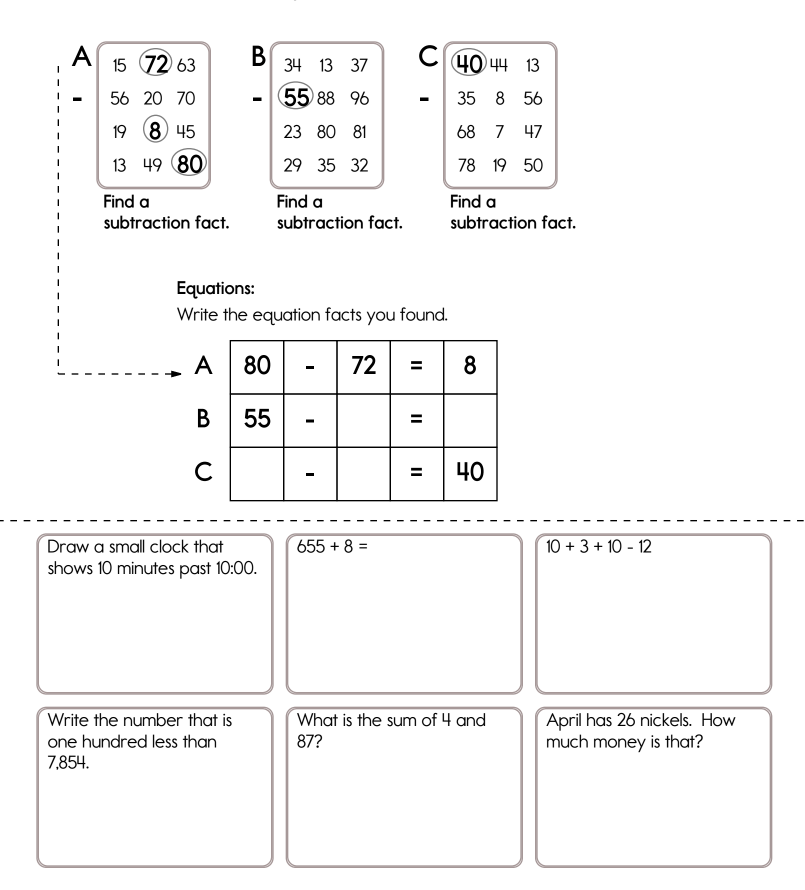
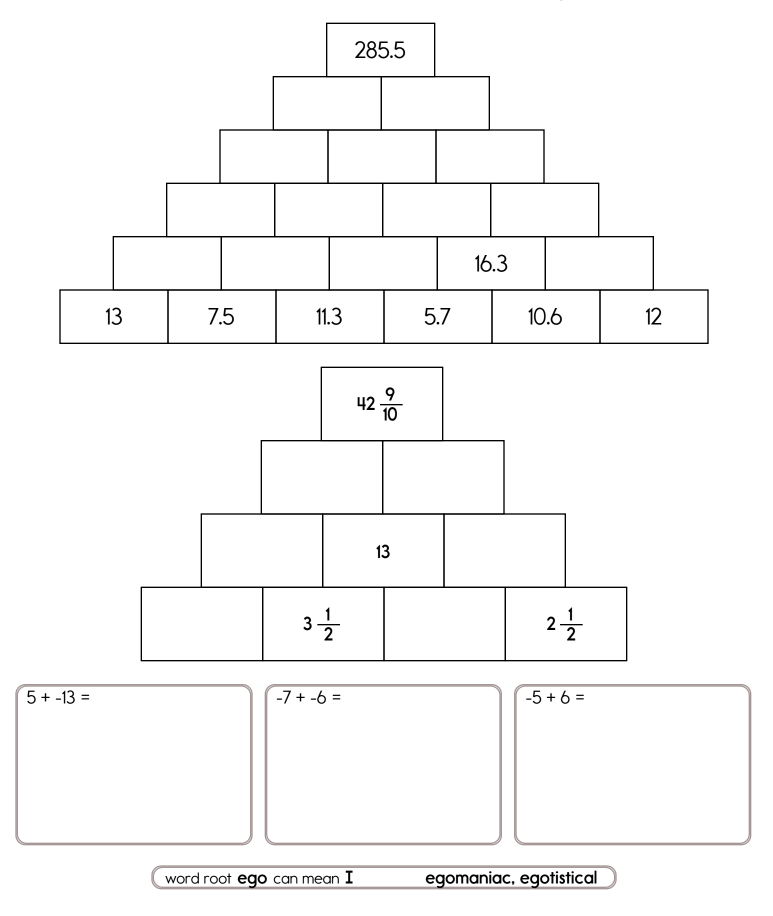
Name:

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



Name: ____

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



Name:

Hunter and Eric are making posters for Keep America Beautiful Month. Hunter worked on his poster from 9:13 a.m. until 10:08 a.m. Eric worked on his poster for 1 hour and 15 minutes. How much longer did Eric work than Hunter? Yesterday it rained for $4 \frac{1}{3}$ hours at Megan's house. She got to use her new pink umbrella. At Sara's house it only rained for 2.4 hours. How much longer did it rain at Megan's house?

It is Monday, and Erin is trying to use her pencil for as long as she can. It is currently 7.4 centimeters long. She thinks she will use 1.28 centimeters of the pencil each day this week. If she can use her favorite pencil until it is 3 centimeters long, then on which day will she need to stop using this pencil?

Write the reciprocal.	Write the reciprocal.	Write the reciprocal.
<u>8</u> 15	<u>24</u> 22	$\frac{7}{2}$

Name:

Cross off the letter or number that does NOT belong.
u, 5, j, j, E, u, 5, u, j, j, E, u, 5, j, j, E, u, 5
Why does not belong in the pattern?
, 5
Cross off the number that does NOT belong.
5, 55, 58, 638, 641, 7051, 7054, 77594, 77595, 77597
Why does not belong in the pattern?
Why does not belong in the pattern?

Name:			Week of May 10	
Once every 248 years Pluto's orbit brings it inside Neptune's orbit. It stays inside Neptune's orbit for approximately 20 years. The last time this happened was in 1979. What year will it be when Pluto pass into Neptune's orbit for the 4th time?	a nacho sa bag has 20	to prepare ad. A small chips in it. It A large bag s in it and How much if he buys	Kevin built a reading loft in his room. The floor of the loft was 6.3 feet long and 6.5 feet wide. What was the perimeter of the loft?	
Write an equation to represent this: The product of six and five is thirty.		24 lb = oz		
1 kg = 1,000 g	5 x 4 =		vin if a random Iled out of a box is an	

 1 kg = 1,000 g
 5 x 4 =
 Emma will win if a random number pulled out of a box is an even number. 24 pieces of paper, numbered 1 to 24, are put inside a box. What is the chance that

 2 6 + 3 6 4 2 9 + 3 4 9 4 2 9 + 3 4 9

 5 5 5 - 2 2 5 5 - 2 2 5 5 - 2 2

 word root enni can mean year
 bicentennial, centennial, perennial

574 168 _ millimeters Lucas invented a robotic bug. The bug For 30,766,694,272, write the can crawl three centimeters in sixteen digit that is in the ten seconds. How long would it take the bug thousands place. to crawl twenty-four centimeters? $12 \times 10 =$ Lucas invented a robotic bug. The bug 88 ÷ 11 = can crawl three centimeters in sixteen seconds. How long would it take the bug to crawl sixteen centimeters? 6 x 11 = Erin multiplied two one-digit Mary wants to call Rose. Rose numbers and then added 160. is on vacation in Asia. It is a The result was 220. Hannah does time difference of nine hours. not believe her and thinks Erin Rose's time is always later made a mistake. Who is correct? than Mary's time. If it is 8:20 A.M. where Mary lives, then what time is it where Rose is? Circle the answer that best completes

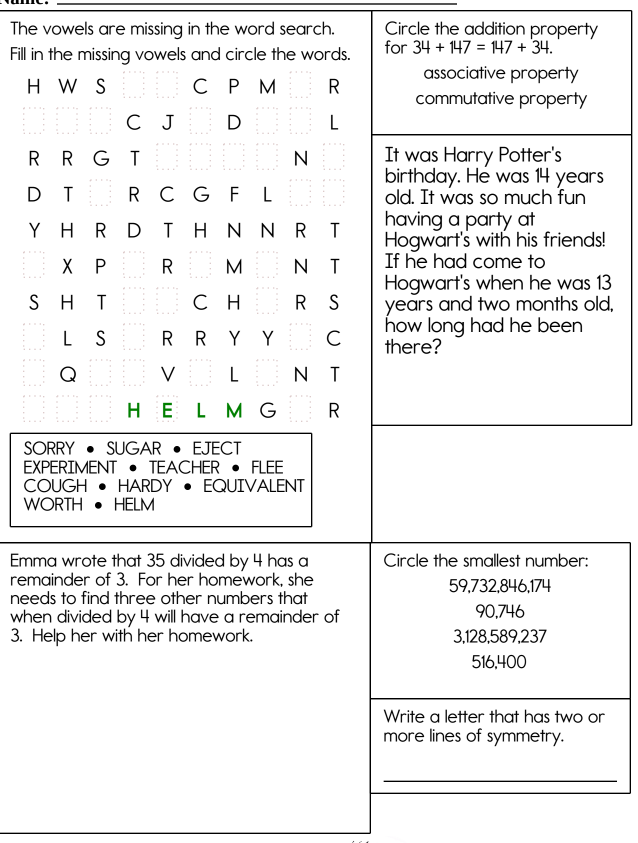
How many millimeters are in 3 centimeters?

the sentence.

Name: _

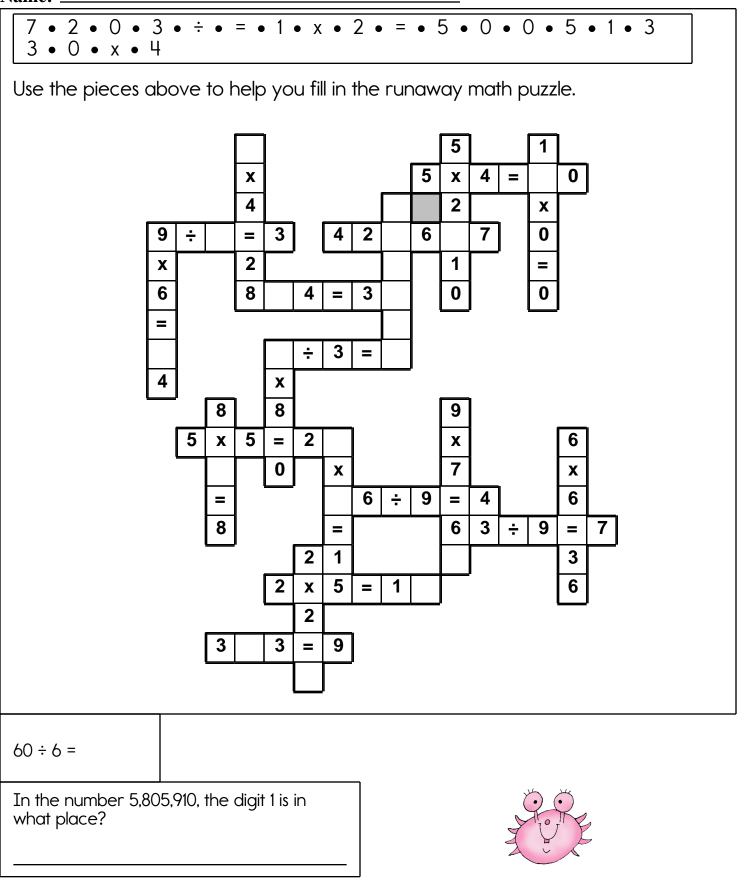
(May/Can) you play the piano?







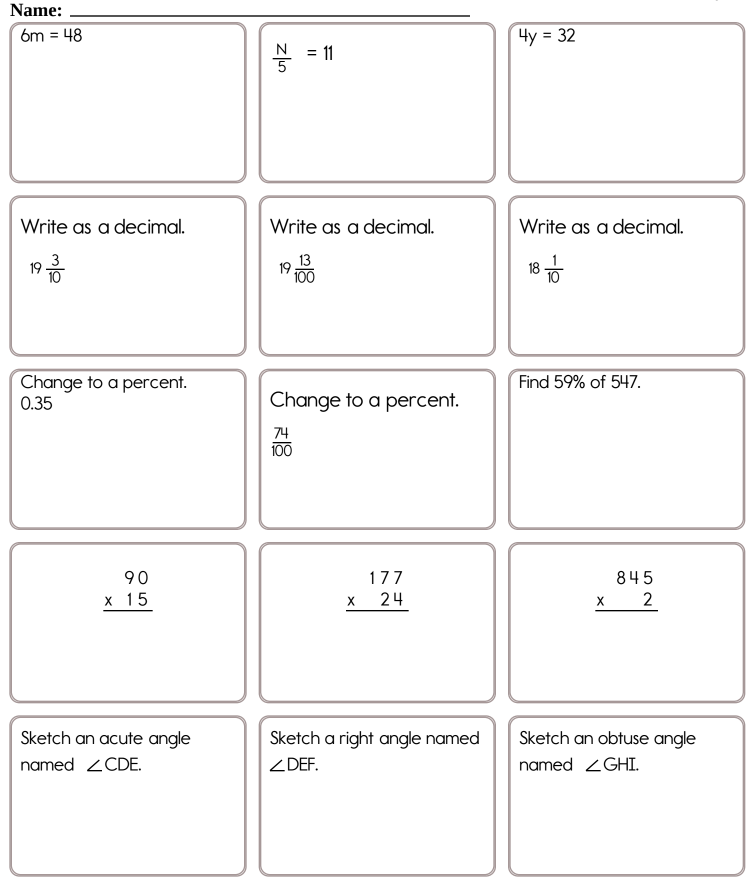




word root form can mean shape uniform, transform

Name: _____

Jennifer, Brandon, Sydney, and Samantha are students. They are each in a different grade (third, fourth, fifth, and second). Each of the students has a different favorite subject in school (math, science, reading, and social studies).					
Match each student with their favorite subject and the grade that they are in.					
1. Jennifer is in a lower grade	than Sydney.				
2. Sydney and Brandon both e	njoy social stu	udies, bu	t it is not their favorite subje	·ct.	
 When Sydney was in the second grade, her favorite subject was social studies. Now, Sydney prefers a different subject. 					
4. The fourth grade student's fo	avorite subjec	ct is matł	٦.		
5. Samantha is in a lower grad	e than Jennif	er and is	s in a higher grade than Bra	ndon.	
6. Reading is the favorite subje	ct for either	the seco	nd or fifth grade student.		
Jennifer's favorite subject is		Jenr	nifer is in the	grade.	
Brandon's favorite subject is		Bran	don is in the	ie grade.	
Sydney's favorite subject is		Sydney is in the grade.			
Samantha's favorite subject is Samantha is in the grade					
Write the missing family fact. 12 x 21 = 252 252 ÷ 21 = 12 252 ÷ 12 = 21		Ava invented a robot. The robot's name is David. David can go a maximum speed of 5 mph. At that rate, how long would it take David to go 17 miles?		n	
How many digits are in the current year?	110 ÷ 10 =		Co o do]	

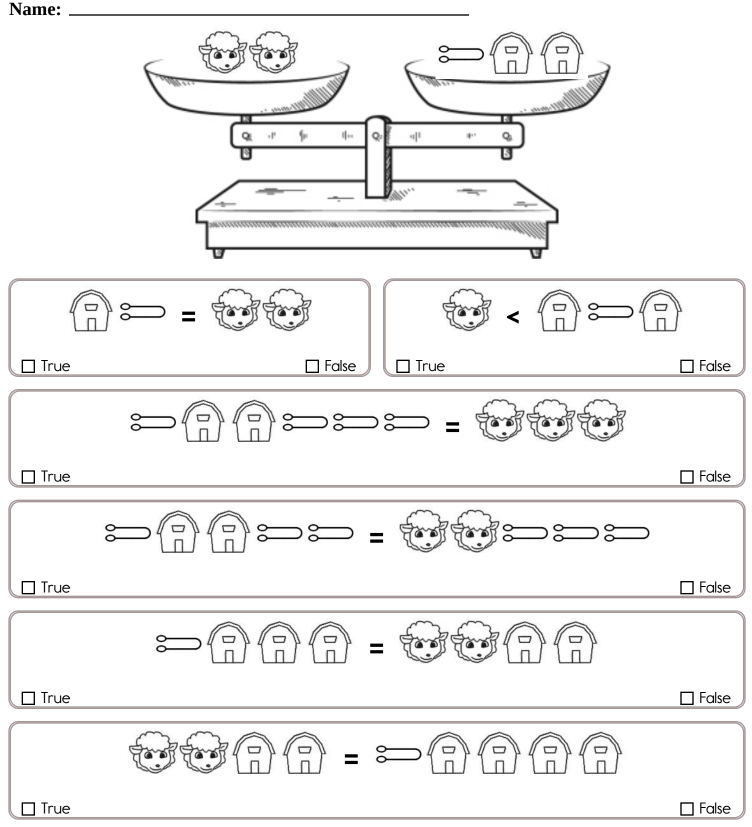


Name:		Week of May 18	
Alex is a server at Honshu, a restaurant in our city. At the end of each day, he gives the boy who cleans off his tables 8% of his tips. If Alex received \$70.59 in tips today, how much money will he give to the busboy?	Anna walked to the store in 15.4 minutes. She bought Band-Aids for \$0.55, gauze for \$1.29, and suntan lotion for \$2.89. She gave the clerk a \$10 bill. She left the store at 3:45 a.m. It took her 19 minutes to walk home. How much longer did it take her to walk home than it took to walk to the store?	Amy bought a book of heart stickers to leave for people on Random Acts of Kindness Day. There were 204 stickers in the book. If there were 12 stickers on each page, how many pages were in the book?	
Mrs. King bought 3.5 pounds of green beans for dinner. The beans cost \$1.22. How much would 7 pounds of green beans cost?	Anne spent 0.650 hours on her Jamaica Independence Day project. Sara spent 0.65 hours on her project. Did the girls spend equivalent or not equivalent amounts of time?	In 2002, the average person in the United States ate about 19 quarts of ice cream. There are 498 students at Miller High School. About how many quarts of ice cream did the students eat in 2002?	

Name: _____

Draw ONE continuous line that touches every box ONCE. Count by 6s. Find the box with the number 172. Move up, down, right, or left. Keep counting until you reach 484. Do not move into a spot with a ghost.								
					$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$		
322		2 9 8			Ę	$\sum_{i=1}^{n}$		
5						5		
		E S				5		
						172		
		370	1	5	ı — — I	178		
1						484		
		I	448	I		478		
400				1	466	5°		
Can 904 be evenly divided by 12? Circle: 904 is NOT evenly divisible by 12 904 is evenly divisible by 12			Circle the greatest number: 9,024,789,408 5,631 417,806,539 72,548,369,012 What is the homophone of this word? lie					
=	e meaning r's voice i		-		sings.			H++++Ken





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

Name: _

ACROSS

- 1. the hundreds in 11-Down + the ten thousands in 13-Across + the ones in 14-Down + the thousands in 3-Down
- 4. the thousands in 6-Across + the ones in 2-Down + the ten thousands in 7-Down + the hundreds in 9-Down
- 6. the ones in 9-Down + the thousands in 10-Down + the ten thousands in 7-Down
- 8. the hundreds in 15-Across + the thousands in 10-Down + the ten thousands in 13-Across
- 12. the ones in 10-Down + the ten thousands in3-Down + the hundreds in 9-Down
- 13. the ones in 14-Down + the thousands in 7-Down + the ten thousands in 3-Down
- 15. the ones in 14-Down + the thousands in 6-Across + the ten thousands in 13-Across + the hundreds in 4-Across

DOWN

- the ones in 13-Across + the hundreds in 2-Down + the ten thousands in 11-Down + the thousands in 7-Down
- 2. the ones in 11-Down + the tens in 7-Down + the hundreds in 9-Down
- 3. sixty-two thousand, eight hundred seven
- 5. the ones in 1-Down + the hundreds in 3-Down + the ten thousands in 4-Across
- 7. forty-eight thousand, eighty-five
- 9. the ones in 7-Down + the ten thousands in 3-Down + the hundreds in 11-Down
- 10. the ones in 14-Down + the ten thousands in 9-Down + the thousands in 3-Down
- 11. the ten thousands in 13-Across + the ones in14-Down + the tens in 7-Down + the hundreds in3-Down
- 14. 6 + 11

