



Spin again.	Ineed	led to spin time(s) to finish.
Find the product of 8 and 2.	In the equation 21 x 489 = 10,269, which number is the product?	Jenna has \$50. She wants to buy something that costs \$91. How much more does she need?
96 ÷ 8 =	How much greater is 180 than 47?	Write the greatest possible 3-digit number without repeating any numbers.
79, 98, 68, 89, , 80, 46, 71, 35, 62, 24, 53, 13	12 ÷ <u>1</u>	12 x 12 ÷ 1
The perimeter of a rectangle is 16 cm. The longer side is 6 cm. How long is the shorter side?	Round 18,608 to the nearest thousand.	It was 9 degrees below zero in the morning. By afternoon the temperature rose 27 degrees. How warm was it?

Sarah is looking for a good outside game to play at her birthday party. She bought a book of backyard games from the bookstore near her house. The price of the book was \$8.97. If she paid for it with a \$10-dollar bill, how much change did she get? Maria made a huge sugar cookie 15 inches x 10 inches. She decorated it with red, white, and blue sugar to look like an American flag. She cut it into 3 inch x 3 inch pieces. How many pieces could be cut from the huge sugar cookie?

Mr. Rodriguez has ants and chickens on his farm. The ants are his favorite! One day he was bored and counted all the legs. Between his insects and chickens he had a total of 30 legs. That's a lot of legs! How many ants does he have?

Jenna and Sarah are at the paint store. They want to paint 4 rooms in their house. Each room has 300 square feet of wall to be painted. "How much paint do you think we should get?" Jenna asks Sarah.

"This 1 gallon of paint says it should be enough to cover 190 square feet," replies Sarah. How many gallons should they get? The store only sells whole gallons.

hemisphere

Holly is less than 15 years old. She is half as old as Adam. In 8 years, Holly will be $\frac{2}{3}$ years as old as Adam. How old is Holly?

I am a 3-digit number with a 2 in the hundreds place. My ones digit is 3 more than my tens digit. Write any number that fits this.

Use any of these digits. Cross off a digit after you use it.									
9	4	1	6	9	9	7	2	3	
What is	the largest	3-digit ode	d number t	hat you ca	n make?				

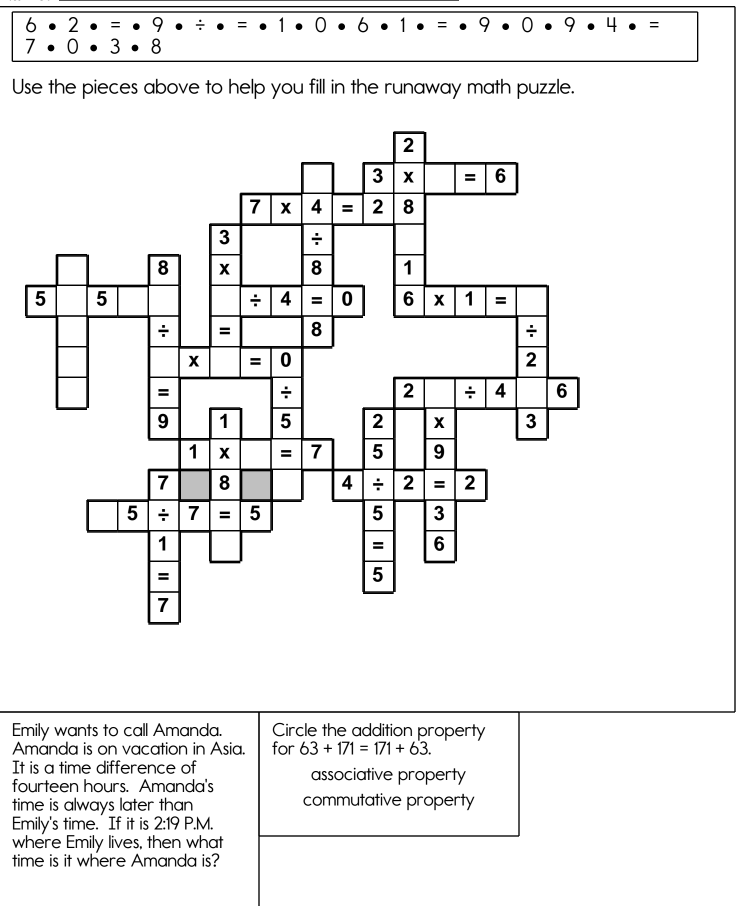


Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.
Estimate quickly the difference. 6,470 - 1,360	What is the area of a rectangle with sides 4 cm and 9 cm?	The diameter of a circle is 614 cm. What is the radius of this circle?
The area of a rectangle is 44 cm ² . What could the length of the 4 sides be?	99 divided by 11 equals	What 4 coins add up to 17 cents?
Round 92,834 to the nearest hundred.	Know how many inches in a foot? Okay, smarty pants, how many inches in 9 feet?	What is 50% of 182?
Write the missing family fact. 6 x 15 = 90 15 x 6 = 90 90 ÷ 15 = 6	13, 26, 39, 52, , 78, 91, 104, 117, 130	55, 73,, 109, 127, 145, 163

Ms. King bought a box of plastic wrap to wrap the popcorn balls she had made. The box contained $2 \frac{3}{4}$ yards of wrap. She used $\frac{1}{2}$ of it to wrap the popcorn balls. How much wrap does she have left?	What a mess the Hat had r a mess! They never get the clean. But the all his little cat Everyone sta cleaning at 3 and finished o How long did them to clear mess?	made such would e house e Cat and ts helped. irted :43 p.m. at 5:24 p.m. l it take	Megan bough of candy. Eac 40 pieces in it divided the co equally amone friends. What greatest numb pieces each fi could get with than 8 pieces	h bag had . She andy g her 5 is the per of riend n more
Five kids and two adults are go Kid's tickets are on sale for only adult tickets. The total cost is \$ one kids ticket? How much is c	y half the price o 40. How much is	of 23 cm = _	mm	
Write an equation to represen The sum of seven and ten is se		36 <u>-22</u>	54 ÷ 9 =	
1 km = 1,000 m 20 km = m	+ x 8 =			

Name:								
845 <u>-433</u>	Draw a shape that has between three and five lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.			ape e of	10 x 9 =	47 <u>+30</u>		
					4 x 12 =			
						[
chin? W			ne gr Write rance	you think ound to y an estime you thinl	our ate of	35 <u>+26</u>		
48 ÷ 4 =	could be.							
Can 810 be ever 810 is evenly divis		Circle:		How mar	ny feet are ir	n 72 inches?		
810 is NOT evenly divisible by 9				feet				
				In each p spelled co		ne word that	is	
				destroy,	, measure , destroie e, excercise	5		
				cle the answ sentence.	wer that bes	t completes		
447.896 (№					/ou help m oniaht?	e with my		

Name:			
What time is 17 hours after 4:00 a.m.?	Which is the 28.7 ÷ 4.2	smallest? 28.7 ÷ 4.4	28.7 ÷ 4.3
Circle the smallest number: 241,937,856 3,958 5,720,416 60,395,172,848		How many current ye	y digits are in the ear?
Rosa has two favorite numbers. If you add her favorite numbers, you get 21. If you multiply her favorite numbers, you get 98. What are her mystery numbers?	In the numb in what plac		3,723, the digit 3 is
Can 218 be evenly divided by 7? 218 is NOT evenly divisible by 7 218 is evenly divisible by 7	Circle:	Write as a dec $\frac{64}{100} =$ $\frac{5}{10} =$	cimal. $\frac{47}{100} = \frac{6}{10} =$
For 365,206,606,345,064, write the digit that is in the ten thousands place.	Use a comm	na in your nur ed twelve tha	standard form. mber. ousand, eight

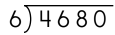


	Puzzle: Work Area:													
		11			11	52			11			11	52	
				11	\triangle	50					11		50	
	\square	\square		11	\bigtriangleup	33					11		33	
	\bigtriangleup		11			53				11			53	
	A.		11	A.	A Contraction	51				11			51	
	38	50	58	54	39	÷		38	50	58	54	39	╋	
	and row is given. $ \begin{array}{c} \end{array} = \\ 10 + 10 + 2 - 12 \\ \end{array} $ $ \begin{array}{c} 3 \frac{4}{6} + 4 \frac{1}{6} \\ \end{array} $ $ \begin{array}{c} 1t \text{ was } 6 \text{ degrees above zero in the morning. By afternoon the temperature rose 15 degrees. How warm was it?} \end{array} $													
$(8), (4), (2), (1), \\ \frac{1}{2}, , \frac{1}{8}, \frac{1}{16}, \\ 102, 117, 133 \\ (8), (4), (2), (1), \\ - , 52, 63, 75, 88, \\ 102, 117, 133 \\ (102, 117, 133) \\ (1$						88,	85. 58 ^ı	13.8, 5, 137. 1 .7, 94 6.7, 40	9, 22. 16,	3.4, 30				

MathWorksheets.com Week of September 25

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Round the decimal 0.655 to the nearest hundredth.	How many minutes is it from 8:00 a.m. to 11:45 a.m.?	How many centimeters in 6.8 meters?
$ \begin{array}{c} \frac{2}{5}, \frac{3}{5}, \frac{4}{5}, 1, 1\frac{1}{5}, \\ 1\frac{2}{5}, 1\frac{3}{5}, 1\frac{4}{5}, \ 2\frac{1}{5}, 2\frac{2}{5}, \\ 2\frac{3}{5}, 2\frac{4}{5}, 3, 3\frac{1}{5}, \\ 3\frac{2}{5} \end{array} $	Write $\frac{5}{25}$ in lowest terms.	288, 249, 213,, 150, 123, 99, 78, 60, 45, 33, 24, 18, 15
$11 \div \frac{1}{2}$	What is the area of a rectangle with sides 3 cm and 6 cm?	5 + 10 - 5

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 5.

Every row must contain the numbers 1, 2, 3, 4, and 5.

Every column must contain the numbers 1, 2, 3, 4, and 5.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

In a cage with a subtraction sign, the given number will be the difference. The largest number will always be the box with the clue.

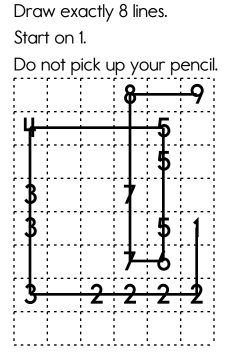
3	1-		2	10+
3-	6+		1	
	3-	1	3	5
3-	4+	2	10+	
		1-		2

Fill in the blanks. These equations are from the puzzle above.

 $5 - _ = 1$ $_ + _ + 1 = 6$ $_ + _ + 5 = 10$ $_ - 1 = 3$ $5 - _ = 3$ $_ + 3 = 4$ $_ + _ + 2 = 10$ $_ - 1 = 3$

Can you draw lines to cover every number or shape in the picture?

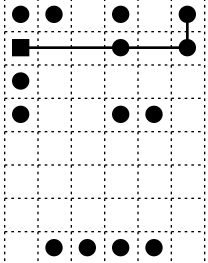
You can only move left, right, up, or down. And definitely no starting or stopping in a blank spot! The first one is already done for you. Good luck.



Draw exactly 9 lines. Start on 1. Do not pick up your pencil. 8 7 ÷ 8 6 8 8 6 6 5 1 9 10 4 3 4 3

Draw exactly 7 lines. Start on the square.

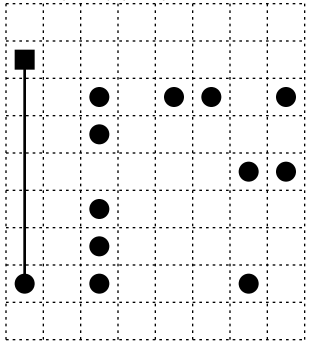
Do not pick up your pencil.

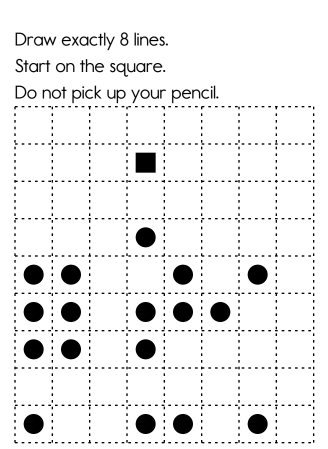


Draw exactly 7 lines.

Start on the square.

Do not pick up your pencil.





Name: _

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

