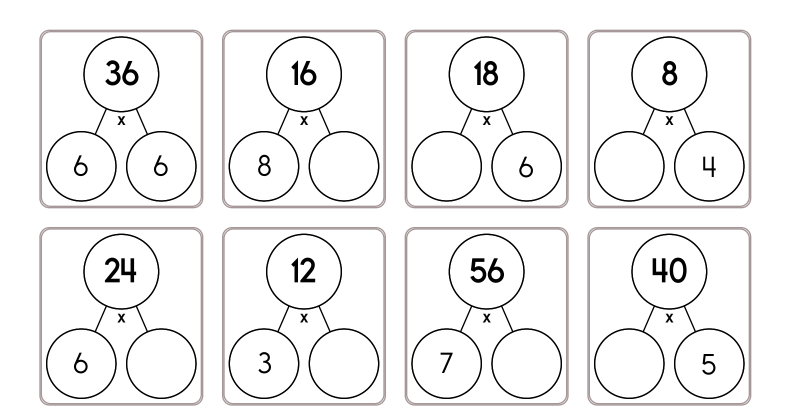
On Forgive Mom and Dad Day, all the students at Mellon Elementary School were encourage to write notes to their parents expressing their appreciation for some of the good things their parents had done for them. !fs!^9^11!fe! of the students participated in the project. If there are 616 students at the school, how many of them did not write notes to their parents? Hunter is making a presentation about Leif Eriksson for his state's History Day Contest. He called his friend in Greenland to get some information about Viking sagas. The cost of the call was \$1.87 for the first minute, and \$0.51 per minute for each minute after the first one. He talked to his friend from 8:43 a.m. until 9:11 a.m. What was the cost of the phone call?

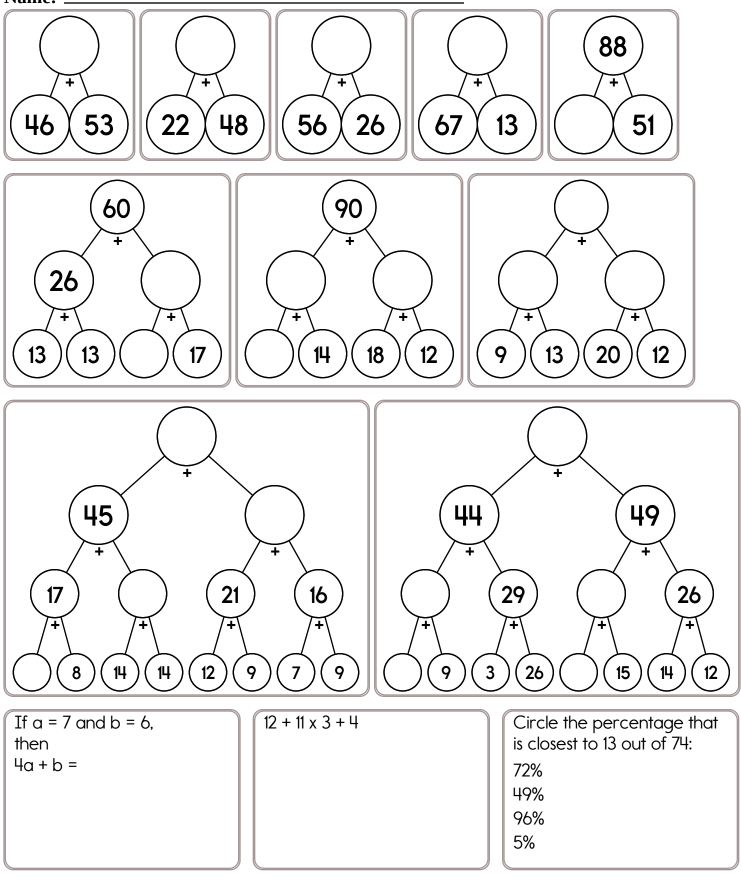
When the notary public asked Sara her age, Sara answered, "I am twice as old as my sister Amy. Amy is one-fourth as old as my father. My father is fifty-six years old." How old is Sara? Janna picked 60 flowers — just because! Three-fifths of the flowers are red. One-tenth of the flowers are yellow. The rest of the flowers are white. What is the ratio of red flowers to white flowers? (Write your answer as a fraction in lowest terms.) Amanda and Mary were looking at two exponential expressions that had the same exponent but different bases. They were not sure how to tell which one had the greatest value. Can you give them some advice?

Name:		
Pay the bill!		
	EMMA	1392
Rent is due. Emma needs		Amy 5, 2025
to pay her landlord \$2,800.		May 5, 2025
Her landlord's name is	ORDER OF April Robinson	\$ \$2,800.00
April Robinson.		
	two thousand, eight hundred	DOLLARS
SAMPLE	MEMO rent Emm	na (sign in script)
	1:9970417481: 1:41636	sm 1392
Pay the bill!		
	EMMA	1393
Emma received a bill for		
her cellphone from Mobile	DATE	
Unlimited for \$48.14. Write	PAY TO THE ORDER OF	\$
the check as Emma would		
write it.		DOLLARS
	мемо	
	1:9970417481: 1:4163 6	JN 1393
Pay the bill!		
	EMMA	1394
Emma needs money. She		
wants to get \$200 in cash,		
so she writes a check	PAY TO THE ORDER OF	\$
payable to cash in this		
amount. Write this check.		DOLLARS
	MEMO	
	1:9970417481: #41636	,⊪ 1394

word root man can mean hand manicure, manual

MAD MINUTES	291 ÷ 3 = 392 ÷ 56 = 828 ÷ 92 = 125 ÷ 5 =	90 ÷ 10 = 249 ÷ 83 = 180 ÷ 4 = 285 ÷ 95 =	
2)6	10)80	6)30	2)4
5)55	4)32	5)60	7)42

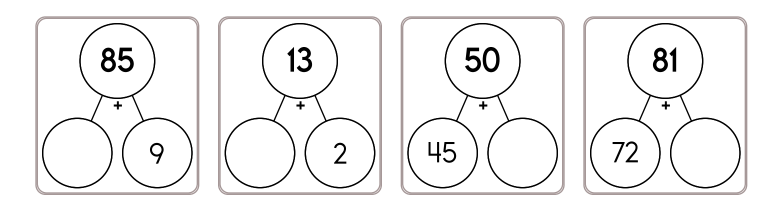




word root scrib can mean write scribble, scribe

Name:

	53 = 45	49 = 45	6 = 93
	8 = 76	40 = 35	72 = 63
MINUTES	3 = 84	2 = 25	2 = 92
	4 = 65	43 = 40	82 = 75
	28 ÷ 4 =	42÷7=	15 ÷ 5 =
	18 ÷ 2 =	12 ÷ 4 =	72 ÷ 8 =
MINUTES	25 ÷ 5 =	20 ÷ 5 =	45 ÷ 9 =
	8 ÷ 2 =	36 ÷ 4 =	10 ÷ 2 =
2)8	8)72	10)100	10) 30

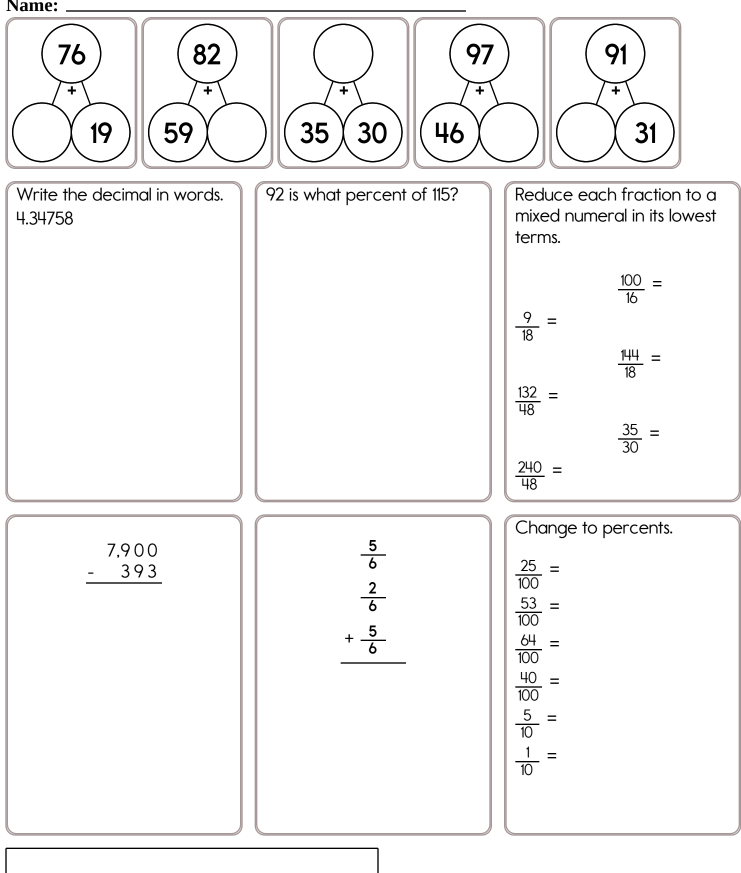


Beetles have hit the potato crop in Crumb County hard this year. On average about 30% of the plants in the fields have been damaged by beetles. If you went to a local field of potatoes and randomly inspected ninety-five plants, about how many would you expect to find with beetle damage? If there is a one in six chance of getting a red flower when crossing a red flowered plant with a white flowered plant, how many white flowered plants would be expected in a population of 748 offspring from such a cross?

Sarah is mapping an imaginary trip from point (-11, 5) to (11, 5). She liked (11, 5) so much that she was there for 10 days! Then she went to visit point (11, 3). Aren't you jealous? If 1 unit = 140 miles, how many total miles did she travel?

Maria rode her bike for 30 minutes. She went 5.9 miles. What is her speed in miles per hour? Round your answer to the nearest tenth of a mile per hour.



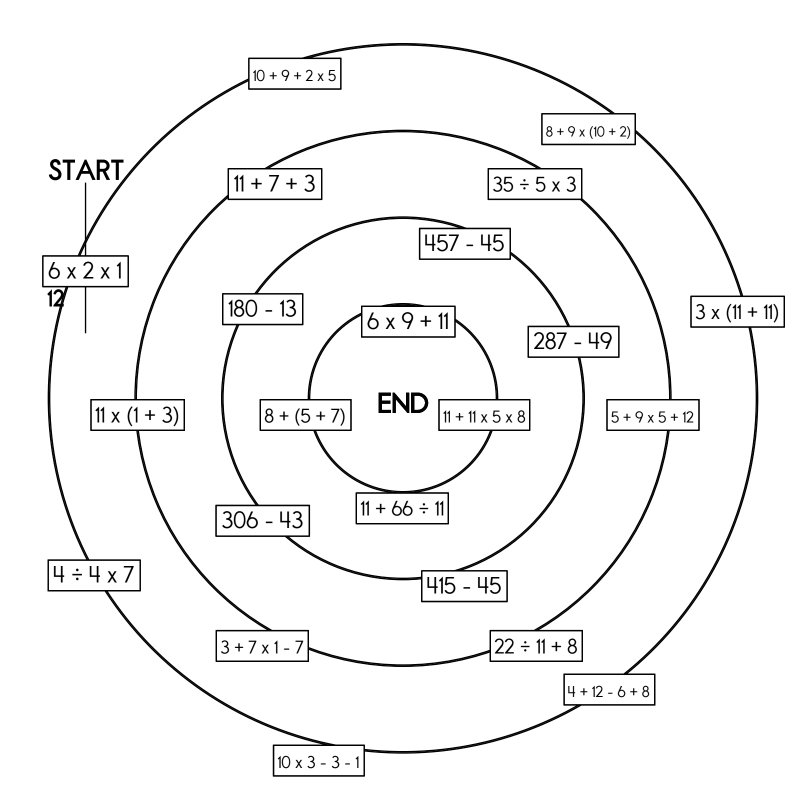


81,565 - 55,767 = _

Draw a line from START to END.

17 12 10 412

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

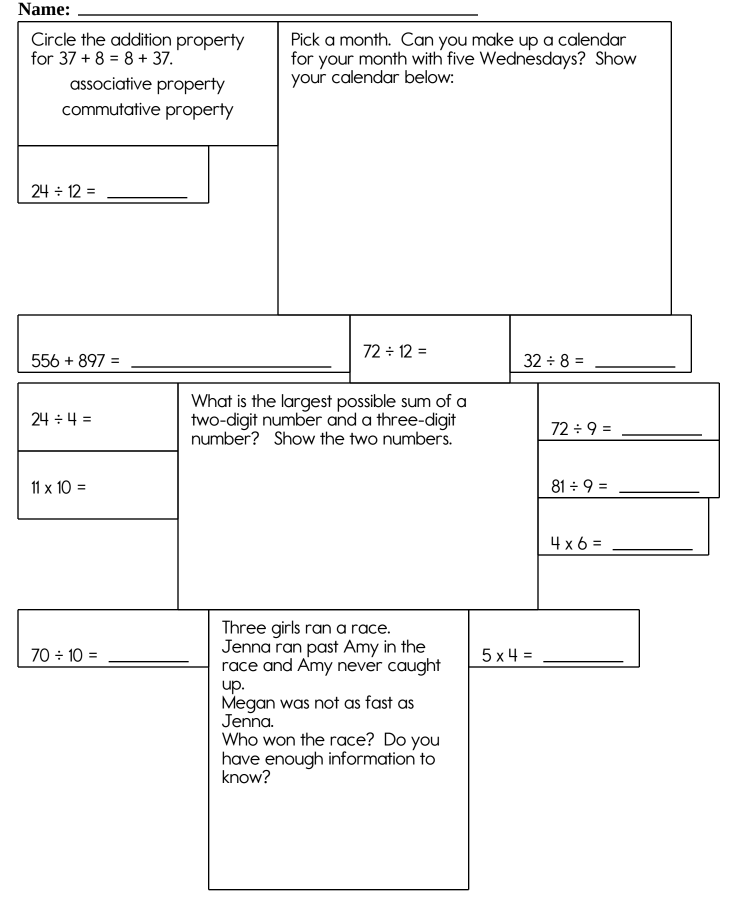


Name:					
Max's first jazz piano performance lasted $11 \frac{1}{2}$ minutes. His second piece lasted 691/60 minutes. Which lasted longer? How much longer? (Round off the answer to the nearest 0.01 minute.)	The sign on the rusty brown truck said, "For Sale. \$254." Eric counted his money. He only had \$182.89. How much more money does he need to buy the truck?	It was such pandemonium! On Friday, 249 students brought their pets to school. Two-thirds of the pets were dogs. How many were not dogs?			
Mary rolls a die. What is the chance of her rolling a 4? 4 5 7 2 + 3 6 <u>- 5 9</u>	Mary and Anne are playing Mary says 14. Anne replies th Mary says 29. Anne replies th Mary says 11. Anne replies th Mary says 41. Anne replies th Mary says 26. Anne is thinkin Anne reply with?	hat the answer is 4. that the answer is 9. hat the answer is 3. hat the answer is 13.			
$60 \div 12 =$ the di	661,507,640,374, write git that is in the hundred ands place	265 196 + 388			

MathWorksheets.com Week of June 2

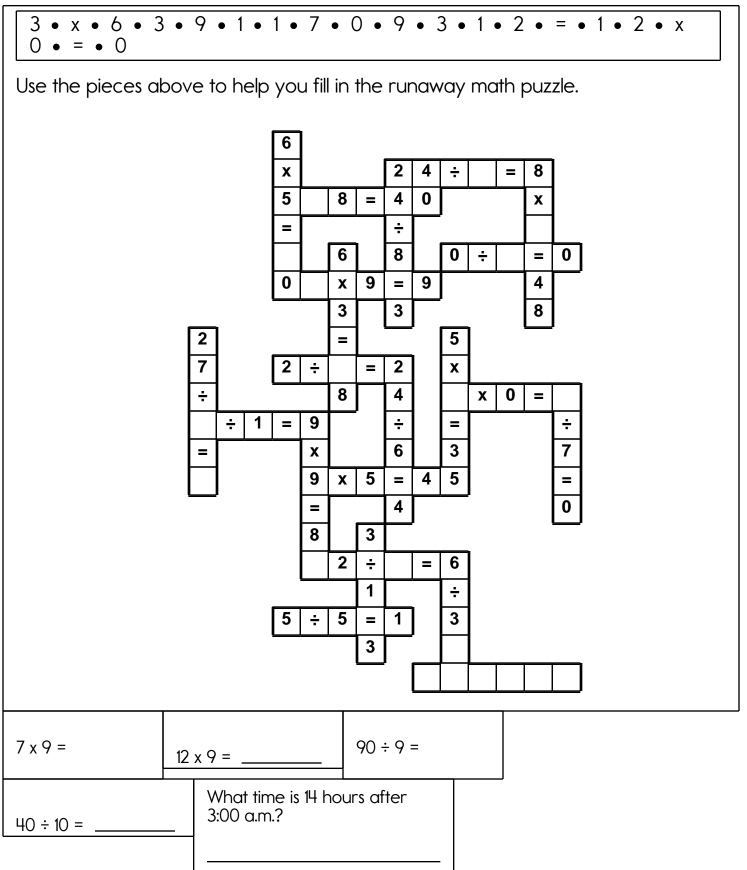
	-				
N	a	m	Δ	•	
1	a		L.	•	

9 x 2 =	What number is halfwo between 6 and 16?	у	1 km = 1,000 m 17 km =	m	
12 x 3 =	In the number 2,278,8 what place?	323, the d	ligit 7 is in		
4 x 7 =	Write an equation to re The product of five and				
guess her favorite r some. Her favorite The three digits ado The tens digit is 3 m	number has three digits. I up to fourteen. ore than the units digit. ore than the hundreds nber is five.	12 ÷ 4 :	g		
2,283 + 3,317 = 9,845 - 2,243 =		what v	an buy 4 fancy the store. At th vould be the co fancy pens?		
How many millimeters o		8 x 2 =		5 x 7 =	
(7 + 8) + 8 =	2 x 11 =	·			



word root scribe can mean written or write

circumscribe, describe, inscribe



There are five objects (a purple object, a green object, a black object, a yellow object, and a red object). Each object has a different mass (17.6 g, 11.9 g, 47.8 g, 57.6 g, and 23.1 g) and a different volume (115.2 cubic cm, 35.4 cubic cm, 30.8 cubic cm, 4.3 cubic cm, and 16.8 cubic cm).

Density = Mass / Volume

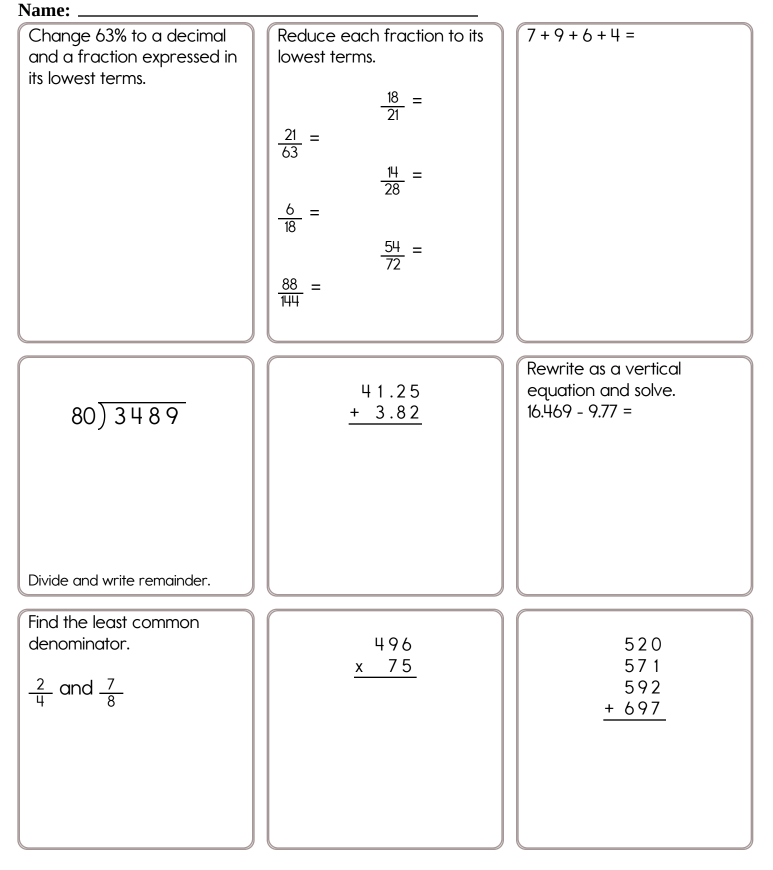
Figure out the mass, volume, and density of each object.

- 1. The red object has a mass of 11.9 g and a volume of 4.3 cubic cm.
- 2. The density of water is 1.0 grams per cubic cm. If the yellow object was placed in water, it would sink.
- 3. The green object has a density of 0.75 grams per cubic cm and a volume of 30.8 cubic
- 4. One object has a volume of 35.4 cubic cm and a density of 1.35 grams per cubic cm.
- 5. One object has a volume of 16.8 cubic cm and a density of 1.048 grams per cubic cm.
- 6. The density of water is 1.0 grams per cubic cm. If the purple object was placed in water, it would float.
- 7. The purple object has a greater mass than the red object.
- 8. The volume of the purple object is not 35.4 cubic cm.
- 9. The density of aluminum is 2.7 grams per cubic cm. The red object is more dense than aluminum.
- 10. The volume of the black object is not 115.2 cubic cm and it is also not 35.4 cubic cm.

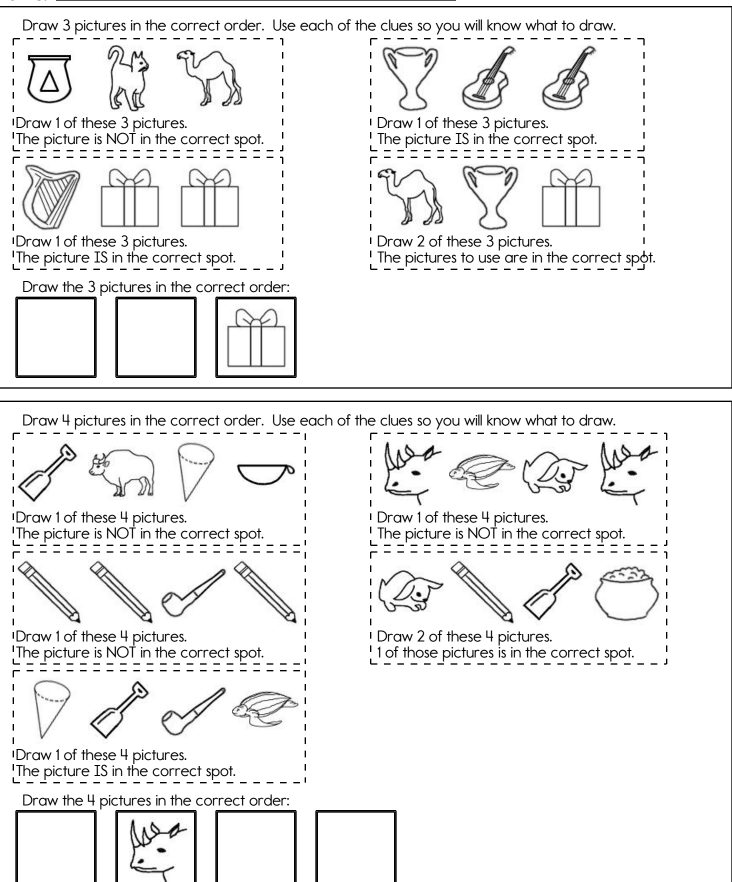
purple object has a mass of ______, a volume of ______, and a density of ______. green object has a mass of ______, a volume of ______, and a density of ______. black object has a mass of ______, a volume of ______, and a density of ______. yellow object has a mass of ______, a volume of ______, and a density of ______. red object has a mass of ______, a volume of ______, and a density of ______.

Name:	Week of June 2
Now that you've seen small programs, can you code one?	Write an algebraic expression for each statement.
Write a program to find the sum of 451 and the variable x. Give the value of 48 to x. Print the sum.	12 groups of z
	Quotient of 7 and s
	Subtract y from 6,279
	r more than 8,774
	Divide 6 by m
Write a description for each algebraic expression.	What is 9 + <u>3z</u>
(3s) - 29	When z = ?
Multiply 3 by s. Then subtract 29 from the product.	
150 - m	
<u>y</u> 6	
(r + 5706) x 3	

MathWorksheets.com Week of June 2

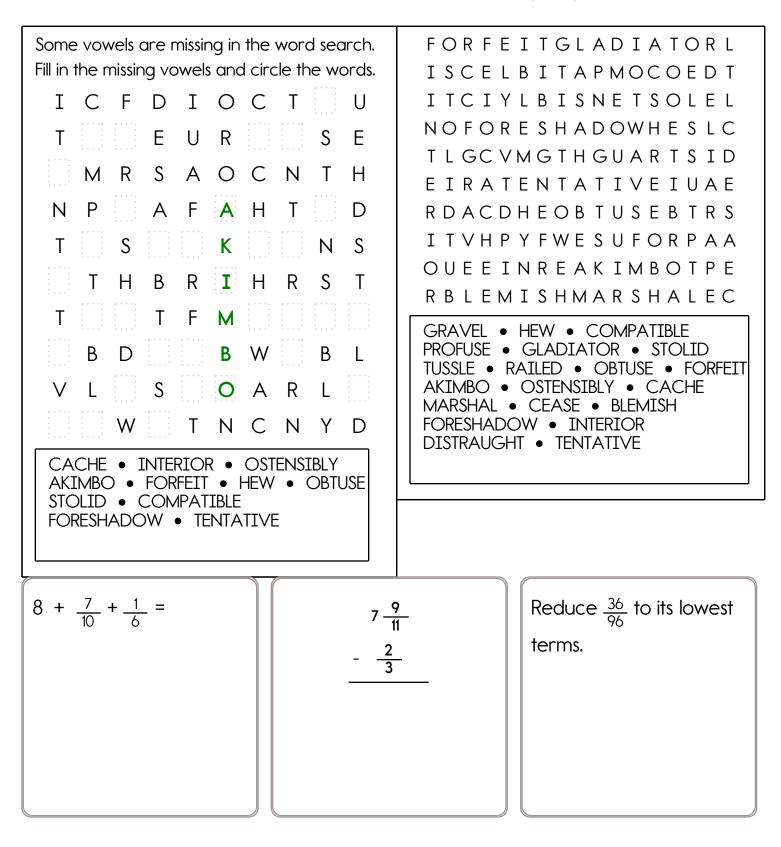


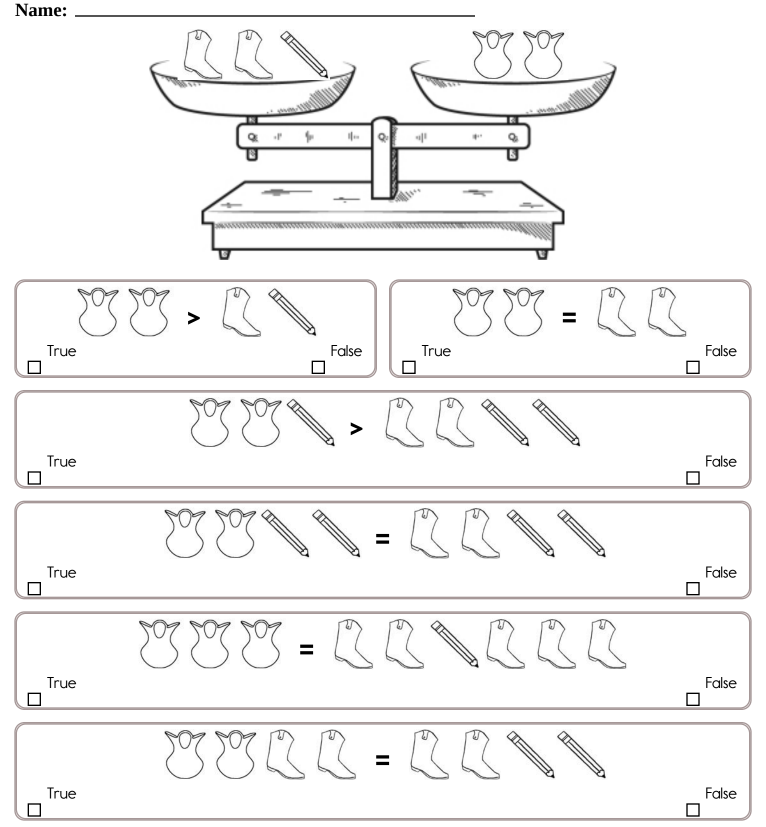
ame:								_			
	X	1	2	3	4	5	6	7	8	9	10
	7				28						
	8						48				
	6										60
	2			6							
	5		10								
818 - 744 = Circle the digit in the tenths place. 818 - 744 = 656.351 Amy and Erin are playing a number game. 656.351 Amy says 8. Erin replies that the answer is 40. 20 ÷ 2 = Amy says 9. Erin replies that the answer is 45. 20 ÷ 2 = Amy says 18. Erin replies that the answer is 90. Amy says 1. Erin is thinking. What number should Erin reply with?											
Write 4,217,416 in words.											
0 x 10) =		4 x	5 =		_ 42	÷7 = _				



Name: ____

Hint: Words will be horizontal or vertical. Do not look for words diagonally.





Did you find that one is true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!



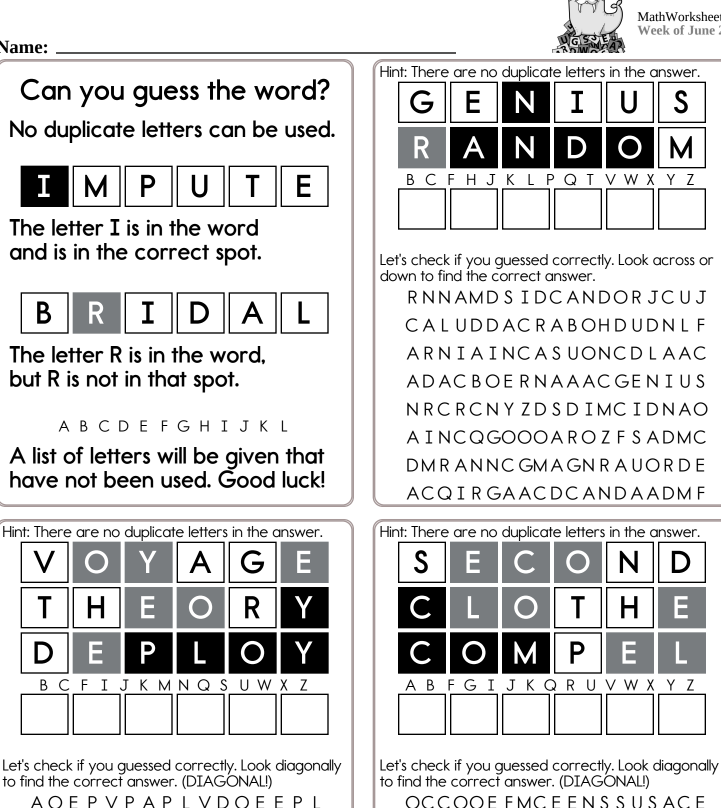
MathWorksheets.com Week of June 2

S

ΥZ

Ξ

Y



S S O M L O M A P Y O E U E P O

LYCAPOYDAODPPEQP

CJYPELEAOEOYLLYY

AGOLPPOJGGOGPOOD

LPEDYPVYMEPEELAY

OCCOOE FMCEENSSUSACE LGOOECCECOEOMOEECEE EDLMPNOSHMMMLMCCSOM **OCCOPYJOSMCEOCADOLM** K Y J P O E E MEOOC L Y C O E N V MLMYVCLDKXLYYYCXOMD

Ρ

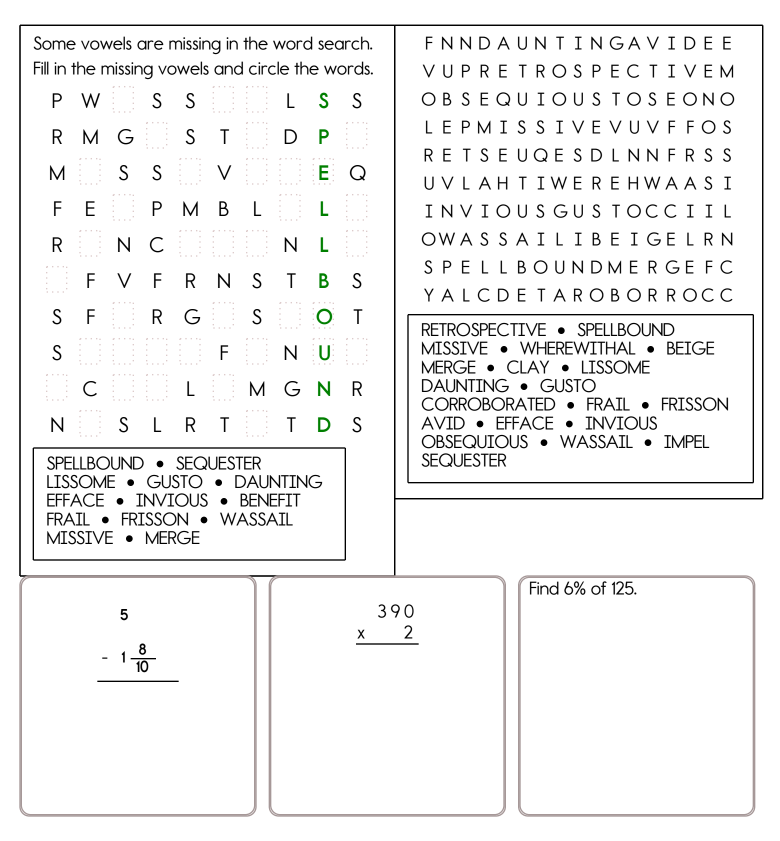
J

ΚQ

RUVWX

Name: ____

Hint: Words will be horizontal or vertical. Do not look for words diagonally.



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

