Name: _

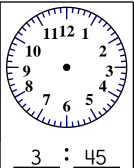
Megan made 12 cookies. She gave 3 cookies to her best friend. How many cookies are left? Alex weighs 54 pounds. Jason weighs 4 pounds less. How much does Jason weigh? Eric saw 15 turkeys. Justin saw 20 turkeys. How many turkeys did they see in all?

There were 8 pieces of chicken. April ate some. There are 3 pieces left. How many did she eat?

200+2+20

ten more than 274

four hundred ninety-three



100+5+60

8 2

O > O <

O =

27 - 13 = _____

 \bigcirc 14

O 41

O 31

eighty-two

○ 82
○ 89

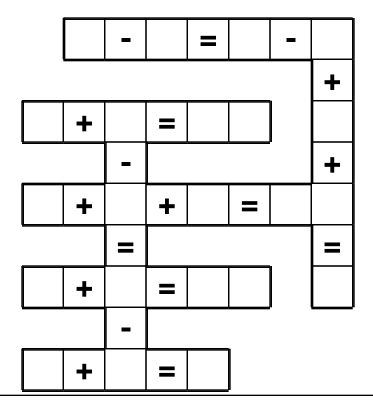
 \bigcirc 88

83 - 40 = _____

Name:

9 • 5 • 4 • 0 • 9 • 7 • 1 • 6 • 4 • 1 • 4 • 5 • 1 • 0 • 7 • 8 • 1 5 • 4 • 3 • 5 • 8

Use the pieces above to help you fill in the runaway math puzzle.



5 9 - 4 Write an odd number.

7 x 7 + 7

Circle the number that is smallest.

4,010 4,100

4,001

double 400

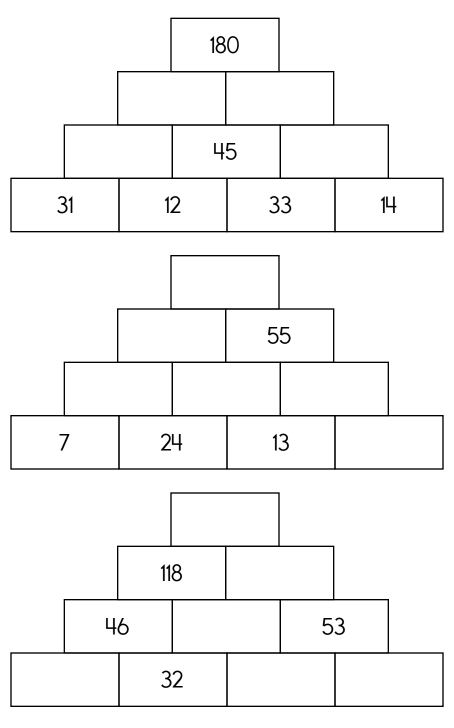
It is 7:46 when Rosa leaves her house. She arrives at school at 8:08. How much time has passed?

Circle the abstract noun. closet liberty flag team

28 + = 36

25 + = 34

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



An abstract noun is not something you can reach out and touch. Circle the abstract noun in the following sentence.

I saw myself holding the gold medal in my dream last night.

word root dom can mean rule

domain, dominate

TA 1	•
	ama.
Τ.4	ame:

Dan and Matt hiked five miles each day. How many miles did they hike in seven days?

David needs 76¢ to buy a book about the stars. Draw coins to show two different ways he can have 76c.

Amy started brushing her hair at 3:23 p.m. She brushed until 3:33 p.m. How much time passed?

57 - 6	=
0,	

8 7

Fill in the blanks with these numbers: 2, 3, 3



3

8 9 Fill in the blanks with these numbers:

5, 1, 0



6

3

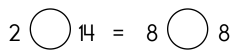
8

Circle the possessive pronoun in the sentence.

Jackson, your phone is ringing.

Name: .

Write + or - in the circles.



4 1 95 + 48 48

Fill in the blanks with these numbers:

1, 6, 4

5

5

9



Fill in the blanks with these numbers:

1, 7, 5

2



1

2

O cionn

O coin

O kion

O koinn

O wuthin

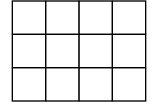
O withinn

O within

O witin

Expand the number.

Color in 1



60 + 8

98 - 4

- O dozzen
- O doen
- O dozin
- O dozen

Miss White planted a spring flower garden. There were 18 yellow flowers and 40'white flowers. How many flowers were there in all?

= 15 6 +

= 17 11 +

4 + = 6 7 + = 18

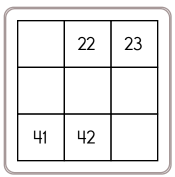
Name: _

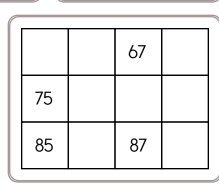
Fill in the numbers.

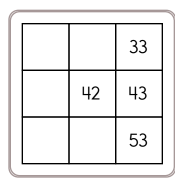
	44		46
53	54	55	56
63			
73	74	75	76
83	84	85	86

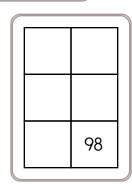
		19
27	28	29
		39
47	48	49
57		59

Υ.					
			56	57	58
	4		66	67	68
			76		78
	84	85		87	
	94		96	97	









477

495

500

497

Write the numbers in order from largest to smallest.

largest

You ask Amy for the time. She says in eleven minutes it will be nine. Write the time on your digital clock:



smallest

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

Name: _

9,517 -1,293 14,926 -6,276 5,480 <u>- 4,433</u> 7,338 +7,298

7,082 +7,170 4,083 +6,546 2,477 +9,490 5,335 - 2,950

7,819 -6,052 4,636 +7,322 5,780 +4,370 5,409 - 3,024

11,106

10,873

11,419 - 4,710 6,705 +7,731

5,713 +2,436

9,639 +1,671 6,112 - 4,311 6,269 +5,281

3,225 - 1,859 5,560 +3,789 1 2,2 4 3 - 8,8 2 9 6,379 +1,240

15,845 -6,295 14,132 - 7,232 5,403 +5,202 1,851 +2,669

29

Name:	, con or December o
Sara loves birds. She has 4 bird feeders in her yard. Her father made 3 more feeders for her. How many bird feeders does she have now?	bird
Gavin collected 128 turkey eggs. Eric collected 153 turkey eggs. How many eg collect in all?	gs did they
Kevin has a huge teddy bear! It is forty-nine inches tall. Jack's teddy bear is or inches tall. How much taller is Kevin's teddy bear than Jack's teddy bear?	nly fourteen

•	т		
.	งล	m	e:

How old is John? All you know is that his age is a two-digit number in which the sum of the tens and ones is 12. Can you list five different possible ages?

double 70

If you know 70 + 37 = 107 Then what is 70 + 35?

Circle the number that is smallest.

99,000 90,900

90,090 90,009

Sarah has a bowl. She puts 10 nickels into the bowl. Jacob sees the bowl and takes some nickels out. The bowl now has 35 cents in it. How many nickels did Jacob take?

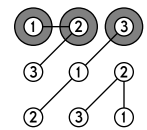
Circle the three numbers whose sum equals 16.

6 4 9

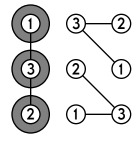
6 8 9

How many hours are there from 6 a.m. to 7 p.m.?

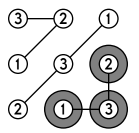
Each column must contain different numbers.

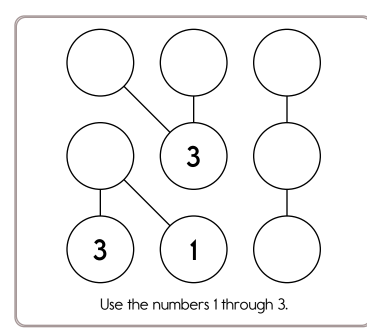


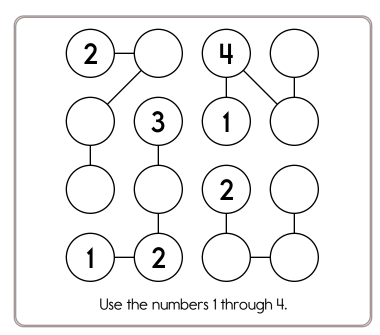
Each row must contain different numbers.

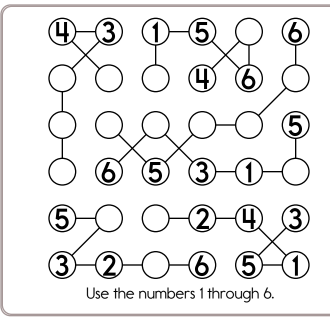


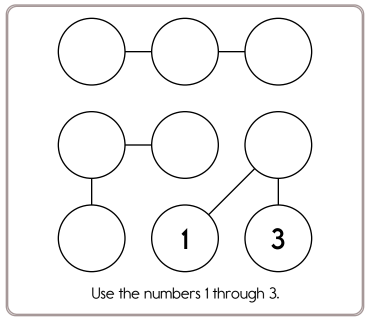
Each connected group must contain different numbers.











Name:		
Name:		

Uncover the Story Number 1

(Pick just one story to uncover!)



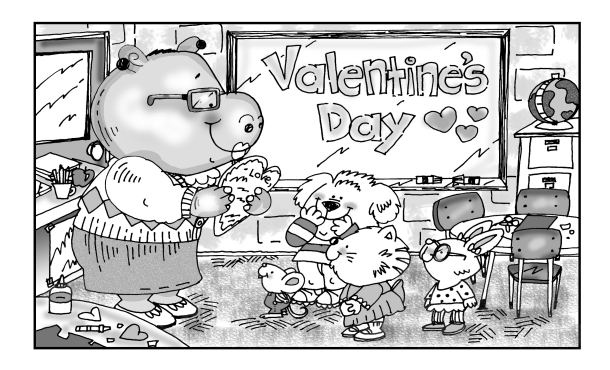
What is going on? Write as many ideas as you can fit in the box.

My ideas			

Name:		
maine.		

Uncover the Story Number 2

(Pick just one story to uncover!)



What is going on? Write as many ideas as you can fit in the box.

My ideas		

Name:				
Which story did you decide to uncover? Check one.				
Valentines Day of				
Uncover the Story Number 1 Uncover the Story Number 2				
Best idea I had to describe this picture:				
Add a detail to this idea:				
SECOND best idea I had to describe this picture:				
Add a detail to this idea:				
Uncover the main character. Give the main character a name. Is the main character in the picture?				

1	N.T	_		_	_	_
	N	а	n	n	e	•

Each row, column, and box must have the numbers 1 through 6. The first box is done.

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

Each row, column, and box must have 4 different pictures.

Sudoku Sums of 10

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 10.

Here is an example of a sudoku sum of 10:

	_
1	Ω
•	9
	-
1	

6				3
3				2
4			2	
1	2	6		
	1			
		4		

5, 7, 9, 11, 13, 15, ____, 19

Make your own equation.

Round 57 to the nearest 10.

Make your own equation.

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

6 hundreds, 9 thousands

1	. T					
	N	ล	n	n	e	•

Each row, column, and box must have the numbers 1 through 6.

5			2	1	
1					
		1	5		
6				4	
				6	
	3		4		

stopped • separate • distribute • question • tipped • clean

Each row, column, and box must have all the words from the word list. Write in the missing words.

	distribute	stopped			
					clean
					tipped
			distribute	separate	
stopped	clean		tipped		distribute
		tipped		clean	

	-			
	9	m	Δ	•
1.4	4			•

Name:			
Add -ING to the following words. ends in W, X, or Y, then just add -I			/XY SAY-ING says if a word
grey → greying			
fly→			POV-NIC
pry pry			WOILING THE
fix_ →			brew
sewsewing_			plowing
			fry -
prying			snow
saw			rowing
1 4 7	36, 41, 46,	, 56, 61	3 6 + 5
8 thousands, 6 ones, 5 hundreds	9 - 6 + 3		6 more than 656
3 thousands, 2 tens, 5 hundreds, 4 ones	15, 30,,	60, 75, 90,	2 less than 762

105, 120, 135

Connor is playing a game with you. You need to guess his number. Cross off the numbers that do not fit the clues. He left you these clues:

The number is even.

The number is divisible by 6.

The tens digit is not 0, 7, or 1.

The number is divisible by 4.

14	35	70	75	33
63	55	45	24	12
23	41	82	56	13

What is Connor's number? _____

50, 60, 70, 80, ____, 100,

110, 120, 130, 140

												15	5					-		٠,	
												-	-								
			4	4					•	•		-	-		4	e					
			4						•	7	•		-		а		٦	١.			
			1							4		-	-		٠		4	,			
			- 1							7	١.	-	-		4	•	7				
			- 1					4		_	,	-	-			4	7				
									•			-	-			4	,				
												-	-								
						٠							ò								
								П	г						۲.		т				
								П							N		•				
_									•		١.				6		٠,				
										- 2	,				ĸ		у.	,			
								-	٠	•	-					٠	,				
	٠											-	-						-		
	-	•	_		_	-	_	_	_		_	_	_	_	_	_	_	_	-	-	
													-							1	
													-							1	
													-							1	
													-							1	
													-							1	
												-	-								

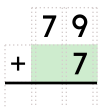
7 - 4 - 1 + 4

Find a clock. What time is it right now?

9+6-2-5-6

Make your own equation.

____ + 4 = ____



If you know 82 + 24 = 106 Then what is 82 + 21? How many hours are there from 9 a.m. to 8 p.m.?

Name:	
_ ,	

Write the final part of each math analogy.

42 : forty-two :: 67 : |

Explain why you think your answer is correct.

65, 68, 71, ____ : 74 :: 84, 87, 90, ____ : |

Explain why you think your answer is correct.

6 tens : 60 :: 6 hundreds :

Explain why you think your answer is correct.

three dimes and six pennies : \$0.36 :: five dimes and six pennies :

Explain why you think your answer is correct.

Name:



Can you guess the word?

No duplicate letters can be used.



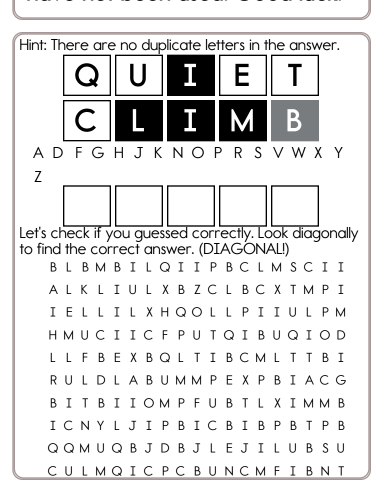
The letter T is in the word and is in the correct spot.

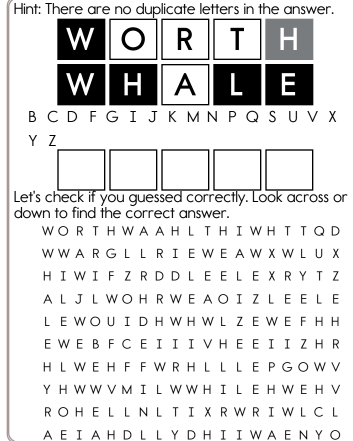
SHINE

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

ABCDEFGHIJKL

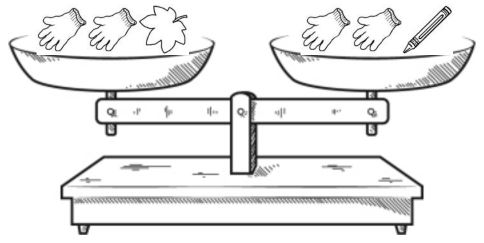
A list of letters will be given that have not been used. Good luck!





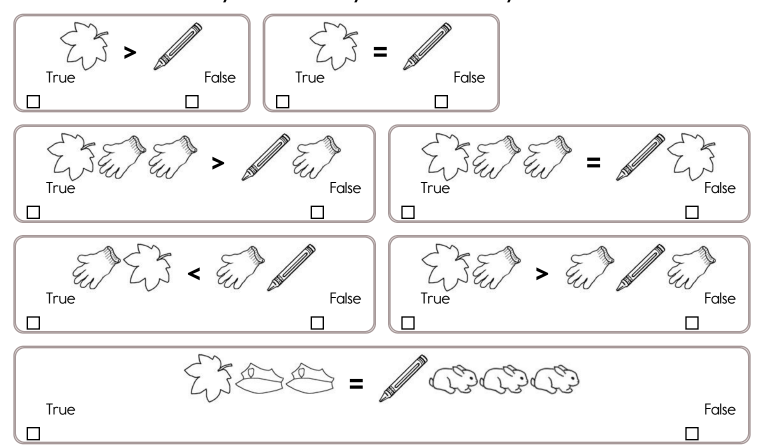


Name:



It may help to give values to pictures.

You should only mark TRUE if you are absolutely sure it is correct!



Did you find that two are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces.

Name: _____

R S R S S R E T S O O R E S T R S E R D O D D V T N E R R R X P O F R O A M R R R T D F R U S D R A I L R O A D F R D R L R R I D E A R R B R T O N I O A S K I S E E P R D T I U P I R R O R I V E R S I R W O E E M E A D F E E R M S L R R

ERPOLDRUBBERORS

NRRULERSERNIDEE

"R" Words

R______ R_____

R______ R____

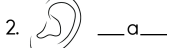
R R

R______ R_____

R R

I found _____ "R" words.

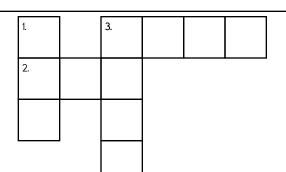
across → down









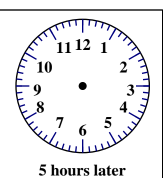


Expand the number.

Write the correct symbol.

1,368 () 1,378







Write this number using words.





