Name:

e:						
	+	831				388
				181		
	165					
		<u> 165 + 831 </u>	<u> 165 + </u>	<u> 165 + </u>	<u> 165 + </u>	<u> 165 + 388 </u>
		1,312	1,145	497		869
	481					
		<u>481</u> + <u>831</u>	<u> 481 </u> +	<u> 481 </u> +	<u> 481 </u> +	<u>481</u> + <u>388</u>
		1,196			1,220	753
		+_831_	+	+	+	+ <u>_388_</u>
		1,093				
		+_831_	+	+	+	+ <u>_388_</u>
			1,217			
		+831	+	+	+	+ <u>_388_</u>
					952	
		+_831_	+	+	+	+ <u>_388_</u>

Circle the correctly spelled words. hatrad, hatred tumbler, tumblur cuail, quail Write an equation to represent this:

The product of six and four is twenty-four.

Name: .

Complete each pattern. Write what the rule is.

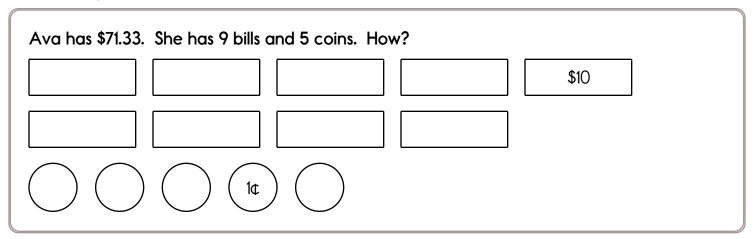
1	14	27	40	53
2	11	20	29	
6	13	20		34
4	16	28		

Complete each pattern. Write what the rule is for each pattern.

(243), (81), (27),	
(9), (3), (1),	
<u> 1 </u>	
(625), (125), (25), (5),	
(1), $\frac{1}{5}$, $\frac{1}{25}$, $\frac{1}{125}$,	
, 	

Name: ____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



Jack has \$62.15. He has 7 bills and 11 coins. How?

Sara has \$43.94. She has 6 bills and 12 coins. How?

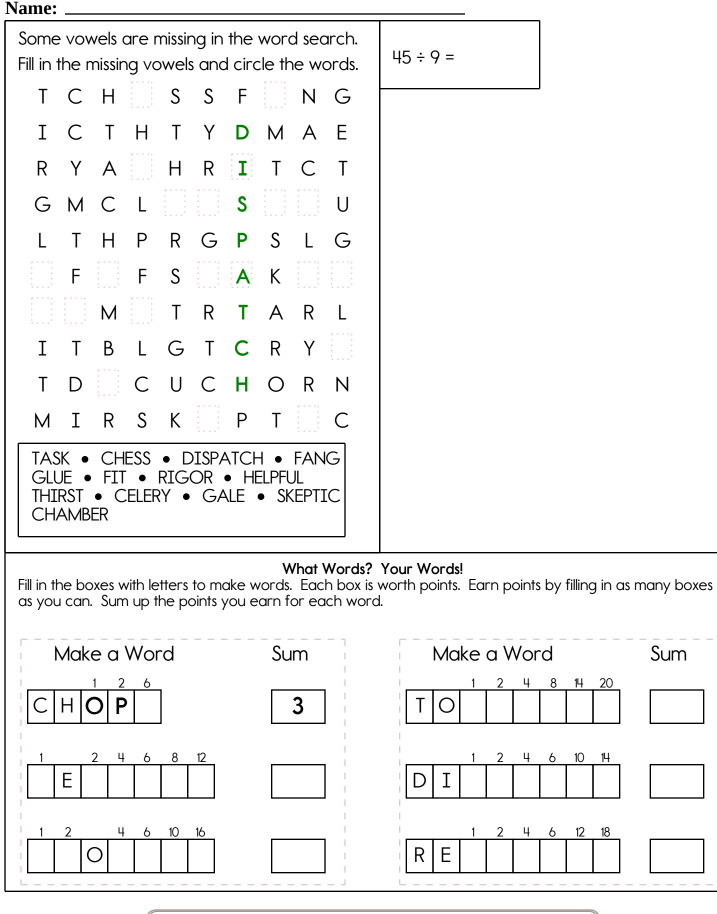
Name:					
The state ca building was in 1829. In 20 building was decades 5 y How old, in y the building	completed)24 the 1 century 9 rears old. rears, was				
92 - 31	If you multiply s that is how muc		40 +45		
	It will be six time	es as big.			
		t will be twice as big.			
	It will be four ti It will be nine ti	•			
	It will be seven	0			
How many feet	are in 84 inches? eet		Anne wrote down a fr piece of paper. If you fraction and multiply it get twelve. Can you g	ı take her by five you	
451 <u>+488</u>	568 <u>-139</u>		her fraction is?		
L	I				

word root **err** can mean **wander**

error, erratic

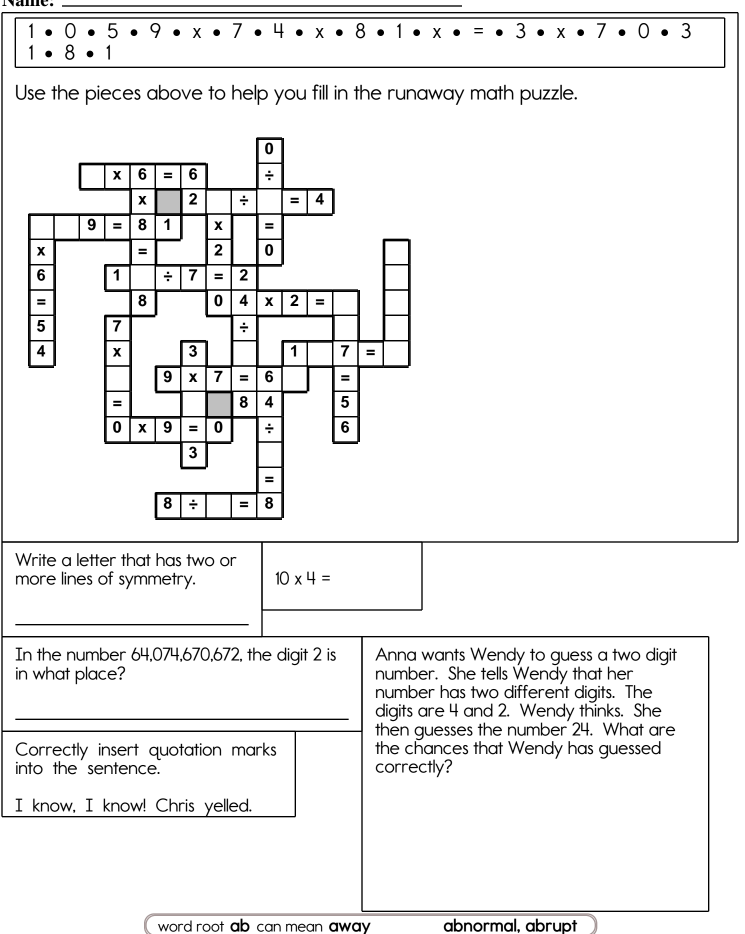
Name:			
Write this as a number in standard form. Use a comma in your number. three hundred forty-five thousand three hundred seventy-nine		lb = 16 oz 26 lb = oz	
The principal of your school wants to buy thirty-one books. Each book costs \$6.94. She wants to estimate how much it will cost. Show her how you would estimate the cost:			
Jessica has two favorite numbers. If you add her favorite numbers, you get 19. If you multiply her favorite numbers, you get 70. What are her mystery numbers?	Circle the digi	it in the tenths place.	
The circus is in town! Tickets are only \$6 for k Adults need to pay double the price of kids tickets. Anna is bringing five of her friends in her class. Her mom is also coming. Anna war to pay for everyone. How much will she need pay?		for 28 + 100 = 100 associative commutative How many digits number of days i) + 28. property property are in the
What time is 17 hours after 5:00 a.m.?	place in this sent First I am goir	in the appropriate tence. Ing to go to the store in going to go to	40 ÷ 4 =

MathWorksheets.com Week of May 12



word root **curs** can mean **run cursive, precursor**





Name: _____

Kayla, John, Morgan, and Kevin each went to the grocery store and bought a number (7, 6, 9, and 3) of some type of plant (asparagus, peanuts, heads of lettuce, and onions). They each only bought one type of plant, however they differed in how much they bought.							
They carried the items that they bought to class.							
What did each person bring to class?							
1. Morgan said the	It her items come from the stem of a p	plant.					
2. Kayla said that h	ner items come from the leaf of a plan	t.					
3. Morgan brough	t in less than eight items.						
4. John brought in	the least number of items.						
5. Someone broug	ht in six peanuts.						
6. Kevin said that t	he edible part of his items are the see	ds.					
Kayla brought in	(how many)	(type of plan	t).				
John brought in	(how many)	(type of plan	ıt).				
Morgan brought in _	(how many)	(type of plan	ıt).				
Kevin brought in (how many) (type of plan							
3 x 4 = Can 612 be evenly divided by 6? Circle: 612 is evenly divisible by 6							
612 is NOT evenly divisible by 6							
word	word root aqua can mean water aquamarine, aquatic						

Name:

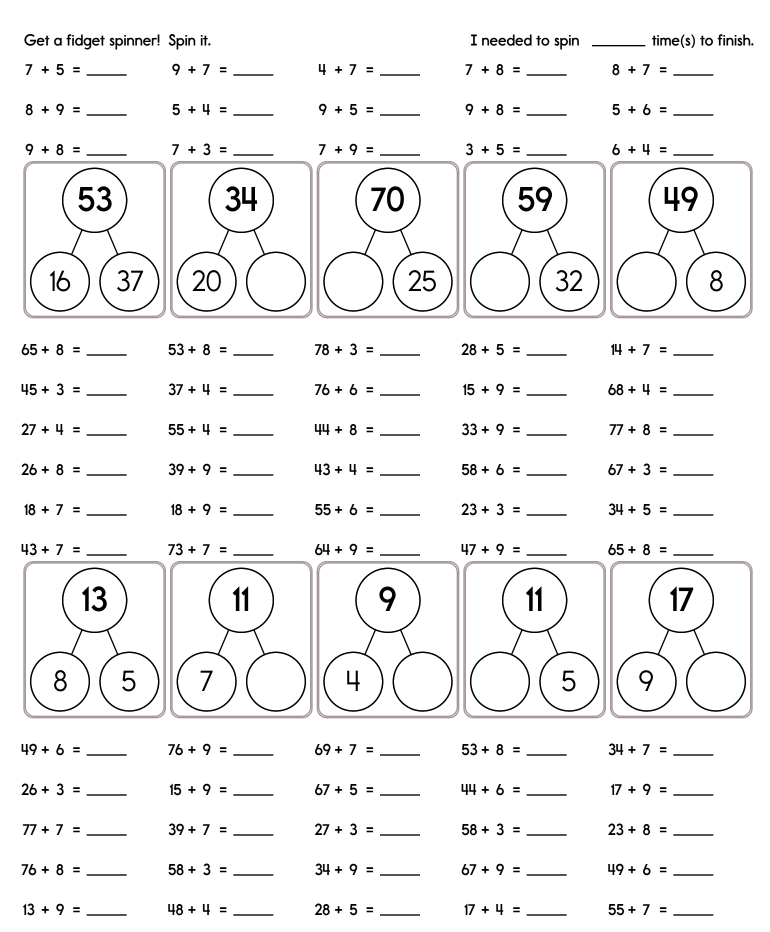
Rosa thinks she has a headache, at least after trying to figure out the unknown number from the clues. All she was given is that when 25 is subtracted from the unknown number and then she divides that by 5, it gives the same value as when 45 is subtracted from the unknown number. What is the unknown number?

Max will not tell you how many points he has in the PointsGazoomer app. All he told you is that if you triple the number of points you have, then you will have one-half the number of his points. You have 453,720 points. How many points does Max have?

Anna thinks she has a headache, at least after trying to figure out the unknown number from the clues. All she was given is that when 16 is subtracted from the unknown number and then she divides that by 7, it gives the same value as when 70 is subtracted from the unknown number. What is the unknown number?



Name: _____



Name: _____

Draw ONE continuous line that touches every box ONCE. Count by 3.3s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 185.5. Do not move into a spot with a ghost.								
5	169							
5			159.1					
		E S		1	1	1		
	 I			122.8 -	 	5		
185.5		1				5		
	1	1		1		4		
						7¦3		
5	53	E S						
5	53	E S						
$\sum_{i=1}^{n}$	53	$\sum_{i=1}^{n}$	27.1		20.5			
Write the missing family fact.Write a letter that has a line of symmetry. $10 \times 13 = 130$ $3 \times 10 = 130$ $120 \div 10 = 12$ -120						e		
130 ÷ 10 = 13								
For 967,158,810, write the digit that is in the ten thousands place.				Write an ar evident	ntonym for	r this word		
[

Name: .

croutons • oasis • beast • border • reindeer • boisterous

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

boisterous	reindeer			oasis	
				border	
		oasis	croutons		
border				boisterous	
	oasis	beast		croutons	

Amy will win if a random number pulled out of a box is an even number. 26 pieces of paper, numbered 1 to 26, are put inside a box. What is the chance that Amy will win?	132 ÷ 12 =	Circle the smallest number: 3,740,152,918 743,201,956,830 257,463,031 91,872,654,698	
		How far do you think it is from the ground to your chin? Write an estimate of the distance you think it could be.	

Explain the meaning of this sentence.

Because the party was a surprise, we were keeping it under our hats.





