

Name: _

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



Name: _____

Each box needs a number from 1 to 9. You may re-use numbers.

One set of sums has been done for you.



Name:	
Miss Wilson was making ice cream sodas. She	Ava bought 12 green bows to put in her
needed 1 $\frac{1}{3}$ cups of soda for each one.	\$1.94. How much did Ava spend on the bows?
With the amount of soda she had, she could	
make 8 $\frac{1}{4}$ ice cream sodas. How many	
cups of soda did she have?	

Holly has a messy desk. She has a total of 51 markers, pens, and pencils.

She has 3 times as many markers as pens.

She also has 11 more pencils than pens.

How many pencils does she have?

Mr. Smith replaced one of the bulbs in the classroom with a 60-watt bulb that is supposed to last 16,000 hours. The bulb will be used 8 hours each day school is in session. In how many school days will this bulb need to be replaced again?

Name:	
29 + 29 + 9 =	6.1 + 8.24 =
A) 137	A) 13.674
B) 11	B) 84.168
C) 3,642	C) 74.94
D) 67	D) 14.34
What is the best way to estimate 937 x 1139?	2 hundreds and 6 hundred thousands =
A) 3600 x 2000	A) 200600
B) 1000 x 2000	B) 206
C) 900×1000	C) 600200
D) 1800×1000	
Which answer is equivalent to	What is the value of the 8 in 0.84137652?
4,000 + 5,000,000 + 60?	A) 8 thousandths
A) 5004060	B) 8 hundreds
B) 405060	C) 8 tenths
C) 5600400	D) 8 hundredths
D) 6405	

Lunches in the Midvale Elementary School cafeteria cost \$4.50 each. If 407 students bought their lunches on the first day of school, how much money was paid for lunches in all?	Sara read her book from 11:40 a.m. until 1:21 p.m. How long did she read the book?		Jason decided to write a letter to his favorite uncle on Blah Buster Day. He wrote the letter on his computer and printed it on bright blue paper. It took him 29 minutes to write the letter. If he started writing it at 12:21 p.m., what time did he finish the letter?	
How many feet are in 8 yards?		Write an equation to represent this:		
feet	The product c		six and nine is fifty-four.	
Which has the largest answer? 319 ÷ 24 311 ÷ 24 314 ÷ 2	, 24	Insert of this sen Naturo eartho and tio	commas in the correct places in tence. al disasters include quakes volcanoes tornadoes dal waves.	
In the number 4,946,150,447, th what place?	ne digit 6 is in	35 ÷ 7 =		
Choose the word that best complet the sentence. (They're/Their) going to bring turkey when they come over t Thanksgiving.	tes 3 x 11 = for			

Name: _____





Name:			-	
Write this as a number in standard form. Use a comma in your number. one hundred three thousand eight hundred seventeen		Anne invented a robot. The robot's name is Kevin. Kevin can go a maximum speed of 3 mph. At that rate, how long would it take Kevin to go 8 miles?		e robot's o a maximum e, how long niles?
How many digits are in the number of days in the current month?	in the Circle the digit in the 96.353		ndredths place.	
Megan has two favorite numbers. If you add her favorite numbers, you get 22. If you multiply her favorite numbers, you get 105. What are her mystery numbers?	Circle the sn 43,259 2,157,809,346	nallest numk 93,50 o 187,64	ber: 8,174,260 -7,921	
Five kids and three adults are going to the circu Kid's tickets are on sale for only half the price of adult tickets. The total cost is \$65. How much is one kids ticket? How much is one adult ticket?		us. Anne of 11, an s these Can s than	was given four n d 8. She needs to numbers to make she make a fractio five-sixths?	umbers: 10, 14, o use two of e a fraction. on that is less
66 ÷ 6 = Insert a comma in the appropriate place in this sentence. We could have ice cream for dessert or we could have chocolate cake.		n for		

Name:







This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 8 ones, 5 ones, 1 ten, 6 tens, or 3 tens.

The other three numbers have to all be DIFFERENT and must be from these: 7 thousands, 9 hundreds, 4 thousands, 2 thousands, or 5 hundreds.



Name:

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 2 tenths, 3 tenths, or 7 tenths. The other three numbers have to all be DIFFERENT and must be from these: 4 tens, 3 tens, 5 tens, or 2 tens.



Circle the word that best completes the sentence.

It is better to work for what you receive (than/then) to have it handed to you on a silver platter. Write a letter that has a line of symmetry.

11 x 5 =

Name:

-70 ÷

. r							
	X			11	9		
				88	72		
		x	X	x <u>_11</u>	<u> </u>	X	x
	12		132		108		
	12	<u>12 x</u>	<u>12 x</u>	<u>12 x 11</u>	<u>12 x 9</u>	<u>12 x</u>	<u>12 x</u>
	ο			99			
	7	<u>9 x</u>	<u>9</u> x	<u>9 x 11</u>	<u>9 x 9</u>	<u>9</u> x	<u>9 x</u>
				66			
		X	X	x_ <u>_11</u>	x_ <u>9</u>	X	x
		66	66	66			18
		x	X	x_ <u>_11</u>	<u> </u>	X	x
						44	
		X	X	x_ <u>_11</u>	x_ <u>9</u>	X	x
	с С					33	
	5	<u>3 x</u>	<u>3 x</u>	<u>3 x 11</u>	<u>3 x 9</u>	<u>3 x</u>	<u>3 x</u>
		99		99		99	
		x	x	x_ <u>_11</u>	x_9	x	x
=			5 + -4 =			12 ÷ -3 =	=

Name: _

carpet • engage • fear • junior • apt • above

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

			above	
apt		engage		
		junior	fear	
	carpet	apt		fear
		fear		engage

Rewrite 13 - 1	7 - 14 =	3 - 4 - 2 =
+ =		
Write the missing family fact.	A, D,, J, M, P,	Write $\frac{3}{12}$ in lowest
19 x 6 = 114 114 ÷ 6 = 19	S, V, Y	terms.
114 ÷ 19 = 6		
110 divided by 11 equals	$4\frac{8}{9} + 8\frac{5}{9}$	What is 50% of 520?



