

7

#### Name: \_

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.

# 6

\_\_\_\_\_ - \_\_\_\_ = 1

7

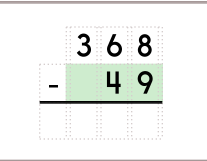
Make a subtraction equation. The difference between your numbers should be 1.

I am a whole number. When rounded to the nearest ten, the answer is 50. The sum of my digits is 5. What number am I?

Write an odd number.

Circle the number that is largest. 5,080 5,800

5,008



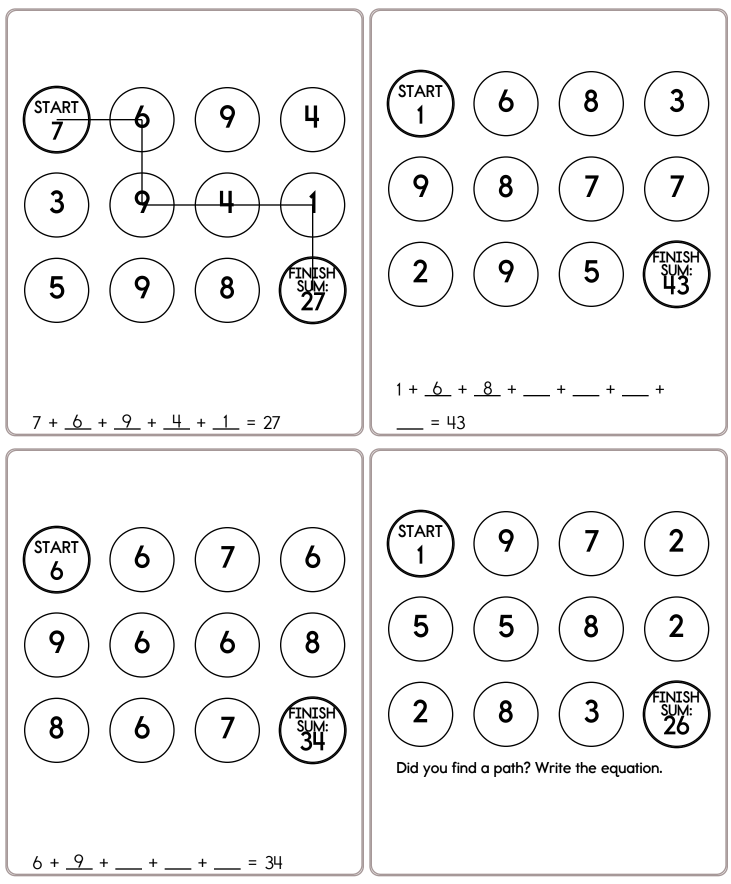
### Name:

Mary's grandfather is a farmer. Last weekend she went to his farm. On Saturday she helped her grandfather pick corn. They started picking corn at 8:30 a.m. and stopped for lunch at 12:00 p.m. noon. At 1:32 p.m. they started picking corn again. They stopped picking corn at 5:50 p.m. How long did Mary and her grandfather pick corn that day? Adam painted a mural in the school hall to honor all kinds of friends. He used half of a quart of black paint, half of a quart of red paint, three-fourths of a quart of green paint, one and one-eighth quarts of yellow paint, and two and one-fourth quarts of other colors. How many quarts of paint did he use in all?

Draw an area model to solve 35 x 6.

Ava was so into a book. She finally finished! She then spent 3 times as long playing a game on her phone as she did reading. Ava spent a total of 108 minutes in her room reading and playing the game. For how long did Ava read?

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



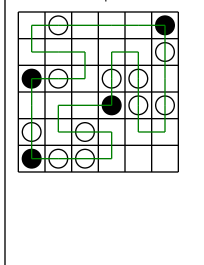
Robert bought 8 tubes of paint. Each tube cost \$1.68. He also bought a brush for \$4.67. How much money did he spend in all?	Mary picked 9 tulips. Of the tulips, 4 are red. Write the fraction that names the part of the tulips that is red.

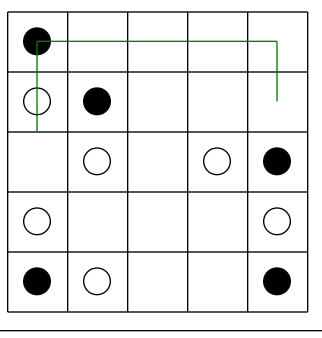
Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

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

Example:

Finish the line:





word root **mob** can mean **move mobilize**, **immobile** 

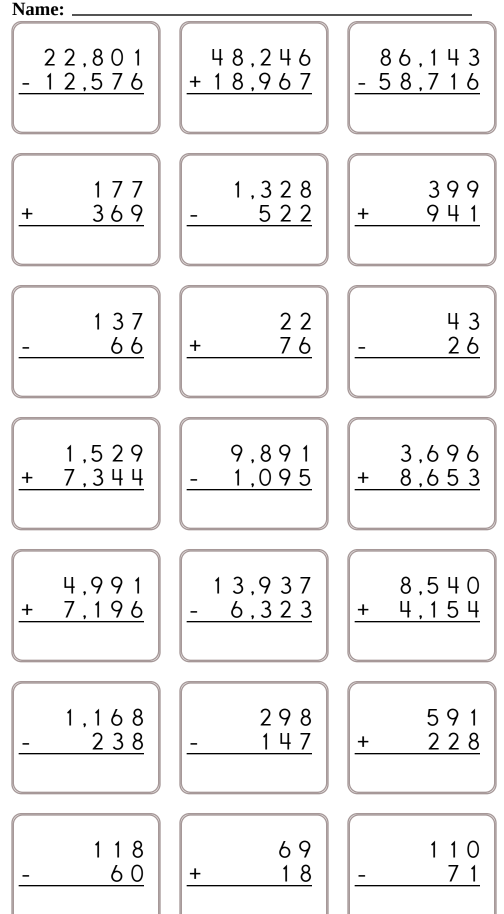
# MathWorksheets.com Week of May 6

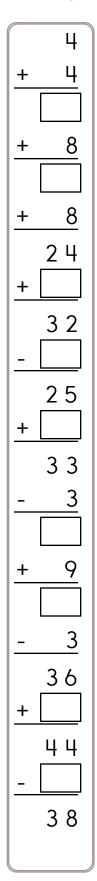
Name:			WYCCK OI IV		
The vowels are missing in the word search.			Write the length in inches.		
200	issing vowels and circle				
N	C N T R	СТ			
N	S T H C				
LS	CSTST	NG	<sup>in.</sup> 1 2 3 4 5 6		
RT	C P R 1	ГТҮ	Choose the best adjective or adverb to		
Р	RLR D	YN	complete the sentence and write it on the line.		
RN	AVNNB	LL	My twin brother did a (good/well) job on his oral report in history.		
Т	ZQ	L			
NF	YRVRY	/ S H	Write the number for		
T S	S C N T L	_ Z	four hundred seven thousand, three hundred		
Р	R S N N	L	twenty-six.		
STUNG VARY •	.CT • PRETTY • PRIN • BELL • INSTANT • PERSONNEL • SOUTH • SILVER	EQUAL			
95 How many inches are in four feet? What is the ratio of boys to girls in your class?					
		yardstick to	use a ruler or a o measure the our room? 62 <u>+ 90</u>		
Write the meaning of the underlined word.					
He was very <u>concise</u> with his directions.					

Write the I	ength in inches.			19, then v	vhat do	es g -	O qut
			4 equ				O qit
						O quit	
in. 1	<sup>in.</sup> 1 2 3 4 5 6						O qoit
says in fou	in for the time. She rteen minutes it will Write the time on Il clock:	Write 1 notatio		panded			
	:						
Write a fro	action to represent wh	hat is shad	ded.	Which r or 0.92?		is greater	r: 0.9
89 <u>+37</u>	Write two odd numk when added togeth the even number 38	er equal	m of vc	ne candy ade 237 f candy. alue of th umber 23	differe What i: ne digit	ent kinds s the	
Which is larger, 0.3 or 0.5?							
	number to the		I			dd numbe	
	e of the BIG number.			73 136	58 41	78 66	30 51
25, <b>5</b> 23				84	115	33	50

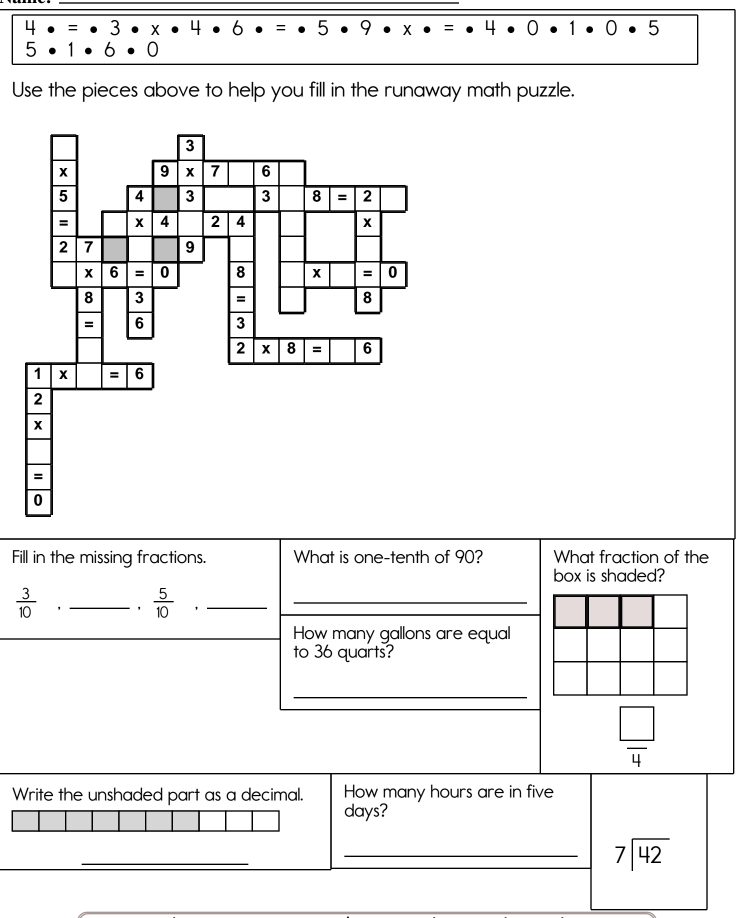
MathWorksheets.com Week of May 6











word root **circum** can mean **around** 

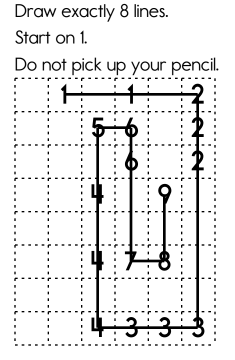
circumnavigate, circumvent

Name:	week of may o
Estimate. 81 + 62 = A) 140 B) 540 C) 210	If you round the following numbers to the nearest hundred, how many of them would be 500? 532, 542, 429, 597, 571, 420, 450, 378, and 732 A) 3 B) 4 C) 0 D) 1
+ 39 = 73?	6.2 - 2.9 =
A) 34	A) 3.3
B) 0	B) 3.1
C) -39	C) 21
8935 + 4,619 =	7 x 55 =
A) 13,554	A) 185
B) 141,324	B) 385
C) 13,154	C) 375
D) 13,464	D) None of the above

## 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.

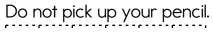


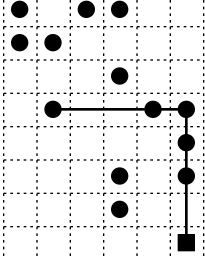
Draw exactly 7 lines. Start on 1. Do not pick up your pencil. 5 4 4 5 3 7 6 6 7 6 6 7 1

7

8

Draw exactly 7 lines. Start on the square.

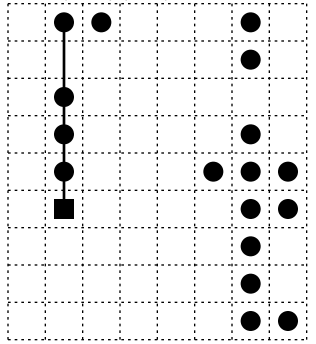




Draw exactly 6 lines.

Start on the square.

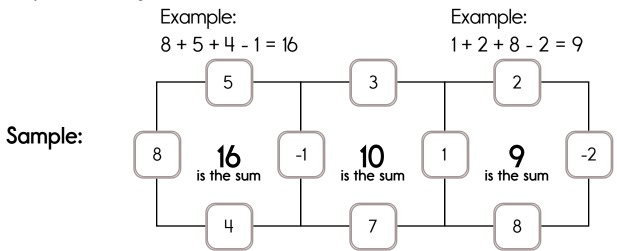
Do not pick up your pencil.



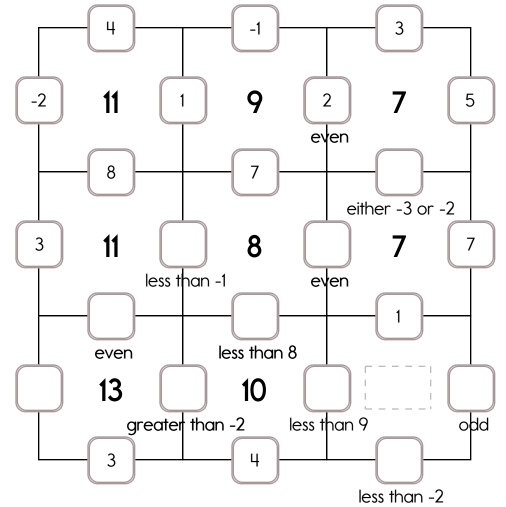
 Name:

Mental break. Time to use a pencil for this more challenging page. Good luck!

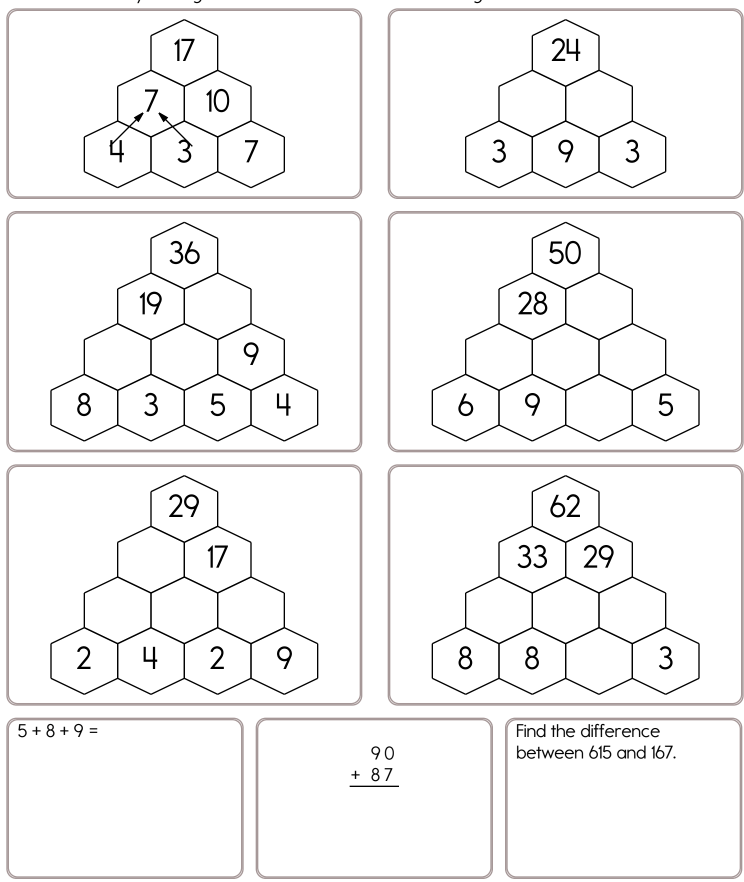
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -1, -2, or -3. The other three numbers have to all be DIFFERENT and must be from these: 1, 2, 3, 4, 5, 6, 7, 8, or 9.



Fill in the blanks by adding the two numbers below each hexagon.

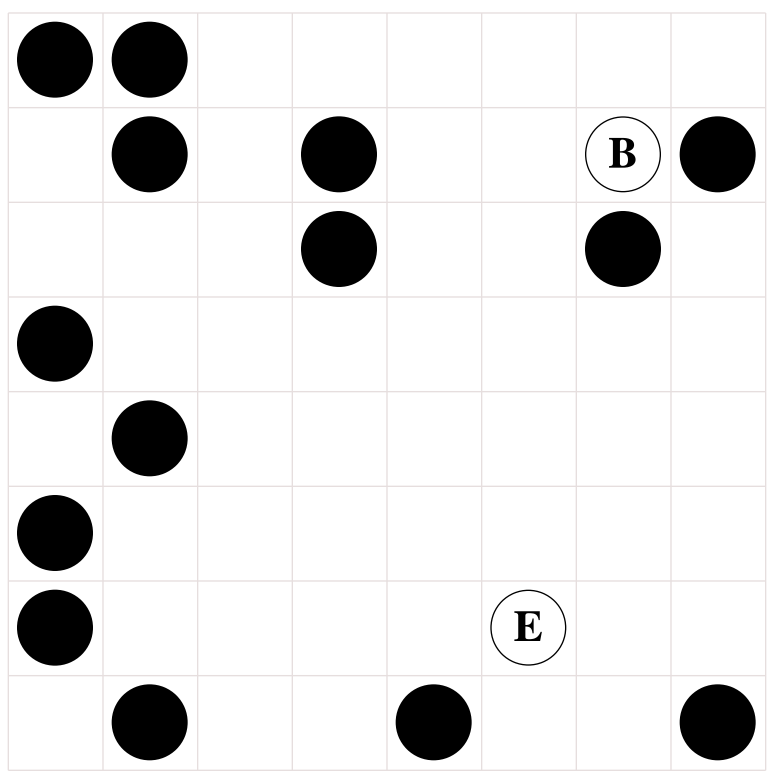


Name:		· ·
2 less than 642	double 40	3 hundreds, 8 tens, 6 ones
The party is at 3 p.m. In only 13 minutes the party starts. What time is it right now?	Circle the odd numbers. 65 30 47 53 72 41 74 36 69 88 76 63 51	What fraction of these numbers are greater than or equal to 66? Write a fraction.     88   65   106   61     80   102   60   66   84     54   87   107   55
Anna has a bowl. She puts 8 dimes into the bowl. Jack sees the bowl and takes 5 dimes. How much money (in cents) is left in the bowl?	Double the number 8 three times.	Sara has 6 cookies. She and her 2 friends shared them equally. How many cookies did Sara keep?

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 finish 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 \_\_\_\_\_ circle(s).





