Guess the number in your head. Keep guessing until your numbers are correct.

Then write the correct answer!

2 before 13 _____ 9 before 18 _____

8 before 15 _____ 4 after 11 ____ 6 before 11 ____

4 before 16 _____ 7 after 12 _____ 3 before 17 _____

5 before 19 _____ 3 after 17 _____ 1 before 14 ____

7 before 12 _____ 6 after 15 ____ 4 before 19 ____



Get a fidget spinner! Spin it.

Circle the third letter.

B, B, 7, F, 9, 6, 5, A, A, 3, 4, A, 6, B, 8, F, B





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

How much is this?



How many?



Circle the fourth number.

8, B, 2, F, A, 5, A, 8, 4, F, 7, F, 5, D, 5, D, 7, B, 8

Circle all the ways to make 5.

1 ten + 1 one = 11

2 tens + 8 ones = ____

3 tens + 4 ones = ____

4 tens + 0 ones = ____

What time is it?



Write the numbers.

four ____

nine ____

five ____

six _____

twelve ____

What time is it?



1 3 + 1 0



Spin again.

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

16, ____, 18, ____, 20,

46, ____, 50, ____, 50, ____, 52

What is ten more than 64?

How many?







Amy is reading book 2 of the My Club series. There are 7 books in the series. After she finishes book 2, how many more books will she read to finish the series? Circle the even numbers.

Nathan needs twelve cents. How much more money does he need?







How many dots on the bug?



How much is this?







eighteen plus eight equals

	т		
- [1	Na	ım	e:

Hunter wears blue socks. He had 12 blue socks. He lost one. How many socks are left?

Kevin hated green peas. There were 24 peas on his plate. His mother said he had to eat them. "Yuck!" Kevin said. He put 4 peas in his mouth. How many peas were left on his plate?

Justin told three jokes. Nathan also told three jokes. Erin told six jokes. Jacob told three jokes. Mary told six jokes. All the jokes were very funny. Their friends laughed. Everyone was happy. How many jokes were told in all?

Sudoku Sums of 7

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 7.

Here is an example of a sudoku sum of 7:

7:		 }									L	-				
		_	_	_	_	Ĺ	_	_	_	_	_	_	_	_	_	_

2		3	
		4	
3			
	2		

O duk

O dack

O duh

O duck

Name: _

$$3 + 5 = 13$$

$$\Box$$
 6 + 7 =

$$\Box$$
 9 + 10 =

$$\square$$
 5 + 5 =

$$\Box 2 + 4 =$$

10 6

$$\prod 12 + 7 =$$

(8 **+** 5 = 13)



Write operation.
Write = sign.
Circle.

$$\sqrt{8 + 6} = 14$$

$$\square$$
 4 + 4 =

$$\Box 2 + 5 =$$

$$\Box$$
 7 + 3 =

$$\Box$$
 3 + 6 =

$$\Box$$
 5 + 3 =

$$\square$$
 8 + 5 =

$$\Box$$
 3 + 4 =

$$\Box 4 + 9 =$$

$$\Box$$
 5 + 4 =

$$\Box$$
 6 + 10 =

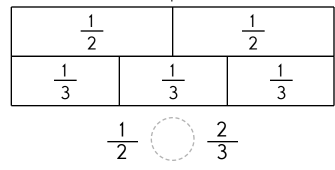
21 10 6 (8 **+** 6 =14)

Name: _

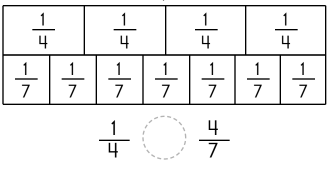
Color each fraction. Compare.

1 3		1 3			3
<u>1</u> 5	1 5	<u>1</u> 5	<u>1</u> 5		1 5
$\frac{1}{3}$ $\left(\begin{array}{c}2\\5\end{array}\right)$					

Color each fraction. Compare.



Color each fraction. Compare.



Color each fraction. Compare.

<u>1</u> 5	<u>1</u> 5	-	<u>1</u> 5		$-\frac{1}{5}$			<u>1</u> 5
1 6	1 6	-	<u>1</u>	1 6		. 1		1 6
2 3 6								

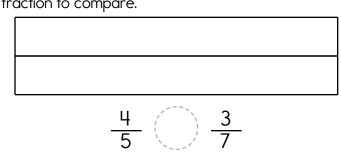
Now draw the fraction boxes and then color each fraction to compare.

	1/2
<u>1</u> 5	
	$\frac{1}{2}$ $\left(\right)$ $\frac{2}{5}$

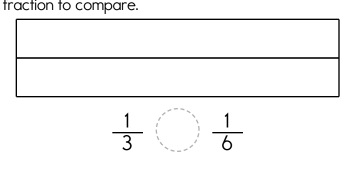
Now draw the fraction boxes and then color each fraction to compare.

1 4	
1 6	
	3 () 3 6

Now draw the fraction boxes and then color each fraction to compare.



Now draw the fraction boxes and then color each fraction to compare.



1	. T					
	N	ล	n	n	e	•

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.

r • e • p • a • e • o • a • u • l

feel fe_l	rode	white
bat	think ↓	law ↓
those	shell	beds

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

and

4 9 + 3 0 How many tally marks?

JHT 1111

7 9 + 3 4

Circle each odd number that is less than 419.

	i odd Hai		10 1000 11 10	
299	364	317	405	767
220	378	584	851	394
586	761	568	997	441
992	452	660	910	268
697	221	675	425	255

one hundred forty-four

100 less than 459



•		
	am	Δ.
Τ.	an	

Write how much to add or subtract to get from the first number to the second number.











$$_3$$
 \bigcirc $_5$

$$\int_{5}$$
 1

Write the final part of the math analogy.

DHDDHDDHDDHD___ : D :: GGPGGPGGPGGP___

Explain why you think your answer is correct.

Circle the fourth letter.

Write the missing sign.

Circle the words.

babyboxcatspellyesmancried spacebabyyesflashnobodyone manwingonegirlhornyesyesbox

Write a word problem for 9 - 3 = 6.

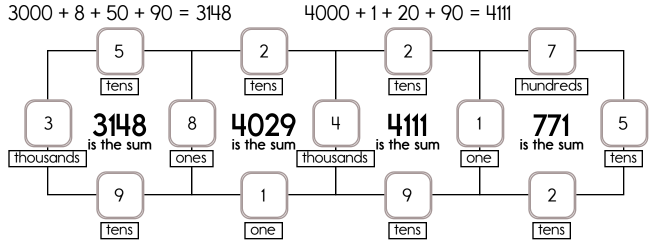
Combine the words to make a compound word.

out + skirts =

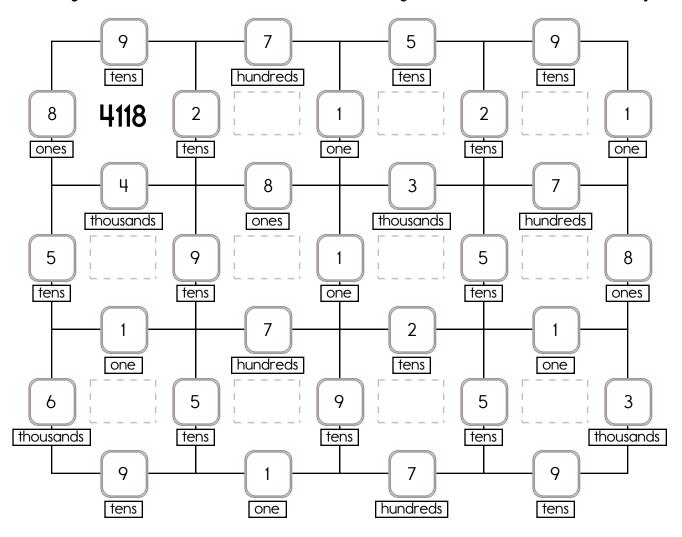
fire + place =



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.



three plus six equals

Write the number.

___ one hundred

___ nine hundred

seventy

___ four hundred thirty-eight

Which is smaller? Circle

it. Make a drawing to show why.

$$\frac{1}{4}$$
 or $\frac{1}{3}$

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

$$\frac{3}{4}$$
 or $\frac{2}{4}$

48, _____, 86, 105, 124, 143, 162, 181

Jenna quit the game so she gave Amanda her 12 gold coins. Now Amanda has 20 gold coins. How many gold coins did Amanda have before Jenna quit?

Write these numbers in order from smallest to largest.

115, 130, 145, 211, 153

Complete the pattern.

Fill in the numbers.

61		
	72	73
	82	83
	92	

26			29	
	37			
		48		

33	34	35	
43			•

100 less than 377 Write + or - in the circles.

79 - 1 = _____





