Fill in the missing numb	ers.
	25 - (-6) =
	21 - () = 23
	24 + () = 21
	-20 - (-9) =
	(-5) = -14
	+ (-7) = -30
Round 11,507 to the near thousand.	rest How much money is 1 quarter, 8 dimes, 1 nickel, and 1 penny? It was 5 degrees below zero in the morning. By afternoon the temperature rose 26 degrees. How warm was it?
	How many minutes is it Round 69,556 to the
$7 \div \frac{1}{3}$	from 8:00 <sup>°</sup> a.m. to 10:35 a.m.? nearest hundred.
	How many centimeters are in 40 millimeters?
32 ÷ 8 =	centimeters

The area of a square is 57.76 square inches.	What is its perimeter?
--	------------------------

An angle measures 17°. What would you call this angle?	What kind of angle has a measure of between 90° and 180°?	Sketch a right angle named ∠FGH.		
The radius of a circle is 330 cm. What is the diameter of this circle?	A rectangle is 31 cm on one side and 6 cm on another side. What is the perimeter?	How much time is it from 9:00 a.m. to 10:25 a.m.?		

Circle the digit in the hundredths place.	1 km = 1,000 m	
848.3536	11 km = m	2 x 10 =

### Name:

Jenna decided to count the number of times she had bad luck on Friday the 13th and compare it to the number of times she had bad luck on Friday the 6th. On Friday the 6th she counted 14 things that might have been bad luck. On Friday the 13th only 3 things happened that might have been bad luck. What was the ratio of bad luck on Friday the 6th to bad luck on Friday the 13th? There are approximately 178,000 speakers of the Navajo language in the United States and approximately 204,000 speakers of other Native American languages. Write the ratio of Navajo speakers to speakers of other Native American languages as a fraction in lowest terms.

Jen is really into science. She invented a robotic bug that burps. Her brother loves it, so she wanted to burp her brother today. She checked her phone, and her brother is currently 2.7 miles away. After she set the coordinates on the phone the robotic bug left. She got a burp confirmation 224.1 seconds later when it reached her brother. How fast did this burping bee travel in miles per hour?

Put one line under the smallest number. Put two lines under the next smallest, and so on. The largest number should have 4 lines under it.

-10.6

-10.5



7 lb = oz			What number is halfway between 16 and 27?			55 ÷ 5 =	
38 +31	525 -	262 =			110	÷ 11 =	
81÷9 = 2 + 3		256 57 <u>572 - 18</u>		55 ÷ 11 =			
						_	
836 - 419 =				3 x 2 =			

For 9,077,852,738, writ digit that is in the ten thousands place.	Maria is guess he some. H The thre The hun digit. The units One dig Are you	giving out candy er favorite numbe ler favorite numb e digits add up to dreds digit is 1 mo s digit is 1 more th it in her number I going to get car	r, but you need to er if you want ber has three digits. o fifteen. ore than the units nan the tens digit. is four. hdy?		
16 ÷ 4 =	857 <u>-343</u>	у ц <u>3</u>	x 8 = Circle the greate 906,73 62,315 19,467,8 857,4		st number: 524 923 9,843 90
3 x 5 = 3 x 5 = 8 x 5 =	The letters I and Z do no The rest of alphabet do someone's complete n symmetry? all of the let in a name, I	F, G, J, L, ot have lii the letter o. Can yo name has Hint: You tters. You but M wo	N, P, Q, R, S, ne symmetry. ou write line line la cannot use a could use B buld not work.	3 x 10 =	
32 ÷ 8 =	99 ÷ 11 =		8,493 + 5,676 =	=	

#### MathWorksheets.com Week of January 3

Here is a pattern of le	etters:	Circle the smallest number:		
К		708,290 5,398	6,038,935,641 72,614,042,517	
What letter will be the pattern?	e 20th term in the	What time is 17 h 4:00 a.m.?	ours after	
Write an equation to	represent this:			
The product of sever	n and ten is seventy.	9 x 7 =		
Nathan took three nu and multiplied them. and the other number course, he forgot the remembered the pro possible?	umbers greater than 1 One number was five er was fourteen. Of last number, but he oduct was 151. Is this	42 ÷ 7 =	3 x 7 =	
8 ÷ 2 =	What is the largest pos three-digit numbers? numbers.	ssible product of tw Show the two	0 9 x 12 =	
24 ÷ 8 =	6 x 2 =	5,731 - 3,922 =		

### Name: .



#### MathWorksheets.com Week of January 3



### Name:

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 5 lines. Start on 1. Do not pick up your pencil. 4 3 3 2 4 2 4 2 1 2 5 6 Draw exactly 6 lines. Start on the square.



Draw exactly 7 lines.

Start on the square.

Do not pick up your pencil.



### Name: \_

Find the way from START to END by passing only through numbers that are multiples of twelve.

You can go up, down, left, right, AND diagonally!

START	792	837	715	214	706	613	97	550	638
480	912	439	810	398	503	134	315	452	585
564	948	816	744	864	168	180	720	396	984
981	439	154	240	492	600	552	192	166	132
542	232	642	901	648	288	787	300	272	768
812	902	507	513	960	420	936	324	165	480
186	347	356	425	883	215	96	564	567	504
106	399	680	759	704	654	633	92	848	996
167	870	6	558	476	554	225	734	359	444
75	447	167	255	786	153	641	194	158	END

Find the missing numbers.	
If	If
1,1=1	4,4=8
2,2=4	5 , 5 = 10
3,3=9	6,6=12
4,4 = 16	7,7=14
Then	Then
8,8=?	13 , 13 = ?
Hint: The answer is NOT 25.	

Complete each pattern. Write what the rule is.

68156, 81566, 15668, 56681, 66815, 68156, 81566,

15668, \_\_\_\_\_, \_\_\_\_, 68156, 81566, 15668, 56681

77414, \_\_\_\_\_, \_\_\_\_, 14774, 47741, 77414, 74147,

41477, 14774, 47741, 77414, \_\_\_\_\_, 41477, 14774



Date \_\_\_\_\_

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and end your last line on the **E** circle. You can go through a circle more than once.



Didn't get them all? That's ok. This was hard. I missed only \_\_\_\_\_ circles.



