Name:

									•
89	+4)	2				+8 11/12		+6	
			+12		+49				
								$+\frac{1}{3}$	
			$-2\frac{3}{6}$		+7 4/6		+ 9/12		
	- <u>1</u> 3								
+ 6/12					+ 4/6		+31		
					125				
-4					+ 1/3		+17		
	-28	3		+16				-36	$210\frac{1}{3}$
34	+) 	W th	endy rolls e chance	a die. W of her rc	'hat is Iling a 4?	63 ÷ 7	=	+	248 4 <u>08</u>

Name:

Cross off the number that does NOT belong. 12, 12, 17, 21, 22, 30, 27, 39, 32, 48, 51, 37, 57 Why does _____ not belong in the pattern? Cross off the number that does NOT belong. (262,144), (32,768), (4,096), (512), (64), (53), (8), (1), $\frac{1}{8}$, $\frac{1}{64}$, $\frac{1}{512}$ Why does _____ not belong in the pattern?

MathWorksheets.com Week of September 30



Name: _____

63 <u>-10</u> 2x8 =	<u>287</u> <u>33÷11=</u>
The product of two consecutive whole numbers is 132. What are the two consecutive whole numbers?	99 ÷ 11 = 8 lb = oz
1 kg = 1,000 g 24 kg = g 60 ÷ 5 =	You cannot decide what pizza store to go to. Rose's pizza cuts their pizza into 4 slices. Each slice costs \$2 each. Wendy's pizza cuts their pizza into 3 slices. Each slice costs \$5 each. If you like each pizza the same, which pizza store has the better buy?
Which is the better buy? Eight bags of candy for \$40 or two bags of candy for \$4?	97,299 - 39,613 = Fill in the missing operations to complete this equation: 48 24 31 = 33
How many millimeters are in 2 centi	 imeters? 7,582 + 8,912 =
8,293 - 7,718 =	8,212 - 4,827 =

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:









word root **civ** can mean **city**

civic, civilian





Name:				MathWorksheets.com Week of September 30
4.0	1 0.06	60.8	80.9	2.6
<u>×</u>	7 <u>x 6</u>	<u>x</u> 5	<u>x</u> 3	x 9
1.3	1 5.73	2.23	1.22	
x	5 <u>x 8</u>	x 9	<u>x 7</u>	
6.2 ^L	4 9.46	5.35	2.72	
x	9 <u>x 3</u>	<u>× 8</u>	x 7	



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.

7+	2	2-	1	4
7+		1-	18+	
2	2-			5
3-		1-	7+	
	5			

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

2= 1	3 += 7
1 = 2	5= 1
+ 3 += 7	+ 2 = 7
1 = 3	1 = 2

Name:	
Alex got 2 personal pizzas. He cut his pizza into 5 equal slices and then ate 2 slices. He gave the other pizza to Maria. She cut her pizza into 6 equal slices and then ate 3 slices. Draw a picture of each pizza.	Megan is playing a game against Anne. They have to find blocks and bring them back to their digital house. After ten minutes of play, the one with the most blocks wins. Who is currently winning?
	Anne has between 32 and 41 blocks. When she puts her blocks into piles of 8, there will be 2 blocks left over. When she puts her blocks into piles of 6, there will be 4 blocks left over.
	Megan has between 32 and 41 blocks. When she puts her blocks into piles of 8, there will be 0 blocks left over. When she puts her blocks into piles of 6, there will be 4 blocks left over.
Who ate the most pizza?	
Kevin cannot decide which of the following two clubs to join, so he wants to pick the club with the most boys. Which club should he join? The Earth Club has a total of 38 members. There are 4 more girls than boys. The Gamer's Club has a total of 35 members. There are 3 more girls than boys.	Who is the oldest? Gavin turned 7 years old in 2021. Jenna turned 11 years old in 2020. Wendy will be 24 years old in 2035.

Name:					Week of September 30
0.47	0.84	0.3 ().83 0	.36 0.	84
<u>+0.1</u>	<u>-0.29</u> +	<u>0.99</u> -().55 <u>-0</u>	.28 <u>+0.</u>	<u>34</u>
26.82	11.8	13.77	29.16	28.68	12.44
<u>+17.31</u>	- <u>3.67</u>	<u>- 11.68</u>	<u>+24.03</u>	<u>+21.23</u>	<u>-12.4</u>
19.28	15	14.66	13.8	8.75	17
- 12.23	<u>- 12.68</u>	<u>+ 10.95</u>	<u>+13.83</u>	<u>+8.93</u>	<u>- 16.46</u>
23.6 29.43 27.48 19	- 18.83 = - 28.34 = 3 + 31.91 = - 13.55 =			30.43 - 27.4 7.4 + 7.3 17.32 + 10.3 3.21 +	44 = 35 = 36 = 3.1 =
Change 42 and a fract its lowest te	% to a decimal tion expressed in erms.	Reduce - terms.	7_ to its lowest	30.98 - 24.	27 = 393,732 131,450 + 863,411

MathWorksheets.com

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.







6



Let's check if you guessed correctly. Look across or

BTHOREURIRNRBRUTALN D X L TH X NWR I R H K TH R OWN CXGMDHIXHCOATATTATQ TRTCOONDHTIOHLURRJA R T T V L R N H O J R X R W G H E H E F L R B H T O C G U X O O O A H T R T





56 + 87 2+6+6+3=

827 20

Name: _____

Each row, column, and box must have the numbers 1 through 9.									
2				7		3	1		
	1		4		3				
		5			1				
		6		1	5	8	3		
	9	8	2		6	7			
	7								
		1			2	6	4	7	
	3								
6			5						
<u></u>									r"

Change <u>24</u> to a decimal. 42 is what percent of 100?

	2,678 - 249	8 7
		_

construct, destruct, reconstruct

Name: .

Color Squares Puzzle

Color in the number of consecutive boxes in each row and column. Double check when you are done!



- CLUE A: Color in 4 consecutive boxes.
- CLUE B: Color in 4 consecutive boxes.
- CLUE C: Color in 4 consecutive boxes. Then color at least one blank. Then color in 1 box..
- CLUE D: Color in 4 consecutive boxes.
- CLUE E: Color in 3 consecutive boxes.
- CLUE F: Color in 5 consecutive boxes.
- CLUE G: Color in 5 consecutive boxes.
- CLUE H: Color in 6 consecutive boxes.
- CLUE I: Color in 6 consecutive boxes.
- CLUE J: Color in 6 consecutive boxes.
- CLUE K: Color in 5 consecutive boxes.
- CLUE L: Color in 5 consecutive boxes.
- CLUE M: Color in 5 consecutive boxes.

- CLUE N: Color in 4 consecutive boxes.
- CLUE O: Color in 5 consecutive boxes.
- CLUE P: Color in 5 consecutive boxes.
- CLUE Q: Color in 1 box. Then color at least one blank. Then color in 5 consecutive boxes..
- CLUE R: Color in 5 consecutive boxes.
- CLUE S: Color in 5 consecutive boxes.
- CLUE T: Color in 3 consecutive boxes.

Name: _____

Circle words to the RIGHT or	DOWN. Every letter is used exactly ONCE. E P A U T H O R I T I E S T C O E B E N R I C H M E N T W A N R U H S I T B L A M E E S G F N A K I D N E Y F E W L E R U C R T H R E A D H A D F S A M H M P E R I M E T E R T T P E E E P A C K G U I L D H A E S S D H E C E N T U R Y S R
SIAR	IWELFIHS
Circle words to the RIGHT or	DOWN. Every letter is used exactly ONCE.
	B Z T E R M I N O L O G Y D T
	E I MONOGRAPHSSI
	L G M Y K I D N E Y S C A N S
	S Z C O U N T E R F E I T S F
	E A N O W F O R F E I T E D Y
Write the words found.	EGHELMFINDSLANI

SLANT	SATISFY	

Select the word or phrase whose meaning is closest to the given word.

BANAL	IGNITE	FRANK
dismissive	evening party	candid
reverent	spark	avoidant
commonplace	relax	fictitious
exotic	snuff out	reticent
legible	construct	dishonest
SURLY	WRATH	FATIGUE
unfriendly	holiday decoration	exhaustion
sloped	control	donut
tepid	specter	overweight
twisting	kindness	inspiration
entertaining	anger	nourishment
CHARISMA	CALAMITY	CONNOISSEUR
strain	triumph	chef
toxicity	burst	overlord
charm	loud noise	novice
religiosity	disaster	politician
levity	crash	expert

Now find the given words AND the answers in the word search. If you can't find an answer, you might be wrong.

O E X H A U S T I O N U A R I D I D N A C O L E A T N N M H N N A P B N S A A A R F N A E C A L P N O MMOC C H A R I S M A U T M A M A W N A I I H Y I I C R C A I C K I R C A N S W R A U F S Y S A L L N T Z S F P A M S R U R A T N A P U A S N C D A L Y M R N S U C R L A A M E L I F X R O C H A A R G I I O S E C Y S N B P A C L R Y E W L R O Z D E M C F C U H I I K E E H O G P D C E D L A N E S L F O A N A A C O N N O I S S E U R C M P R D E I A M R A H C K A C Y N E S E E N H D I S A S T E R M H A T D X N S Y C R C N E R P H I M A A Y R M N M N Y O L E R A N L A J A A A E I N C S K S Q F A T I G U E I I P E S N G U N F R I E N D L Y I G N I T E O R Y T I M A L A C O M

Name: ____

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







