

Get a fidget spinner! Spin it.	Ineed	ed to spin time(s) to finish.
A rectangle is 28 cm on one side and 15 cm on another side. What is the perimeter?	$4\frac{4}{5} + 8\frac{2}{5}$	The perimeter of a rectangle is 22 cm. The longer side is 8 cm. How long is the shorter side?
Draw a number line with 0, $\frac{1}{2}$ , and 1. Show where $\frac{3}{10}$ would go. Is $\frac{3}{10}$ closer to 0, $\frac{1}{2}$ , or 1?	How many centimeters in 680.8 meters?	What is the area of a rectangle with sides 5 cm and 10 cm?
$6 \div \frac{1}{7}$	The diameter of a circle is 1,484 cm. What is the radius of this circle?	6 + 5 + 4 x 7
140, 150, 160, 170,, 190, 200	Pick the family fact that is missing. 75 ÷ 15 = 5 75 ÷ 5 = 15 5 x 15 = 75	(9 - 2) x 8 + 10

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Get a fidget spinner! Spin it. I needed to spin \_\_\_\_\_ time(s) to finish. Find the LCM using the Birthday Cake method. Cake Method 2 216 264 3 42 60 108 132 3 2 14 20 4 36 44 9 11 LCM: \_\_\_\_\_ LCM:  $\frac{4 \times 3 \times 2 \times 9 \times 11}{2376}$ 2 24 30 18 20 4 3 48 28 LCM: \_\_\_\_\_ LCM: \_\_\_\_\_ LCM: 270 576 234 216 LCM: \_\_\_\_\_ LCM:



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I needed to spin \_\_\_\_\_ time(s) to finish.

Spin again.



Name:								
The Limerick Day ass will begin at 2:00 p.m Jessica has only $\frac{3}{4}$ left to finish her work before the assembly What time is it now?	embly h. hours begins.	Peter flower One-f were flower	picked rs for fifth of blue. H rs wer	d 30 pret his mothe the flow How man re not blu	ty er. y e?			
You cannot decide w to. Ava's pizza cuts t Each slice costs \$4 e their pizza into 5 slice each. If you like ead which pizza store ha	what pizza s heir pizza ii ach. Emily's es. Each slic ch pizza the s the better	store to nto 3 slid s pizza c ce costs e same, r buy?	go ces. cuts \$5	For 5,817, digit that thousand	788,846 is in th ds place	b,021, write e hundred e.	e the	
2 x 3 =	31 +46	4 <u>0</u>	Rewr 464 c	ite these ir dm, 201 m,	n increa 339 cr	asing orde	r of leng	
Emily rolls a die. Whe chance of her rolling 	at is the g a 2?	56 ÷	8 =		1 km = • 13 km	= 1,000 m =	m	

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Name:								Â
60 ÷ 5 =	Write the numbers 40 t on a sheet of paper. How many of these nur are divisible by 8?			55 bers		846 406		
Circle the addition property for 72 + 176 = 176 + 72. commutative property associative property		2 5 1 (	5 )	21 ÷ 3	=		7 x 12	<u>}</u> =
Circle the greatest nu 9,543 6,310,120,768 792,854 310,647,298,53	ımber: H	11 cm = . 4 x 4 =		mm		3 <u>+ 4</u>	1 <u>7</u>	
Circle the digit in the	hundredth	s place.	Here is a pattern of letters:					
95.5525			Z M M Z M M Z					
9 x 3 =			What patte	<sup>-</sup> letter v rn?	vill be t	he 19th t	erm in	the
7,485 - 5,332 =			_ 11 x 6 =		48	48 ÷ 12 =		
In the number 973,248,632,607, the digit C is in what place?			7	′ x 12 =				
	How many	e in 9 kik	ograms?					
24 ÷ 3 =	grams							







## Name:

Four piggy banks contain a combination of nickels and quarters. Each piggy bank has five, thirteen, twelve, or eleven nickels. Each piggy bank also has seven, thirteen, fifteen, or three quarters. Kayla, Christina, Samuel, and Nathan are the owners of the piggy banks.

Figure out how many nickels and quarters each person has.

- 1. Nathan has a total of \$4.40.
- 2. Samuel has less than sixty-five cents worth of nickels.
- 3. The value of Samuel's quarters is \$2.65 more than the value of Samuel's nickels.
- 4. If the number of quarters Christina had were doubled, then the value of the quarters would be \$2.50.
- 5. Kayla has more than fifty cents worth of nickels.
- 6. Samuel has either \$3.25 or \$1.75 worth of quarters.
- 7. Kayla has either \$1.75 or \$3.25 worth of quarters.
- 8. The person with fifty-five cents worth of nickels is not the one with \$3.25 worth of quarters.
- 9. The value of Christina's quarters is fifty cents more than the value of Christina's nickels.

Kayla has		nickels and		_ quarters.
Christina has		nickels and		_ quarters.
Samuel has		nickels and		_ quarters.
Nathan has		nickels and		_ quarters.
20 ÷ 5 =	Circle the smalles 38,904,657 521,784,613			
	0=.,. 0 .,010			

Name: \_

Robot wrote this program to solve a math problem.

# Variable for the number of limericks Connor read connor\_limericks = 120

# Variable for the number of limericks Adam read adam\_limericks = 107

# Calculation of the total number of limericks read total\_limericks = connor\_limericks + adam\_limericks

# Displaying the result
print("They read a total of", total\_limericks, "limericks.")

What will the program print out? Fill in the blanks.

They read a total of \_\_\_\_\_ limericks.

Wait! Robot forgot to write down the math problem. Can you write your own word problem to explain Robot's computer code?



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Each row, column, and box must have the numbers 1 through 6. The first box is done.							
	2	1	4			6	
	3	5	6		2		
		4					
		2	3	4		5	
		3	5				
		6	2			3	
•							

Each row, column, and box must have 6 different pictures.



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





