

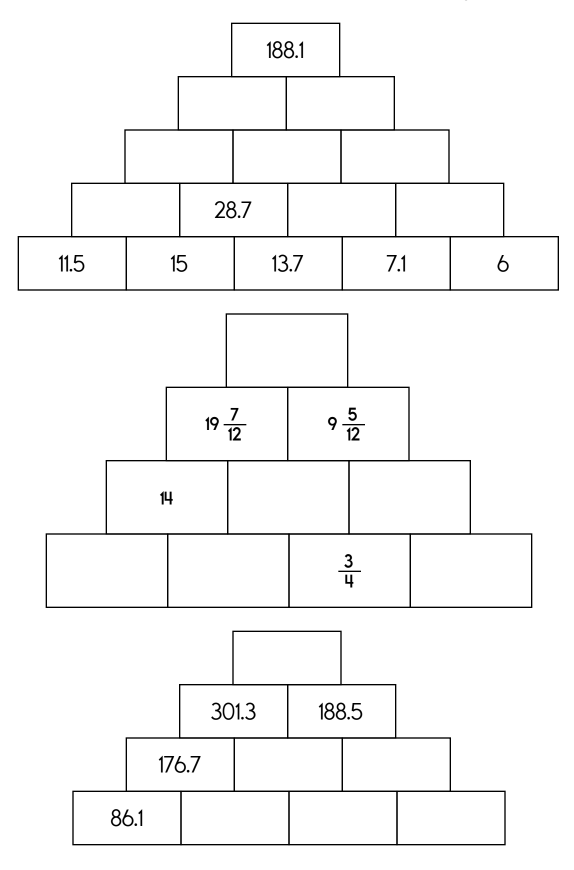
Get a fidget spinner! Spin it.	I needed to spin time(s) to fir		
A toy car can go 3 mph. How long would it take to go 10 miles?	What 3 coins add up to cents?	36 25 + n = 41	
What is 50% of 918?	5,, 10, 17, 27, 56, 75, 97, 122	40, How many r from 7:00 a.	ninutes is it m. to 10:30 a.m.?
How many centimeters in 6.9 meters?	3 x 5 + 3 - 7	$3\frac{3}{6} + 6\frac{1}{6}$	<u>+</u> 5
How much money is 1 quarter, 1 dime, 1 nickel, and 5 pennies?	Round 56,856 to the nearest hundred.		er of a circle is nat is the radius ?
35 divided by 5 equals	How much time is it from 8:00 a.m. to 11:30 a.m.?	n fact. 19 x 6 = 114 6 x 19 = 114 114 ÷ 19 = 6	issing family



Spin again.		I needed to spin time(s) to	finish.
45,, 71, 84, 97, 110, 123, 136, 149	(11 + 7) - 1	Round the decimal 0.635 the nearest hundredth.	o to
What is the area of a rectangle with sides 4 cm and 12 cm?	Estimate quickly the difference. 7,870 - 2,250	How many meters are there in 24 kilometers?	
Know how many inches in a foot? Okay, smarty pants, how many inches in 5 feet?	B, J, D, M, F, P, , S, J, V	9 x 12 + 11 - 4	
Write $\frac{4}{10}$ in lowest terms.	Round 9,405 to the near thousand.	rest Estimate quickly the difference. 5,860 - 2,950	

Name: _

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



aversion, conversion, extroversion

Name: .

Peter collects everything he can find about Walt Disney. Some day he wants to be an artist at the Walt Disney Studios. His favorite character is Mickey Mouse. One day he found a Mickey Mouse figurine that he didn't have. The price of the figurine was \$49.81. Peter has \$32.44 in his savings account. How much more money does he need to buy the figurine? Ms. Martin planned to show her horse in a show in England. The entry fee was 111.72 pounds sterling. The equation for changing pounds sterling to U.S. dollars is D = 1.82P. What is the entry fee in U.S. dollars? (Round off your answer to the nearest cent.)

Justin lined up 11-inch long blocks next to each other. He had 26 of these blocks.

Now Billy wants to make the same length but use 13-inch blocks. How many 13-inch blocks

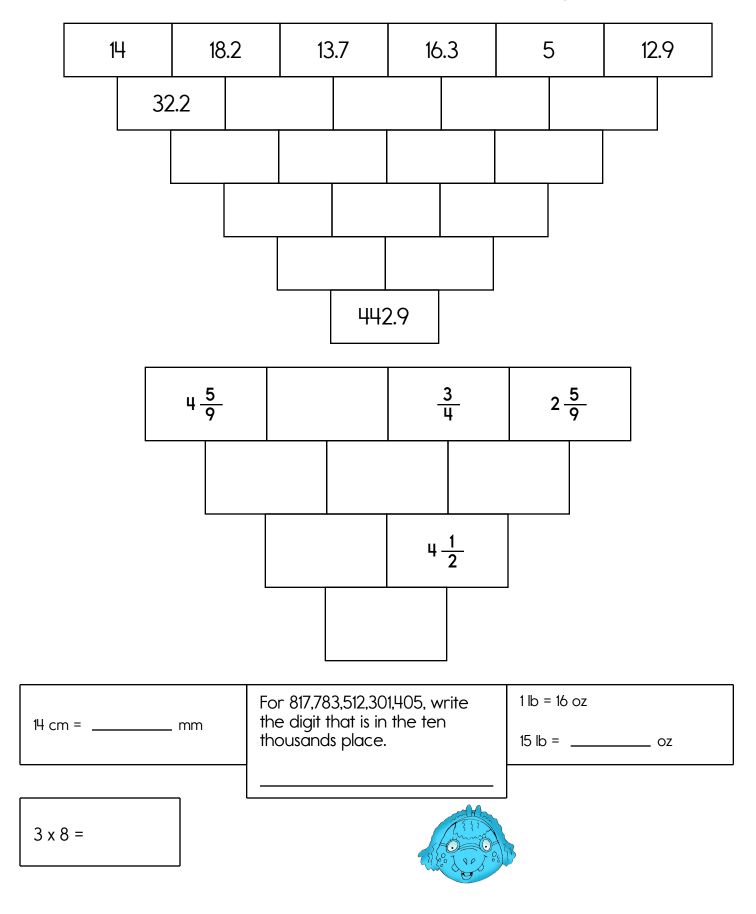
will he need to use?

Fill in the missing numbers.

0.2386 x _____ = 238.6

2.386 x _____ = 238.6

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



Name: _____

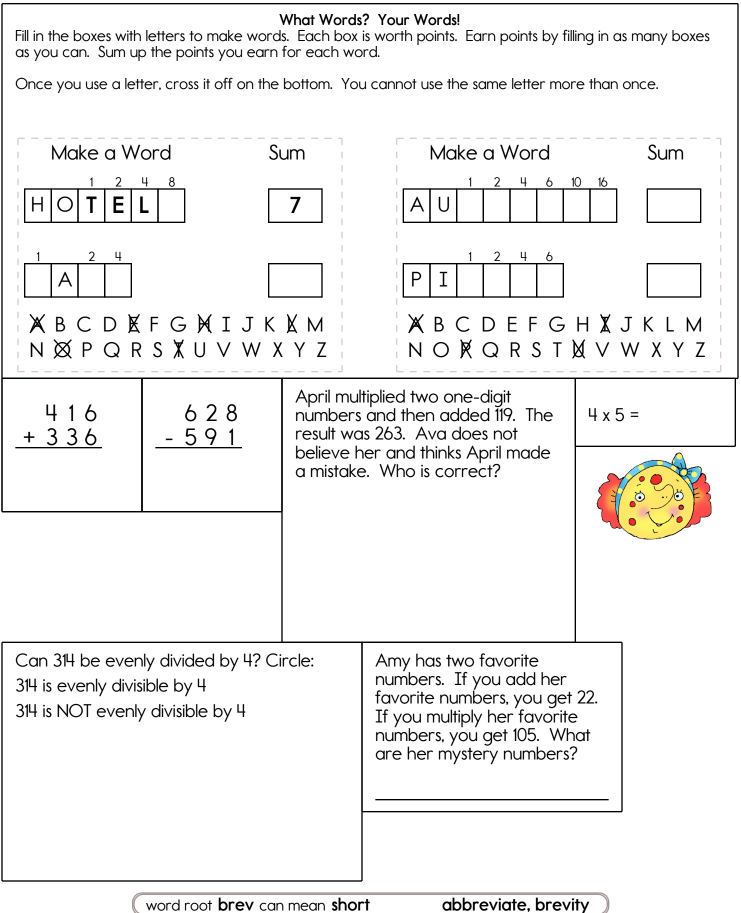
On Wear Your Pajamas to Work De $\frac{1}{6}$ of them wore red and white pajamas, and the rest of the office workers wore other colors. How many of the office workers wore other colors?		ay Astroll 906f $\frac{1}{2}$ e diffice widders in the masking tape costs \$0.48 per yard. A roll of $\frac{3}{4}$ -inch wide masking tape costs \$0.91 per yard. How much more does a 60 yard roll of $\frac{3}{4}$ -inch wide masking tape cost than a roll of $\frac{1}{2}$ -inch wide tape?		In the attack on Pearl Simple Building Some attain pairmes. Itsl were wounded. The 1,178 that were wounded comprise what percent of the total? Round off your answer to the nearest 0.1%.			
31 + 45 53 - 40	three and four should have at symmetry. Sho	that has between r lines. The shape t least one line of		Kevin w Springs makes cream he made Half of made w How m	evin works at Mountain brings Dairy Bar. He bakes milkshakes and ice ream cones. One day e made 8 milkshakes. alf of the milkshakes he bade were chocolate. ow many chocolate ilkshakes did he make?		
How many feet are in 48 inches?		Wha 4:00	t time is 16 p.m.?	hours af	ter		
Circle the corre fickle, fikle	ctly spelled words.	Circle for 51	the add + 132 = 1	dition prop 132 + 51.	erty	84 ÷ 7 =	

Circle the correctly spelled words. fickle, fikle flagrent, flagrant blancket, blanket

associative property

commutative property

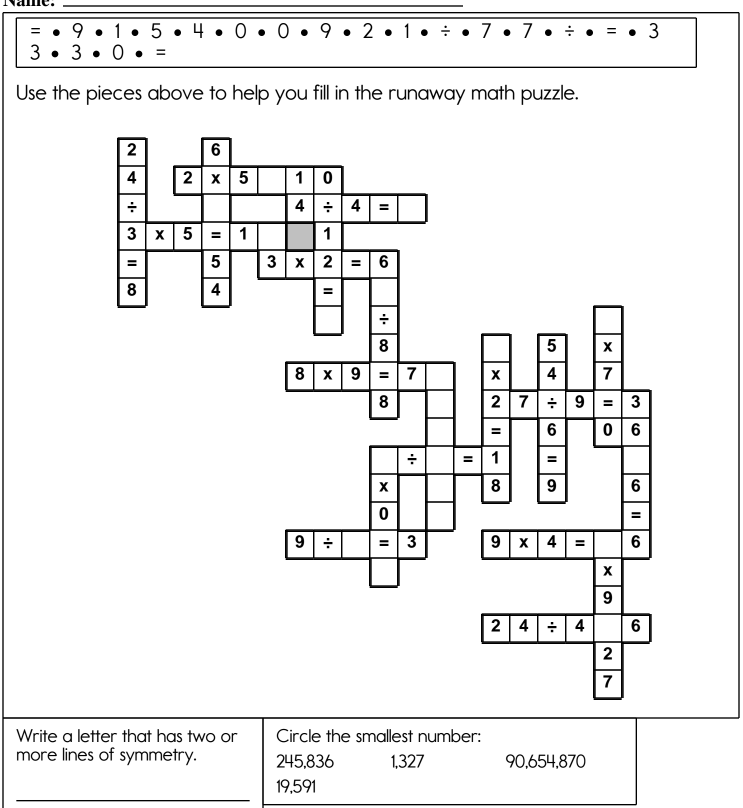




Write 1,282,090 in w	ords.			
How far do you thir from your desk to y teacher's desk? Wr estimate of the dista think it could be.	rour rite an	Which has the smallest answer? 356 ÷ 20 354 ÷ 20 362 ÷ 20		
Circle the greatest number: 2,143 74,321 798,056,758,206 3,419,068		Which is the largest? 33.9 ÷ 7.7 33.9 ÷ 7.5 33.9 ÷ 7.6		
11 x 12 =	In the num what place	 mber 418,895,605, the digit 4 is in e?		
Jessica wants to call Anna. Anna is on vacation in Asia. It is a time difference of eleven hours. Anna's time is always later than Jessica's time. If it is 9:24 A.M. where Jessica lives, then what time is it where Anna is?		70 ÷ 10 =	complete Some ani	vord or words to the sentence. mals protect themselves their enemies.



Name:







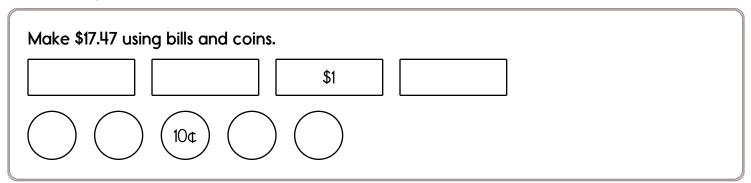
Get a fidget spinner! Spin it.	Ineed	led to spin time(s) to finish.
$8 \div \frac{1}{2}$	$6\frac{4}{8} + 9\frac{1}{8}$	What 6 coins add up to 42 cents?
What is the area of a rectangle with sides 5 cm and 11 cm?	3 x 4 - 9	H, G, I, H,, I, K, J, L, K
Round the decimal 0.375 to the nearest hundredth.	A toy car can go 5 mph. How long would it take to go 18 miles?	A, D, G, J,, P, S, V, Y
$16 \frac{5}{12}, 16, \underline{\qquad}, 15 \frac{1}{6}, \\ 14 \frac{3}{4}, 14 \frac{1}{3}, 13 \frac{11}{12}, \\ 13 \frac{1}{2}, 13 \frac{1}{12}, 12 \frac{2}{3}, \\ 12 \frac{1}{4}, 11 \frac{5}{6}$	It's 9:00 a.m. and Emma is getting ready for soccer practice. If practice starts at 6:15 p.m., then how much longer until soccer starts?	43 + n = 59

Name:

Rose, Sara, and Jacob are the judges for the class yo-yo contest. They will each give a score from 0 to 10 for each performance. Eric was the first to go. After the performance Mrs. Johnson adds up the score. Wow! Eric got the same score from all three judges for a total of 18. What score did each judge give him?

Connor needs to show the class his homework. He drew two rectangles of equal area. The first rectangle is 2 cm by 9 cm. The second rectangle has one side that is 3 cm, but Connor can't read his own handwriting for the other side! He needs to figure it out in his head while he is explaining to the class. What's the other side? Quick. Help him!

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



Show a different way to make \$17.47 using a different number of bills or coins.

Make \$35.46 using bills and coins.

Show a different way to make \$35.46 using a different number of bills or coins.

33 ÷ 11 =

Circle the interjection in the sentence. Hey! You can't look at my test paper!



Name: _

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

