Name: .

At the mud factory, Purple's job is to scoop up mud and make it into kilogram blocks of mud. She loves her job! Today there were 48,817,904 milligrams of mud trucked in. Each mud block is precisely 1 kilogram, no less, no more. How many mud blocks can she make today?

Sketch 2 lines KL and WX that are perpendicular.	What kind of angle is this?
(23,059,204),, (470,596), (67,228), (9,604), (1,372), (196), (28)	A toy car can go 3 mph. How long would it take to go 7 miles?
How many yards are in 15 feet?	63÷7=

If you take the first number and subtract it by the second, the difference is 34.

What are the two numbers?



Name:	
Pay the bill!	
April poods monoy Sho	APRIL 1337
wants to get \$140 in cash.	DATE
so she writes a check	PAT TO THE S
payable to cash in this	
amount. Write this check.	DOLLAR8
	MEMO
	·:998716065·: ····69713··· 1337
Pay the bill!	
	APRIL 1338
April received a bill from	DATE
Write the check as April	PAY TO THE
would write it.	
	DOLLARS
	It was 2 degrees below What is 50% of 1,264?
$6 \div \frac{1}{2}$	zero in the morning. By
	rose 29 dearees. How
	warm was it?
How much money is 1	The diameter of a circle is
and 1 penny?	radius of this circle?
. ,	, 119, 134, 149, 164

Pam has a new job working at Pizzeria Magpie. She loves it, but she can only work two hours on Monday, two hours on Tuesday, and eight hours on Saturday. The pizzeria will give her a check every two weeks. She will be paid \$14.90 per hour. How much will her first paycheck be?

Remove two numbers so that the sum of the remaining numbers is 105.

44

22

62

39

17

Hunter bought a new car. He found out that insurance on the car would cost him \$278.38 for a year. If he wants to add collision insurance, it will cost an extra \$11.75 per month. What will the yearly cost for Hunter's car be, if he adds collision insurance?	Robert just ga Lulu's Café cla tables. The ov Robert could next summer good job. Rok \$6.45 per hou works 5 $\frac{1}{2}$ h four days eac much money each week?	ot a job at eaning off vner said that be a server if he does a pert makes ur. If Robert ours a day for ch week, how will he make	Mr. Hawkins had received two hundred fifty acres as his headright when he came to the Plymouth Colony. He gave one-sixth of his land to his brother. How many acres did he have left?		
Can 733 be evenly divided by 733 is evenly divisible by 3 733 is NOT evenly divisible by 3	3? Circle: }	The product of consecutive wh 240. What are consecutive wh	two ole numbers is the two ole numbers?		
33,468 + 94,271 = 84 ÷ 12 =		570 <u>-332</u>	26 km = m		
2 x 7 = 7 x 3 = .		(

Name:

30 ÷ 5 =	Write the missing family fact. 207 ÷ 23 = 9 9 x 23 = 207 207 ÷ 9 = 23				+ L	3 4 <u>1 6</u>	
I Pick a month. Can you make up a calendar for your month with four Thursdays? Show your calendar below:			60 ÷ 12 = 18 ÷ 6 =			34 - 14	
For 314,739,428, write the digit that is in the ten thousands place. V		Here is a pattern of letters: K P P K P P K P What letter will be the 37th term in the pattern?					
12 ÷ 4 =	27 ÷ 3 =		2 + 3	61 50	80 ÷ 8	=	
		Contraction of the second seco		3 Providence			

Name:						v
54,278 + 83,884 =			In the number 6,609,716, the digit 0 is in what place?			
121 ÷ 11 =	Anna rolls a die. What chance of her rolling a		is the 5?	8 x 3 =		
Emma likes to change numbers into a secret letter form. Emma changed the number 31,756 to GGGGG. Emma changed the number 94 to GG. Emma changed the number 7,482 to GGGG. 		s 16 hours What she V ÷ 15 +	after	ce the V in	this equation?	
	_ 5 x 12 =		Write this Use a cor	s as a numk mma in you	per in stand ur number.	dard form.
			seven hu seven hu	ndred fifty ndred twei	-seven tho nty-three	pusand,





Hunter and his friends Thomas, James, and Christian went to the pizza store and bought two whole pizzas. Each pie had ten slices. Figure out how many slices each person ate. One slice was not eaten. They ate 1/5 of a pie, 2/5 of a pie, 3/5 of a pie, or 7/10 of a pie.

- 1. Christian was the one that ate 7/10 of a pie.
- 2. Thomas was the one that ate 3/5 of a pie, which was two more slices than James and one less slice than Christian.
- 3. If James ate two less slices, then James would have eaten the same amount of pizza as Hunter.

Hunter ate		slice(s).			
James ate		slice(s).			
Thomas ate					
Christian ate	Christian ate				
Which is the better Eight bags of candy or five bags of can	buy? y for \$48 dy for \$15?	389 - 136 = Circle the addition property for 76 + 46 = 46 + 76. commutative property associative property			
11 x 12 =	Write the nu on a sheet How many are divisible	humbers 50 to 70 t of paper. v of these numbers e by 7?			
(4 + 7) + 5 =		919 + 555 =			
7 x 3 =	Circle the g 5,320 890,698	greatest number: 3,726,154 1,744,571,263			

The sum of two integers is zero. If you subtract the smaller integer from the larger integer, the difference is 20. What is the value of the larger integer?

Amanda lives in Madrid where it is currently Sat. at 6:15 p.m. She made a phone call to Amy who lives in Dublin. It is 5:15 p.m. and Sat. in Dublin. What is the difference in time?



Rewrite 7 - 5

____ + ____ = ____

What is the number that is 9 less than 5?

MathWorksheets.com Week of January 11



Name: _____

Find 2 equations hidden in each box. Good luck!



Example: Example: 8.9 + 7.3 + 9.8 + 21.6 = 47.6 4.1 + 21.6 + 3.4 + 2.2 = 31.3 9.8 25.9 3.4 Sample: 8.9 7.3 40.7 4.1 21.6 47.6 is the sum is the sum is the sum 21.6 3.4 2.2

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: 25.9, 11.6, or 21.6. The other three numbers have to all be DIFFERENT and must be from these: 4.1, 3.4, 2.2, 7.3, 8.9, or 9.8.



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: 27.2, 18.8, or 12.6. The other three numbers have to all be DIFFERENT and must be from these: 7.8, 0.8, 4.1, 2.7, 9.1, 6.5, or 3.7.



Name: ____

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



Write an equation to represent this:

The difference between sixteen and six is ten.





