Round each number to the nearest 10.

6 _____

42 _____

588 _____

1,999 _____

783 _____

805,340,115 _____

In eight hours it will be midnight. What time is it now?

It is 8:48 when Wendy leaves her house. She arrives at school at 9:03. How much time has passed?

If you know 81 + 34 = 115 Then what is 81 + 31?

C, H, ____, R, W

4 - 3 + 3

65 + 65 + 65 + 65 + 65

Change this into a

multiplication problem.

___ x ___

Name:		
name:		

Round each number to the nearest 10.

6 _____

91 _____

296 _____

358 _____

8,955 _____

766,438,626 _____

Circle the number that is smallest.

6,080 6,008

6,800

double 20

April has a bowl. She puts 7 dimes into the bowl. Peter sees the bowl and takes some dimes out. The bowl now has 40 cents in it. How many dimes did Peter take?

Amy has a bowl. She puts 16 pennies into the bowl. Alex sees the bowl and takes 7 pennies. How much money (in cents) is left in the bowl?

A small town has a lot of people. Which number might make the most sense for the population?

20 233 2,435 7,354 63,549

	_			
	ച	m	Δ	•
1 4	~			_

Anne took 1 quarter, 3 dimes, 2 nickels, and 8 pennies to the store to buy erasers. How much money did she take to the store?

The food service workers made 638 cupcakes last week. Round this number to the nearest hundred.

Connor drew a very large square with a blue piece of chalk at the playground. One side is 7 feel long. Connor wants to walk along the square and can only walk on the line. If he wants to walk the square 2 times by only stepping on the line, how many feet will he end up walking?

Kevin and Emma have the same amount of money. Kevin has 12 nickels and 6 dimes. If Emma has 2 dimes, then how many nickels does she have?

Name:

Jessica has a \$10 bill, 4 quarters, and 6 dimes. She paid \$3.83 for her breakfast. How much money does she have left?

Wendy found 8 pennies in her room. She gave $\frac{1}{2}$ of them to her sister. How many pennies did she give her sister?

Ava and Emily bought some candy canes. They had \$3. The candy canes cost \$1.67. How much money did they have left?

Fill in the blanks with these numbers:

1, 8, 6



9

Fill in the blanks with these numbers: 3, 1, 5

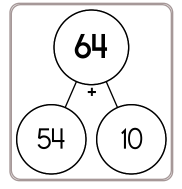
1

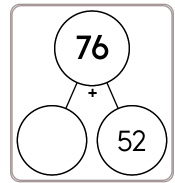
+

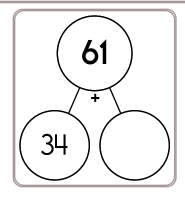
6 4

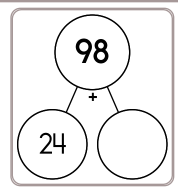
Hannah bought a polar bear book for her best friend. The book cost \$6.12. She gave the storekeeper \$10. How much change did she get?

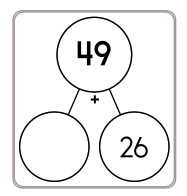


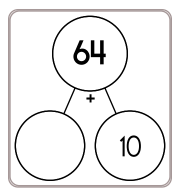


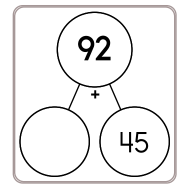


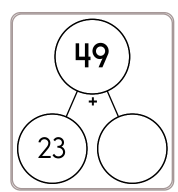






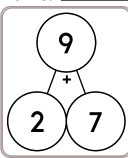


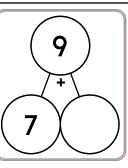


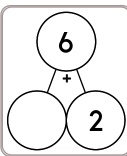


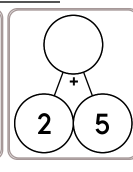
Name:	
Ms. Martinez built a low fence around her beehives. She used 42 feet of fencing. How many yards of fencing did she use?	The Holly River is 85 miles long. The river flows east for 25 miles. It flows southeast the rest of its length. How many miles does it flow southeast?
Assail Maries are all liverton and the discolution for the	
April, Mary, and Hunter are the judges for the	, ,
score from 0 to 10 for each performance. D	avid was the first to go. After the
performance, Mrs. Johnson added up the sc	ore. Wow! David got the same score from all
three judges for 24. What score did each jud	
Show what 8 x 5 looks like by drawing an arro	ay. What is the answer?

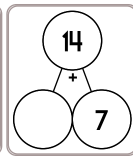
Name:

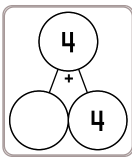


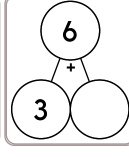


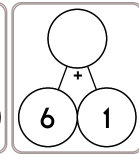


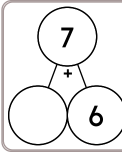


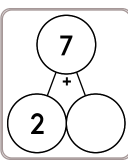


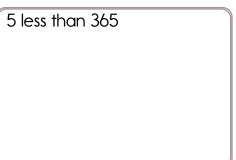












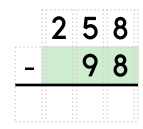
3 less than 363

	8+	4 - 3	3 + 1	- 2		
l						
l						
l						
l						
l						

Make your own equation.

What number multiplied by five is twenty?

7, ____, 11, 13, 15, 17



Make your own equation.

Name: _

Find 2 equations hidden in each box. Good luck!

8 - 6

4

3

8

4-0 8-1

6

Write 2 equations:

7 + 21

9 + 56

31

64

41

98 + 5

20 + 9

72

8 + 61

80

55+9 63

29

92+4

72 + 9

30 + 4 85

Write 2 equations:

24 49

97 - 26

94 - 61

81

26

98 - 50

15

77

42

58

60 - 35

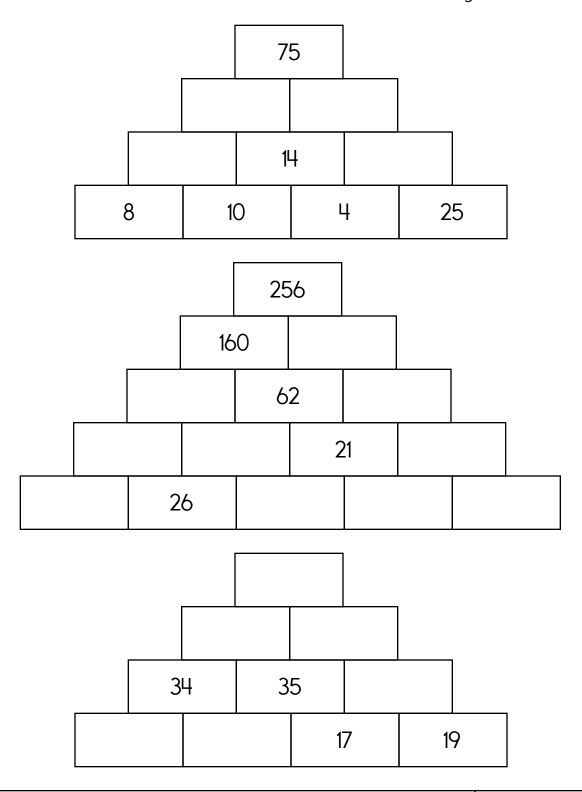
32 - 15

88 - 38

62 - 27

Write 2 equations:

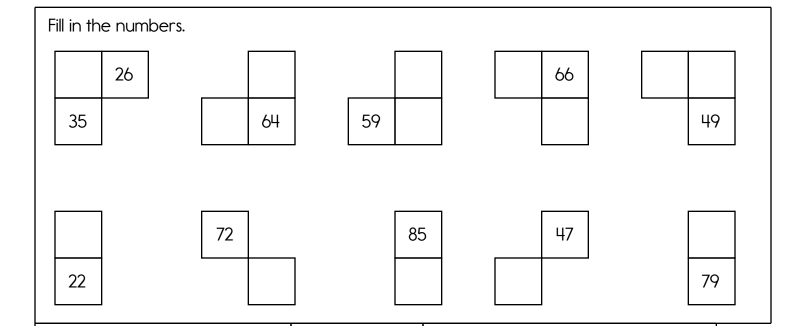
The block above is the sum of the two blocks below. Fill in the missing blocks.



Robert has nine pairs of socks. Some are red. Some are blue. Some are white. How many socks does he have in all?

28 + 2

Jason wants to buy a sea monkey. He has 6 dimes and 11 pennies. How much money does he have? Kevin bought a chocolate football. It cost fifty-nine cents. He gave the clerk a dollar. How much money did Kevin get back?



Find the verb in the sentence and write

it on the line.

I called to Maggie.

O fuogt

O fuoht

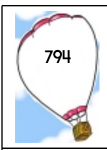
O fought

O fawt

NT	~	~ •
170	чm	ρ.
Τ.4	am	•

Some vowels are missing in the word search. Fill in the missing vowels and circle the words.	What fraction of the box is shaded? 8 3
K M S K E K S A Z S	<u>- 4 2</u>
RSEWWTHWT	
O T B P E A T R	
CEIORERP	$\frac{\square}{3}$
R R W J K K A B H	What fraction of the
O E T C O N	box is shaded?
S K K O C A W R S O	
STSDFWLOZ	
WTSTSLAAU	
STRMOWPE	2
WE • CROSS • STREAM • STRAIN WORK • OWL • PHASE • HARBOR MATURE • SIT	
Complete each analogy with the best word. I emergency room poll I shot nation	77 - 1 =
choose patient veto doctor	5 + = 9
address : speech ::	5 + = 8
vote:	
dental assistant : dentist ::	5 + = 10
nurse :	er. The first one is done for you.
Topic: dancing	
1taking tap dancing classes	

Name:



Write this number using words.

Fill in the blanks with these numbers: 3, 5, 9



3

Fill in the blanks with these numbers: 1, 9, 1

4

5 3 + 4 3 80

1

6

7

0

9 2

- 70

9

2

7

Write the correct symbol.

314 324 Circle the odd numbers.

58 53

44

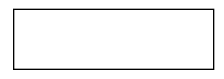
27

68 130

23 114

50 47 30 88

Color in $\frac{1}{2}$ of the rectangle.



56 + 26 Add. Fill in the blanks.

2

3

12

9

5

7

8

4 + = 6

15 + = 18

= 12 4 +

6 + = 8 Name: _

		3
+		4
+		4
+		 5
	1	6
+		Ť
	2	0
+		Ĭ
	2	<u>—</u> გ
+		Ĭ
	2	 8
_	_	9
+		 5
_		9
	1	<u> </u>
+		
	<u> </u>	一 1
	2	1

28



Can you guess the word?

No duplicate letters can be used.



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



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

ABCDEFGHIJKL

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

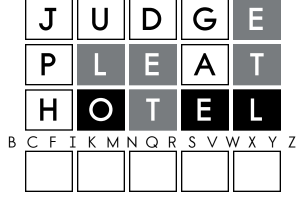
B D E F G I J L M N O P Q S V X
Y Z

Let's check if you guessed correctly. Look across or down to find the correct answer.

K R I K R X H K K I K I T R U C K K D
C J U I J K I F D H I C T W K G A N F
R A I T Z K W I H A R T C C D Z L T I
R T P S T K T D O I K W V K R T T S V
U K W C C I C K K T F T R I C K K Y K
I I R C M Q X T I K W Q R I U C T C K
T C A T R K T H N T R I I N I Z C A M
H C T I B W U W I U H C W J C I K K I
I C H K K B T K O C R W B K C U R G T
A G K K R T I K C E C U I C K U C V K

Hint: There are no duplicate letters in the answer.

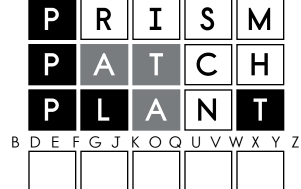
Hint: There are no duplicate letters in the answer.



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

T F E G E U QW S O O A G H J T O J O
P U L U T G G Z B W T B W B W N O L Q
V L X G W W L O O J W O N L O O G J A
T U E W E B U L L V U E W G W O O V T
T U O A Z I A O D E P D D E I Y B I G
S O G W T G T E U F S W G O L T G E U
O E W G W O E A E W O D G E E L D O W
U L W E O T V Z O P W N D L A G B A T

Hint: There are no duplicate letters in the answer.



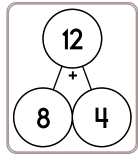
Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

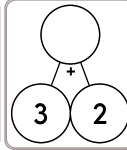
N N P X E E C L L A F V V L Q Y E A A
P P A E H Z X F L Q T P T Y O E H E A
W C A E A T L J T G A N L P A A P A N
T T O T A T R Q T W P N E E L U C T W
T A T T C E O P L A L P Q E A A T E P
P T J N H H R P N A T T L P L T N T D
U H T T G S I N A A G Q P T T A C T H
A A T T T L E L L U T A C H P E N A E

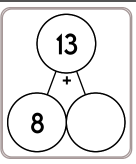
X	7	X	6	X	9		;	3		X	4	X	5 9		X	3
^	4	^	Z	_^	, 3		^ :	0		^	/		9		^	0
	6		4		9	.: :		8	;		2		5	:		9
Х	7	X	3	_X	5		Χ	2	:	Χ	6	X	7		X	3
						 			:							
	7	V	6	V	8		;	2		V	8	V	7		V	3
X	4	X	3	X	9	_	X	5	:	X	4	X	6		X	9
II	7		5	<u> </u>	3] []	l E'''	4			7		6			4
Χ	9	X	2	X		-		6		Χ	3	X	5		X	2
	7		6		2			9			7		8			9
X	3	X	4	_X	8	_	X	5	:	Х	6	X	3		X	5
X	6		2		8			9		X	4		5			9

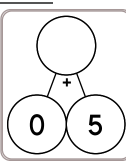
X	7	X	3 4		X	2	X	5 9	X	7	X	4	X	9 5
	0		7	_		0		7		Z		0		J
	3		2			8		9		5		9		7
X	4	X	7	_	Χ	6	X	5	X	3	X	2	X	6
	0	<u></u>	0			E		2		0		2		8
X	9	X	8		Χ	5 6	X	7	Χ	9	X	4	X	3
	9		6			8		4		8		9		7
X	7	X	2		X	3	X	5	X	3	X	4	X	6
	8	į	9			3	İ	2		8		9		5
X	6		4	_		7	X			2	X		X	4
			1 1 1 1 1 1 1											
	5		8			2		6		9		4		7
X	7	X	9		X	4	X	3	Χ	8	X	3	X	2

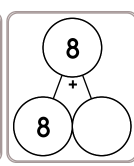
Name:

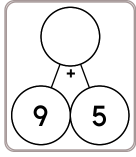


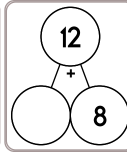


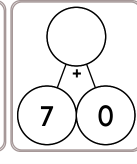


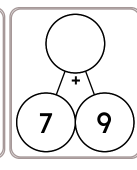


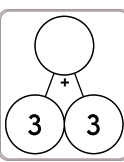












8 ones, 7 tens, 3 thousands, 9 hundreds

Find a clock. What time is it right now?

9 ones, 8 thousands

Circle the even numbers.

Maria has a bowl. She puts 15 pennies into the bowl. Max sees the bowl and takes some pennies out. The bowl now has 6 cents in it. How many pennies did Max take?

Find the missing numbers. These both have the same rule. What is the rule?

I

$$2,8 = 10$$

$$3, 10 = 13$$

Then

If

$$7,10 = 17$$

$$8, 13 = 21$$

$$9.17 = 26$$

Then

Find the missing numbers. These both have the same rule. What is the rule?

Ïf

Then

Ιf

$$8,6 = 14$$

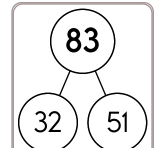
$$9.9 = 18$$

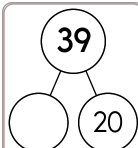
$$10, 13 = 23$$

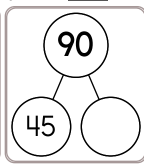
Then

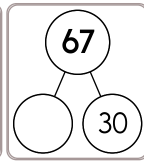


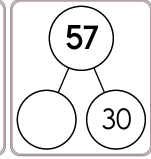
Get a fidget spinner! Spin it.

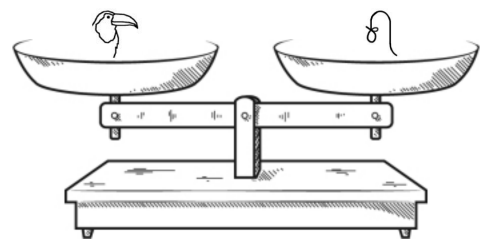




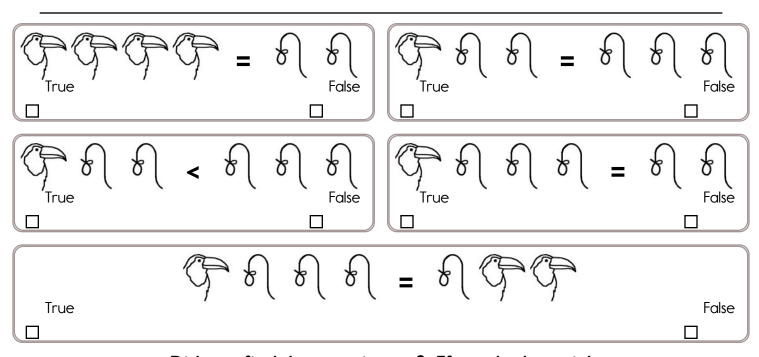








Look at the balance. What does it tell you? Write a sentence to explain.



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

180, ____, 200, 210, 220, 230 2 tens, 3 thousands, 4 hundreds

How many hours are there from 8 a.m. to 4 p.m.?

