U

Name: ____

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



Pam has \$57.13. She has 7 bills and 13 coins. How?

1 cm = 10 mm	110 ÷ 11 =	6 x 5 =	
		l	25120 I NO I 05

Name: _____



Get a fidget spinner! Spin it. I needed to spin _____ time(s) to finish. -3 2 14 -6 5 -3 -9 6 -1 2 -2 -1 1 Ц 3 1 -1 -2 -12 2 6 3 -4 4 1 5 5 14 -16 8 6 6 -9

Name: _____

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 2 in your head	imagine 7 in your head	imagine 3 in your head	imagine 2 in your head
multiply 8	subtract 2	add 8	add 4
add 8	subtract 5	add 1	double it
	add 6	add 7	subtract 6
	subtract 4		subtract 5
	multiply 9		add 8
Write the tens digit.	Write the tens digit.	Add the tens digit to the ones digit. Write the sum.	Write the number.
Ā	B		

What is the sum? A + B + C + D + E

Wow! Great job! That's the answer, but do you know how to SPELL the number?

6 after 14	1 before 18	3 after 11	
7 after 17	7 before 14	2 after 19	
8 after 13	9 before 16	5 after 18	

Name: _____

Max only had $1 \frac{3}{4}$ hours to do his homework, walk to the library and check out a book, and talk to his friend on the phone. Max used $\frac{1}{3}$ of the time talking to his friend. How much time did he have left to do his homework and check out a book?	Jessica was getting married. She was very happy! The total cost for the wedding was \$3,888. She spent \$542.49 for her dress. One-fourth of the remaining money was spent on flowers. How much money was spent on flowers?		Han tabl for I wor day tabl	anah crocheted a ecloth for her parents Parent's Day. She ked 1 $\frac{1}{4}$ hours each for six days to make the ecloth. How many hours she work in all?
Can 268 be evenly divided by 4? Circle: 268 is evenly divisible by 4 268 is NOT evenly divisible by 4		10 ÷ 5 =		46 <u>- 33</u>
What is the largest possible sum of two two-digit numbers? Show the two numbers.		Rewrite these in 716 m, 246 dm,	38 m	easing order of length: m

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word root sequ can mean follow sequence, consecutive





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Week of September 14	ŀ			

Name:			WEEK
54)486	20)1200	7)84	24)1728
27) 891	6)144	12)120	4)180
6)126	18)144	12)240	11)792

What is the greatest common factor of 4 and 8?	What is the greatest common factor of 2 and 12?	What is the greatest common factor of 12, 15, and 33?
(12 + 10) x 4 x 9 - 12	7 x 7 x 7 x 7 x 7 = Z ^y What is the value of Z and y?	-15 - n = 9 n =



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Name: _____

$3 \times 3 \times 3 \times 3 = 3^{x}$	Simplify.
vvnat is the value of x?	$\frac{10}{20}$ =
t - 7 + t = 37 What is the value of t?	8 x 81 ÷ 9 - 32 ÷ 4 =
R, R, O, P,, N, I,	Rewrite as an algebraic expression or equation.
L, 1, 5	Two thousand, one hundred eight minus the product of b and 25.7.
The unknown value x is a multiple of 4, is greater than 89, and it is divisible by 15. What can be the lowest possible value of x?	How many possible values of w can there be if w is a number between 30 and 46, w is an odd number, and w is evenly divisible by 4?
	3 x 3 x 3 x 3 = 3 ^x What is the value of x? t - 7 + t = 37 What is the value of t? R, R, O, P,, N, I, L, F, J The unknown value x is a multiple of 4, is greater than 89, and it is divisible by 15. What can be the lowest possible value of x?

Name:



Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The puzzle on the left shows a correct line going through all the circles.

Finish the line: Finish the

Finish the line:

Rosa is going to roll two dice. What is the chance that her total will be either 9 or higher on her first roll?



22 ÷ 2 = _____



