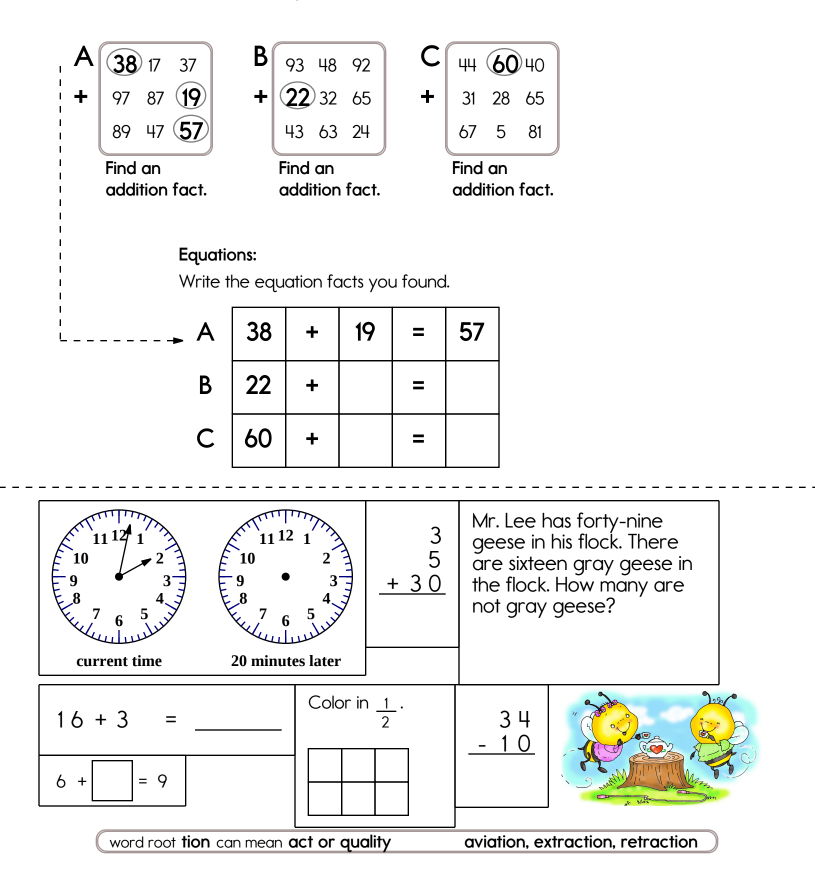
Name:

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!



Name:	
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•	t find Rove ce of 5, 6, 6			nat have			
	11 - 1 =	9 - 2 =	13 - 3 =	13 - 12 =	8 - 1 =	15 - 4 =	15 - 13 =
11 - 6 =	12 - 7 =	10 - 6 =	7 - 1 =	15 - 10 =	7 - 2 =	11 - 9 =	8 - 1 =
9 - 8 =	14 - 13 =	14 - 13 =	15 - 2 =	11 - 8 =	9 - 5 =	14 - 9 =	13 - 7 =
14 - 7 =	10 - 1 =	14 - 6 =	14 - 4 =	11 - 7 =	8 - 3 =	14 - 10 =	9 - 2 =
10 - 2 =	9 - 3 =	10 - 5 =	9 - 4 =	15 - 11 =	8 - 5 =	10 - 9 =	13 - 8 =
7 - 6 =	10 - 4 =	7 - 1 =	9 - 1 =	15 - 8 =	13 - 10 =	13 - 4 =	12 - 10 =
13 - 1 =	7 - 2 =	10 - 4 =	11 - 9 =	14 - 12 =	12 - 11 =	9 - 7 =	11 - 3 =
10 - 3 =	14 - 2 =	10 - 6 =	7 - 6 =	15 - 14 =	15 - 6 =	12 - 5 =	10 - 2 =
14 - 11 =	11 - 1 =	7 - 1 =	10 - 4 =	14 - 8 =	9 - 3 =	9 - 4 =	

Name:

Amanda likes to read. She is reading a book about President Lincoln. She reads 13 pages in an hour. Based on this rate, how many pages does she read in 5 hours? Mrs. Miller, our teacher, was grouchy today. She said that she had stayed up late grading our papers. She did not get enough sleep. She went to sleep at 11:40 p.m. and woke up at 6:15 a.m. How much sleep did Mrs. Miller get?

Show what 9 x 3 looks like by drawing an array. What is the answer?

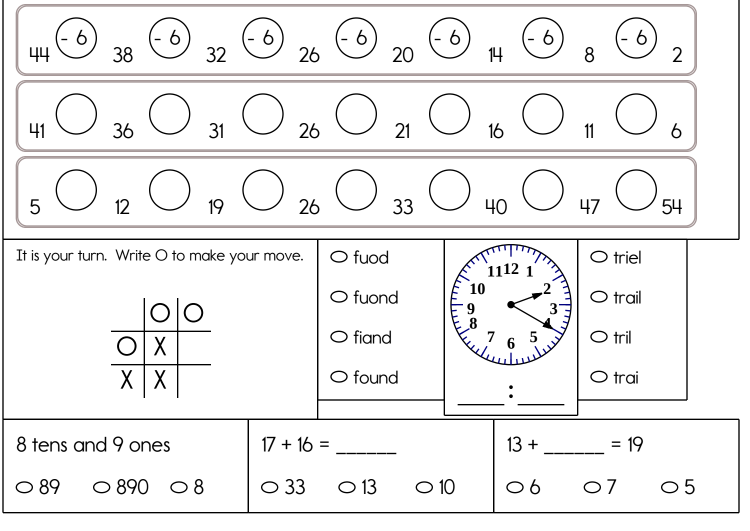
Jason's favorite player is number 53 - 25. "What's your favorite player?" Jason asks Jacob. "My favorite player's jersey has a number that is 7 more than your favorite player," Jacob replies.

What number is on the jersey of Jason and Jacob's favorite players?

Name: ____

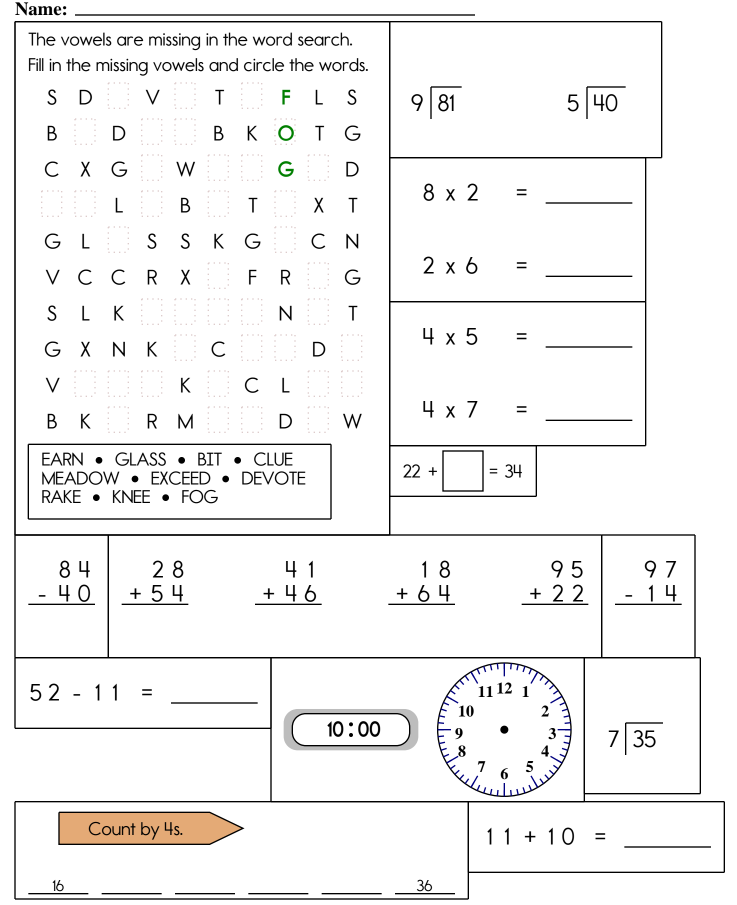
Mr. Grumpy had 30 strawberries. He ate 9 strawberries. How many strawberries were left?	Jason found 3 cans, 4 toys, 6 plastic bags, and some paper in the creek. Peter found 4 toys, 3 cans, 15 plastic bags, and 2 nickels. How many plastic bags did they find in all?	Jack drew animal cartoons. He drew eight rabbits, two deer, three bears, and six horses. How many rabbits, horses, and deer did he draw?
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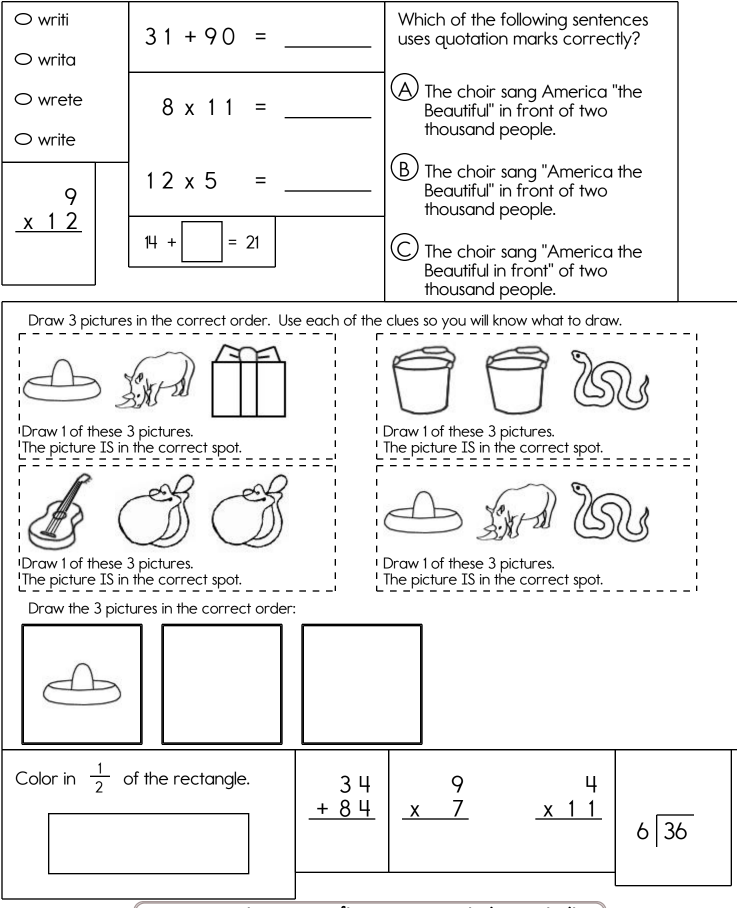
Write how much to add or subtract.



word root il can mean **not** illiterate, illegible

Name:		Week of May 22
It took Eric one-fourth of an hour to finish the puzzle. How many minutes did it take him?	There were some marshmallows in the bag. Robert ate 5. Nathan ate 3. There are 11 marshmallows left. How many marshmallows were in the bag before Robert and Nathan ate some?	Max went to the store. He bought a treat for his dog. The treat cost 37 cents. He gave the clerk one dollar. How much change did he get?
Fill in the blanks with these numbers: $5, 8, 1$ 7352+17169	Fill in the blanks with these numbers: 8,4,0 4 2 [1 2 7 + 3 1 [6 1	\bigcirc grandmother \bigcirc grandmother \bigcirc grandmother \bigcirc grondmethur 11 + = 36 23 + = 34
Can you think of a five-letter word that has the vowel E in it? Turn the adjective into an adverb. hungry	1 4 + 4 2 = 6 3 + 9 2 =	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

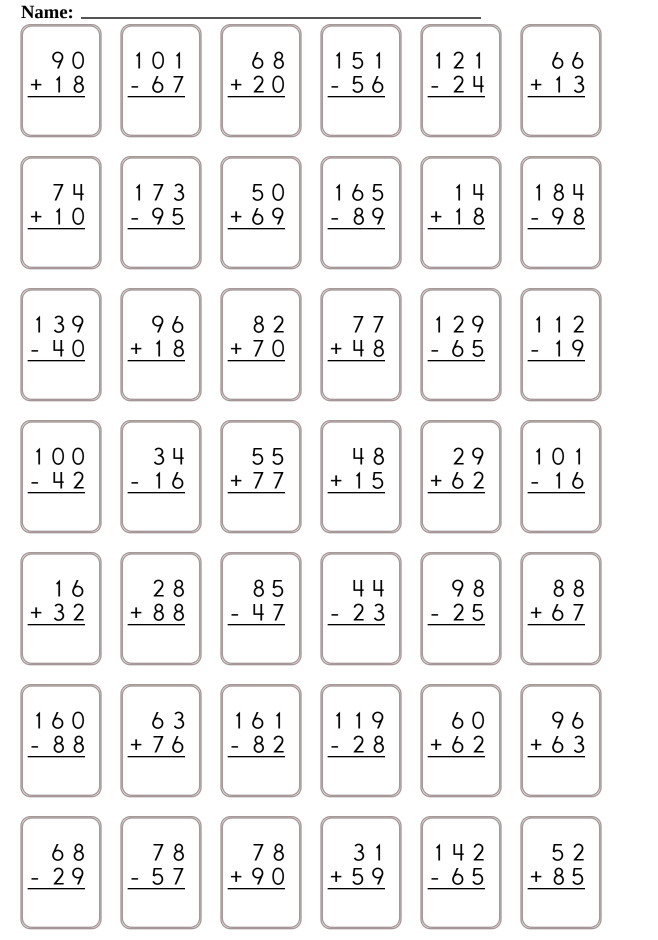


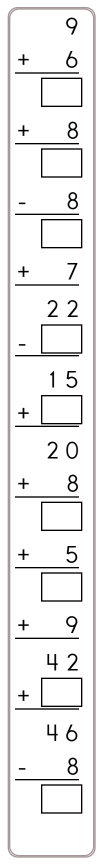


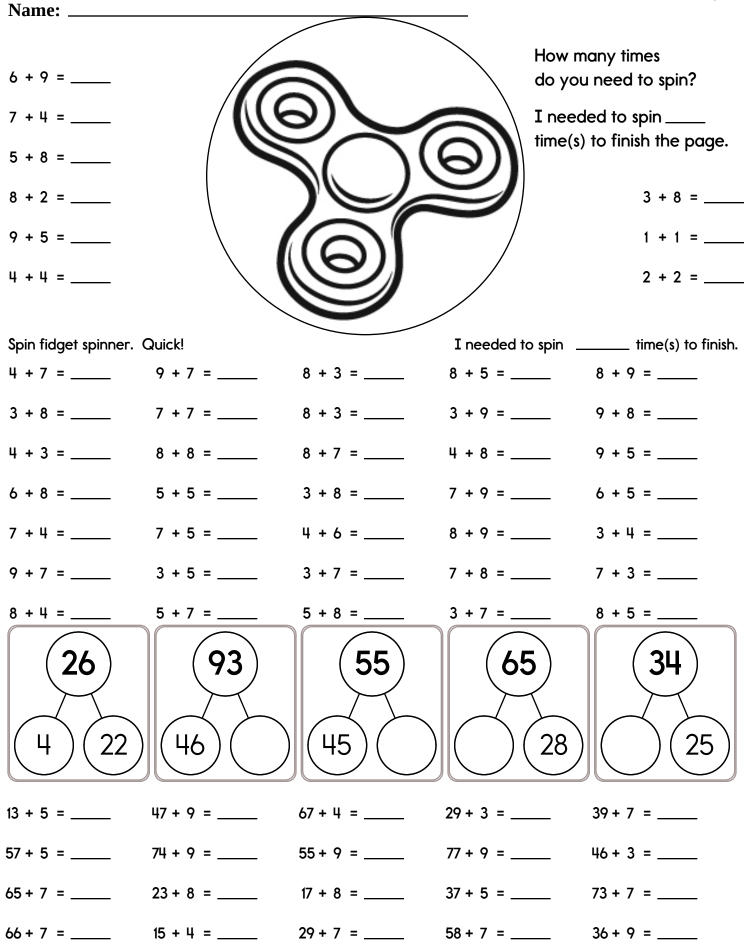
Name:

word root **post** can mean **after posterior**, **posterity**

MathWorksheets.com Week of May 22





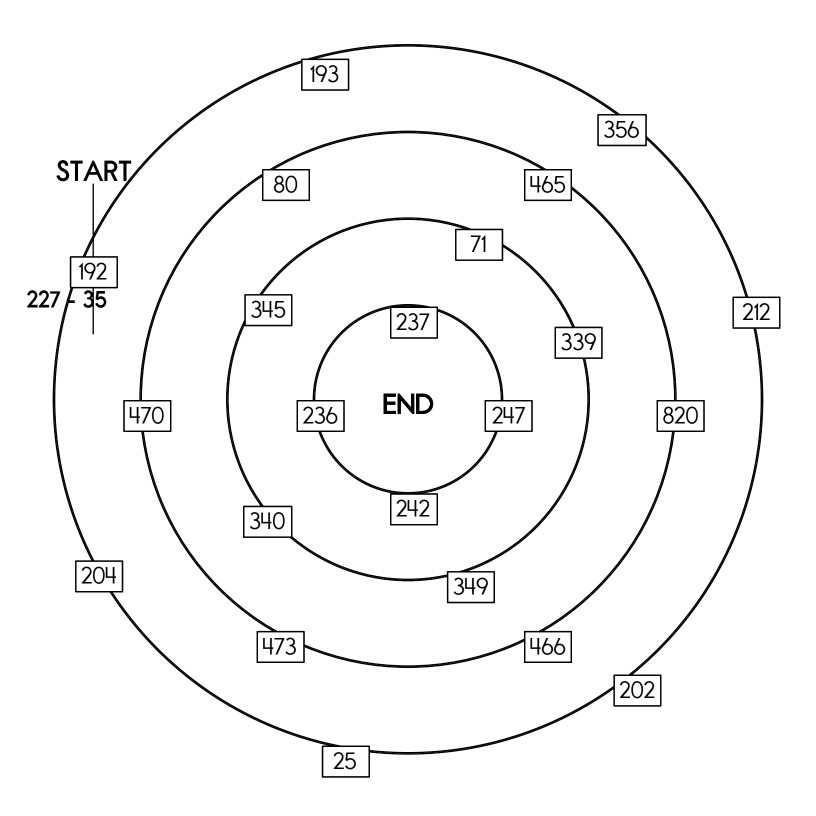


Draw a line from START to END.

 318 + 21
 191 + 45
 435 + 30

 -227 - 35

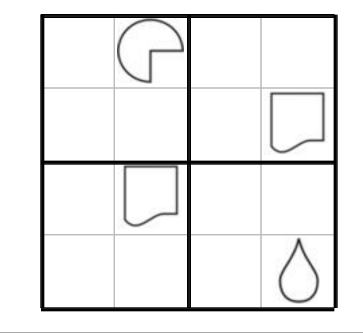
Cross out the equation you use above and then write it below.



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

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

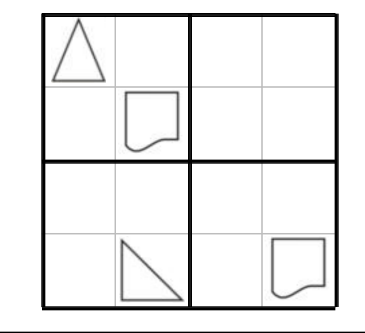
Each row, column, and box must have 4 different pictures.



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

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

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



H

S

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MathWorksheets.com Week of May 22

Ξ

Name: Can you guess the word? F No duplicate letters can be used. Κ B D J K L M N P Q U V W X Y Z The letter F is in the word and is in the correct spot. Let's check if you guessed correctly. Look across or R E down to find the correct answer. E K J R Q H S X PON T U R H E S U D The letter O is in the word. U S F N H I G E I R R S H J O E S S M but O is not in that spot. S K G U O U E H O U S E H V H R H H F I A E T R S S R P R U O S V N G M E I ABCDEFGHIJKL E H S G S E H H H E G C R H R S E S G A list of letters will be given that U Q S U E B E E E H H I P X H S H B H have not been used. Good luck! I S I E S H T T D U E K H O H H E H T Hint: There are no duplicate letters in the answer. G В

S H I H S U I R S E N O R U D B O H U Hint: There are no duplicate letters in the answer. н BCDFJKLNOPQSUVXY Ζ Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!) E IM YN ECMOR RM R R L I PRM E B G E I R I E R R E E M I I E M C T REIRRTKMC HETBVEMERT T R R I M M I G R T M M T D T M N M H TABERETFEGIMIETTUTP E R M E K I R S W M O G G T N T A T M H I I E E R M I Z R M R E M B I M E M

E J E H G Q T R T T R I T R T Q Z E Z

to find the correct answer. (DIAGONAL!) T B B W R P V E L P S A C S L A S L J A B S H F G J A L B A B S C L J A C S Z L L L A A A E A T A H T P A L P P L C PEA PL PJL TA IMBILESC LATESLELNAETIL PTATI L H L B B T E R L A H S C A R E T T A FNETIEAATNLLTMLYRL P

AAAXFLLATPBAKXSETAP

C D F H J K M N O Q R V W X Y Z

Let's check if you guessed correctly. Look diagonally

Ρ

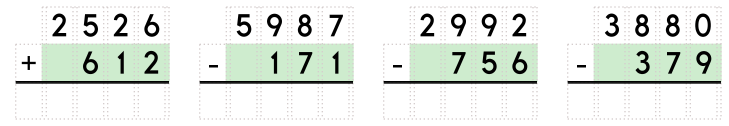
Hint: There are no duplicate letters in the answer.

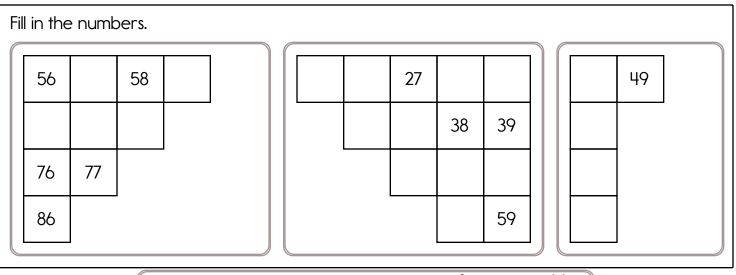
G

R

Τ

Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.
The first puzzle shows a correct line going through all the circles.
Example: Finish the line:





word root **im** can mean **not**

imperfect, impossible



