



Name: _____



Get a fidget spinner! Spin it.	Ineed	led to spin time(s) to finish.
108 divided by 12 equals	Round 6,609 to the nearest thousand.	$12 \div \frac{1}{7}$
It was 9 degrees below zero in the morning. By afternoon the temperature rose 18 degrees. How warm was it?	Round the decimal 0.655 to the nearest hundredth.	How much time is it from 7:00 a.m. to 10:15 a.m.?
0.7 x 0.02	4 x 64 ÷ 8 - 18 ÷ 6 =	Circle the percentage that is closest to 21 out of 52: 5% 28% 59%
24, $23 \frac{1}{3}$, $22 \frac{1}{12}$, $21 \frac{5}{12}$, $20 \frac{1}{6}$,, $18 \frac{1}{4}$, $17 \frac{7}{12}$, $16 \frac{1}{3}$, $15 \frac{2}{3}$, $14 \frac{5}{12}$, $13 \frac{3}{4}$, $12 \frac{1}{2}$	The letter p is used to represent power points in a game, which can range from 277 to 330 points. Express this as an inequality.	What is the perimeter of a rectangle with a length of 30 centimeters and a width that is $\frac{1}{3}$ the length?

800



Name:				
David went to the candy store near his house. He bought 1.3 pounds of chocolate chews at \$3.17 per pound, 1.2 pounds of lemon drops for \$2.27 per pound, and 0.5 pounds of gumdrops for \$1.95 per pound. How much did he spend on candy in all?	Eric bought a Cattitude Tea for Two set for his mother's birthday. The set cost \$29, the shipping was \$5.16, and the tax (for the goods and shipping) was 6.5%. How much did the tea set cost in all?		Max is a puzzle fanatic! He works jigsaw puzzles during most of his free time. He just bought a puzzle with all 1.28-centimeter square pieces. The puzzle is 114 pieces wide. How many centimeters wide is the puzzle?	
If you divide 57 by 4, you get a remainder of 1. Make up three other different equations where you divide by 4 and get a remainder of 1.		25 cm = 9 7 1 3	mm	20 +39
Write the missing family fact. 146 - 95 = 51 95 + 51 = 146 146 - 51 = 95		Amanda rolls a die. What is the chance of her rolling a 6?		

MathWorksheets.com Week of October 24



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:



		\bigcirc		
			\bigcirc	
$\left(\right)$	$\mathbf{)}$	\bigcirc		\bigcirc
			\bigcirc	

Finish the line:

Hannah is giving out candy, but you need to guess her favorite number if you want some. Her favorite number has three digits. The three digits add up to ten.

The hundred's digit is 2 more than the units digit.

One digit in her number is five.

The units digit is 1 more than the tens digit.

Are you going to get candy?

Write an equation to represent this:

The product of nine and eight is seventy-two.

Fill in the missing operations to complete this equation:

20 ____ 10 ____ 21 = 23

53,448 + 64,894 = _





Name:

A family medical practice has four doctors that work during the day (Dr. Karp, Dr. Whitley, Dr. Moore, and Dr. Conwit). The computer somehow mixed up the records for some of the appointments (9:20 a.m., 9:45 a.m., 10:25 a.m., and 8:35 a.m.). The nurse who is trying to fix the records knows that Caleb, Joseph, Dylan, and Hunter made the appointments. The patients have already been to their doctor a different number of times (zero, one, two, and three).

Help the nurse by figuring out which doctor each patient is going to see, the number of times they have already seen the doctor, and the time of their appointment.

- 1. Dr. Moore did not schedule any appointments before 10:20 a.m.
- 2. Hunter's appointment is before Dylan's and also before Joseph's.
- 3. Dr. Whitley did not schedule any appointments before 9:40 a.m.
- 4. Dylan has been to the doctor either zero or two times.
- 5. Dr. Karp read in his charts that his patient has previously seen him three times.
- 6. Dylan's appointment is 40 minutes after Joseph's appointment.
- 7. Dr. Whitley read in his charts that his patient has previously seen him one time.
- 8. Dr. Conwit did not schedule any appointments before 9:15 a.m.
- 9. Hunter's appointment is 45 minutes after Caleb's appointment.
- 10. The person who has an appointment at 8:35 a.m. has already been to the same doctor, however the patient is not the one who has been to the doctor either zero or one time.
- 11. Dr. Moore is not currently accepting new patients.
- 12. Hunter has been to the doctor either zero or three times.



- Dr. Whitley is going to see _____ at ____. This patient has seen Dr. Whitley _____ time(s).
- Dr. Moore is going to see _____ at ____. This patient has seen Dr. Moore _____ time(s).
- Dr. Conwit is going to see _____ at ____. This patient has seen Dr. Conwit _____ time(s).

Name:							WCCK
	+		42		38		
	19	38				57	
		<u> 19 </u> +	<u>19</u> + <u>42</u>	<u> 19 </u> +	<u>19</u> + <u>38</u>	<u> 19 </u> +	<u> 19 + </u>
			48				29
		+	+ <u>42</u>	+	+ <u>38</u>	+	+
	32				70		
		<u>32</u> +	<u>32 + 42</u>	<u>32</u> +	<u>32</u> + <u>38</u>	<u>32</u> +	<u>32</u> +
			80		76		
		+	+ <u>42</u>	+	+ <u>_38</u>	+	+
	47				85		
		<u> 47 </u> +	<u>47 + 42</u>	<u> 47 + </u>	<u>47</u> + <u>38</u>	<u> 47 + </u>	<u> 47 + </u>
				5/		5/	
		+	<u> </u>	+	+ <u>_38</u>	+	+
			84				
		+	+ <u>42</u>	+	+ <u>_38</u>	+	+
			73	69			
		+	<u> </u>	+	+ <u>_38</u>	+	+

235 + 376 = _____

Ava is older than Wendy. Ava is younger than Mary. Who's the oldest?



Name:					Week of October 24
9)630	60)25	20	60)1440	2)12	
8)56	30)135	50	24)96	36) 864	ŀ
Write as a decimal. Seven and thirty-th hundredths	ree	Write as a $\frac{4}{10}$	a decimal.	Write as a c 3 <u>17</u> 1000	decimal.
Each side of a regu pentagon is 56.6 centimeters. What perimeter?	ılar is the	(5 + 18) + 7 What is the	= 2(v + 6) e value of v?	(9 + 11 + 3) =	
What is the remain	der of 71				

Write as an algebraic

expression.

divided by 19?

 $_{65}$ $_{13}$ multiplied by the

difference of v and g

Find the least common denominator for the fractions $\frac{13}{14}$ and $\frac{2}{4}$.

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Name: _

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.

5	11+	11+	5+	
			3	
2	6+		17+	
1		6+		
8+ 3			5+	

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

$$3 + __= 8 \qquad 1 + __= 5$$

$$-_+ + 3 + __= 17 \qquad __+ 2 = 6$$

$$-_+ + 1 = 6 \qquad 2 + __+ = 5$$

$$-_+ + 3 = 11 \qquad __+ + __+ 2 = 11$$



