:30 is ______.



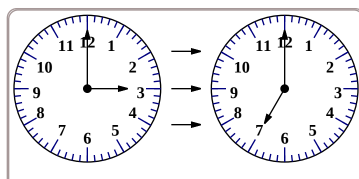
Two hours before 5:00 is ______.



Two hours after 2:30 is ______



Three hours before ______ is



_____ hours after 3:00 is

Name:					•		
				1			
	-	<u>1</u> 2			- .	<u>1</u> 2	
	1 3		-	<u>1</u> 3		1 3	
L	1	-	<u>1</u> 4		1	_	<u>1</u> 4
1 6		5	1 6	1 6	_	<u>1</u>	1 6
1 8	1 8	1 8	1 8	1 8	1 8	1 8	1 8

Compare.

2 4	()	5 8	2 8	5 6	4 8	1/2	1 2	/ - \	2 3

|--|

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

Name: _

Sudoku Sums of 5

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 5.

Here is an example of a sudoku sum of 5:

2	3
	· · · · · · · · · · · ·

	4
	8
+	9

ten more than 925

4 1 1 3 3 7 - 2 5

Combine the words to make a compound word.

over + head = _____

sword + fish =

4 3 - 1 4

How many tally marks?

When you take 5 away from me, the answer is 4. What number am I?

Circle the fourth letter.

BYMJPDXS

Count by 1.

9 is 2 more than _____ .

2 + 9 8

word root **ex** can mean **out**

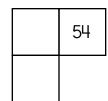
exit, exile

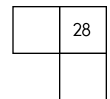
Name: _

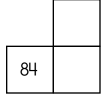
Fill in the numbers.



31	



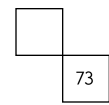


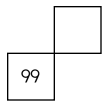


49	
----	--









Get your ruler. Draw a line using your ruler that is 4 centimeters long.

What month comes before March?

100 less than 767

Jack planted an oak tree in his yard. It was 2 feet tall. It grew and grew. One year later the tree was 5 feet tall. How many feet did the tree grow in one year?

five hundred sixty-two

37 - 7 = _____

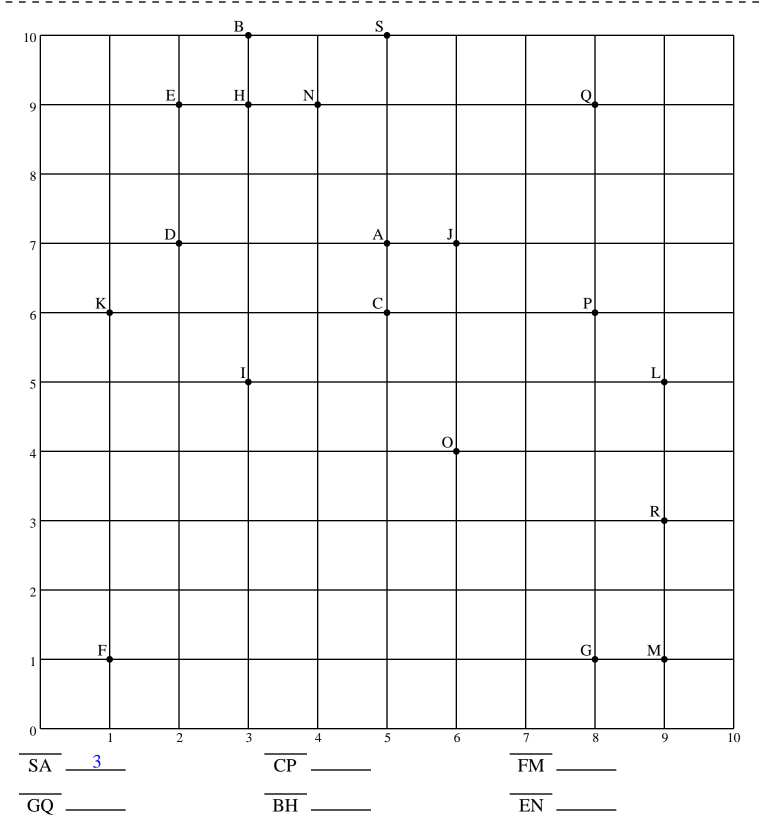


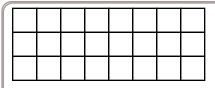
2:30

Write the missing sign.

6 + 4

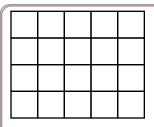
Write the distance (in units) for each line segment on the coordinate grid.





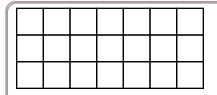
<u>8</u> columns





____ columns

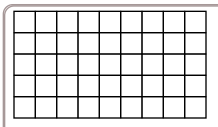
____rows



____ columns

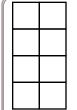
____ rows





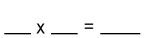
____ columns

____rows



____ columns

____rows



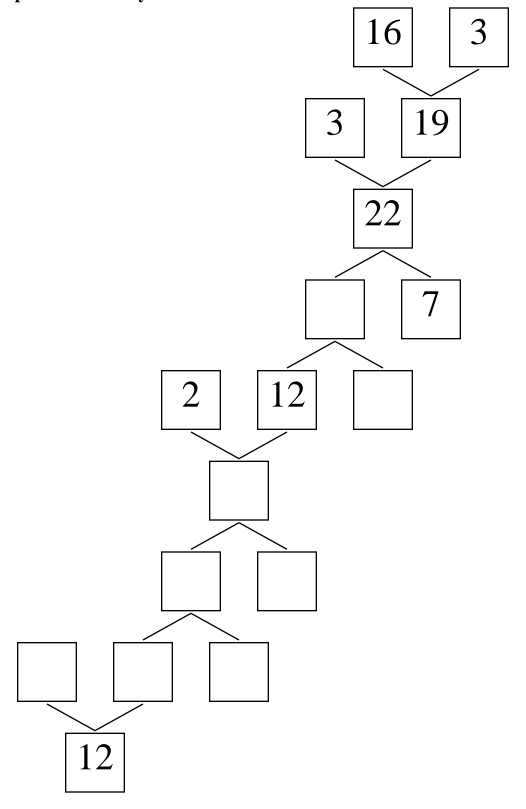


____ columns

____rows

Name:		

Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.



Name: _



There are _____ equal parts.

___ out of the ___

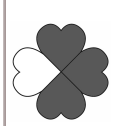
equal parts are shaded.



There are _____ equal parts.

___ out of the _____

equal parts are not shaded.



There are _____ equal parts.

____ out of the _____

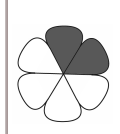
equal parts are not shaded.



There are _____ equal parts.

_____ out of the _____

equal parts are shaded.



Circle the fraction that matches how much is shaded in the picture.



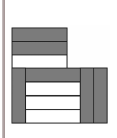


Circle the fraction that matches how much is shaded in the picture.

one-fourth

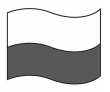
one-fifth

one-half



Circle the fraction that matches how much is shaded in the picture.

Circle the fraction that matches how much is shaded in the picture.



two-thirds

one-half

one-third

Amy has \$78. Rose has \$100. How much more does Rose have? Draw a bar model and figure out the answer.

Write any number that is greater than 87 using the digits 9 and 3.

Then subtract 87 from your number. How much larger is your number?

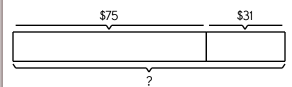


Don't forget to draw a bar model and show how it helps find the answer.

Anna has \$75. Ava has \$31 more than Anna. How much does Ava have?

Anna's savings
\$75

Ava's savings:



Ava has \$ _____

Wendy and Amy are playing Follow the Math Rule with 3 rounds of play. Wendy starts with 60 marbles and Amy starts with 0. Wendy and Amy each take a card that tells them what to do.

In Round 1 Wendy gives Amy 54 marbles and Amy gives 46 marbles back.

In Round 2 Wendy gives Amy 30 marbles and Amy gives 22 marbles back.

Round 3. Wendy gives Amy 13 marbles. How many marbles should Amy give back?

Hint: The card that Amy received said to count the number of marbles you get, subtract 8, and give that many back.



Get a fidget spinner! Spin it.

Estimate. Write an EVEN number. About how many pencils can you hold in your hand?

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

52, 58, 64, 70, ____, 82,

Anne started school with 10 pencils in her desk. She counted her pencils. She only has 5. How many pencils has she used?

Which is smaller? Circle it. Make a drawing to show why.

$$\frac{1}{4}$$
 or $\frac{1}{2}$

How much is this?

88, 94, 100, 106



9, _____, _____,

What did you count by?

								=			,		П	١			н		-			7	,		-	
								=						1			н				4	•	,		-	
								=				4	,				н				4	,			-	
								=			4	Z					н			1	,	٠.			-	
								=		4				ı			н			4	,				-	
								=									н								-	
r				ı.	×											×	ø								٥	
													•							d						
											4								и	7		١	١			
			ı									ı										М	٠			
		-	٠		•							н										ш	ı			
			ı									н	ш						١	V		y	,			
												L							N	٠	۰	,	•			
_								-								-	-								-	
-	_	_	_	-	_	-	-	-	-	-	-	-	_	-	-	-	-	-	-	_	-	-	-	_	-	
																-										
								=									-									
																-										

32, 36, ____, 44, 48, 52

97, _____, ____,

_____, _____, 103

59, ____, ___, 63,

____, 65

Ava loves reading. She read 2 books this month. She plans to read 11 more. How many books will she read this month?

Complete the pattern.





(32

.

+ 6 - 3

- 5

- 8

- 5

+ 9

_ 5



