MathWorksheets.com Week of January 27

Name: _									Ganaa y 27
41	+47		-46		+59		+1		-19
	+9		-32		+8		+2		-62
+5									
					+6		+4		
+28		-18		-13	21			-7	13
73	+2		-71		+8				
						+4			
	+16	33	+3		+14				
+1									
50	+49	99	-28	71	-44		+6	33	

Add the correct end punctuation for	
this sentence.	
Please do the dishes after lunch	

Name:	
What number is three ten thousand less than 72,981?	Which group of numbers is ordered from least to greatest?
A) 72681	A) 3.925, 3.791, 3.716, 3.337
B) 42981	B) 6.277, 6.278, 6.656, 6.919
C) 69981	C) 5.947, 5.813, 5.268, 5.251
	D) 3.593, 3.239, 3.214, 3.512
How many inches in 4 feet?	139 =
A) 576 inches	A) one thousand three hundred nine
B) 48 inches	B) thirteen hundred nine
C) 60 inches	C) one hundred thirty-nine
D) 192 inches	
14 + 63 + 4 + 6 =	3 tens and 7 thousands =
A) 87	A) 70300
B) 24	B) 70030
C) 17	C) $7030$
D) 89	D) None of the above

#### Name:

Anna has 72 dragon stamps. She can put 9 stamps on each page of her scrapbook. How many pages does she need for all her stamps? Jack plays basketball for Carsie High School. During Friday's game, he made twelve baskets and nine free throws. A basket scores two points and a free throw scores one point. How many points did Jack make in Friday's game?

Sarah is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She averages 7 baskets in just 5 seconds. If she can keep up at that rate, how many baskets will she get in during the first round, which is 60 seconds?

Wendy needs to buy water for the cafeteria.

"Can you please pick up 44 quarts of water?" asked the principal.

When Wendy got to the store, they only sold water in gallon containers. How many gallons should she buy? (Hint: 1 gallon = 4 quarts)

Name:	
Mental Math Start with the number of sides on a triangle. <u>3</u>	— #1 —
<ul> <li>Add the number of legs on 7 pigs.</li> <li>3 1 3 2 9 3 7 0 2 4 (Circle your answer to double check you are correct.)</li> <li>Add the digits in your number. The sum of that is your new number.</li> <li>2 6 8 3 9 7 4 2 3 4</li> <li>Add the number of days in a week.</li> </ul>	
<ul> <li>↓ 1 1 8 8 5 5 9 3 4</li> <li>☆ Add half of 22.</li> <li>3 6 2 1 7 2 2 2 6 4</li> </ul>	
Add the digits in your number. The sum of that is your new number. 3 5 4 3 7 2 2 3 6 9	
Mental Math	— #2 — )
O Start with the product of 11 and 4. 5 4 3 3 4 4 6 3 9 7 (Circle your answer to double check you are correct.)	

- Add a dozen.
  - 5725658210
- O Subtract 7.
- Multiply the tens digit by the ones digit. The product is your new number.

6 3 5 3 6 3 2 4 3 0

• Add the number of dimes in a dollar.

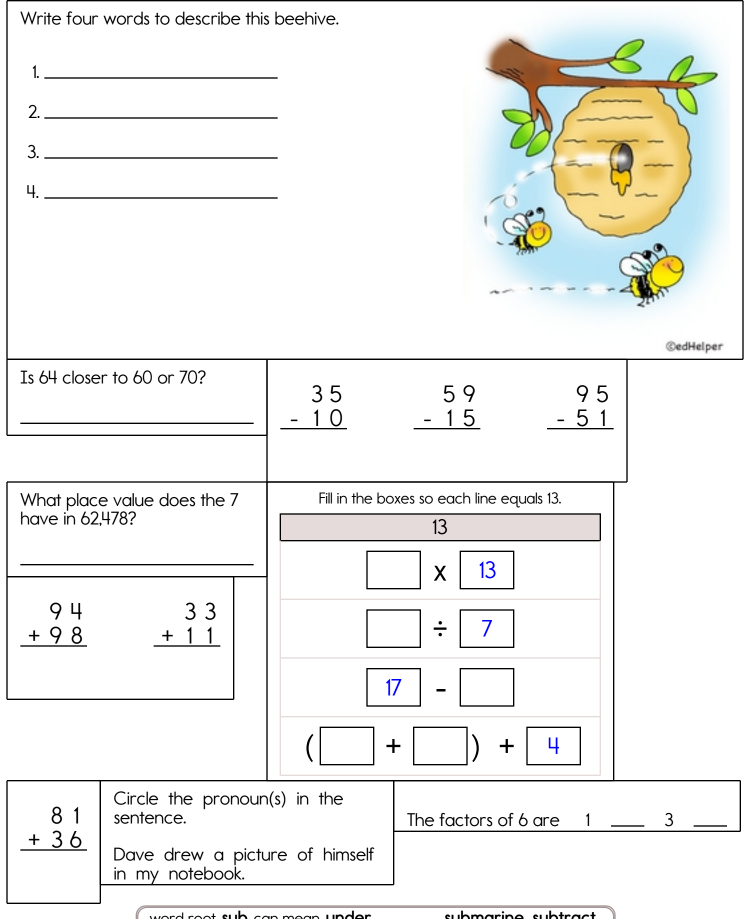
5 4 4 6 6 9 7 4 6 4

# • Add half of 12.

Name:		week of January 27
Rose bought 3 yards of	Ms. Jackson made 3	During June,
fabric. She made a new	dozen raisin biscuits. She	twenty-five root beer
dress for the first day of	gives 3 to each student	floats were sold. During
school. She had 1.21	in her class. There are	July, thirty-seven were
yards of fabric left. How	no biscuits left over.	sold. In August,
much fabric did she use	How many students are	eighteen floats were
for her dress?	in her class?	sold. What is the range?

Count by 3s.		Write the	correc < =	t syml >	bol.
<u>    27                                </u>		9,547	7 (		9,547
What are the first four multiples of 3?	List the first three multip	les of 5. _	-	7	
Circle the smallest number. 141 648 129 669 176 671	Write the unshaded par	t as a decir	nal. ]	_	66 <u>64</u>

### Name: \_\_\_\_\_



word root **sub** can mean **under** 

submarine, subtract

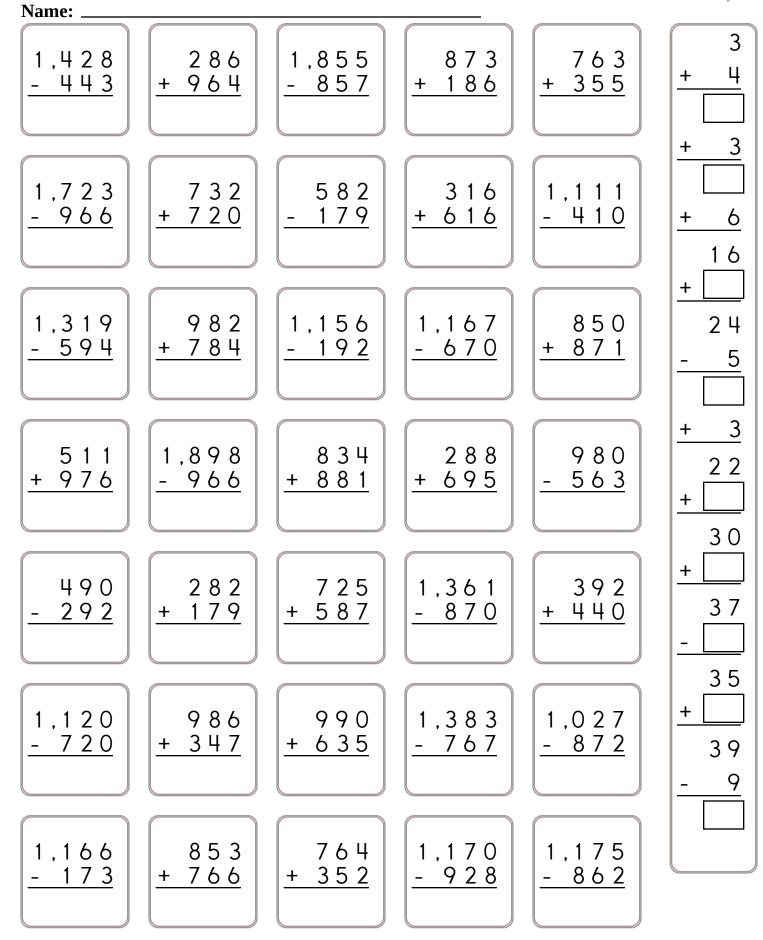
#### MathWorksheets.com Week of January 27

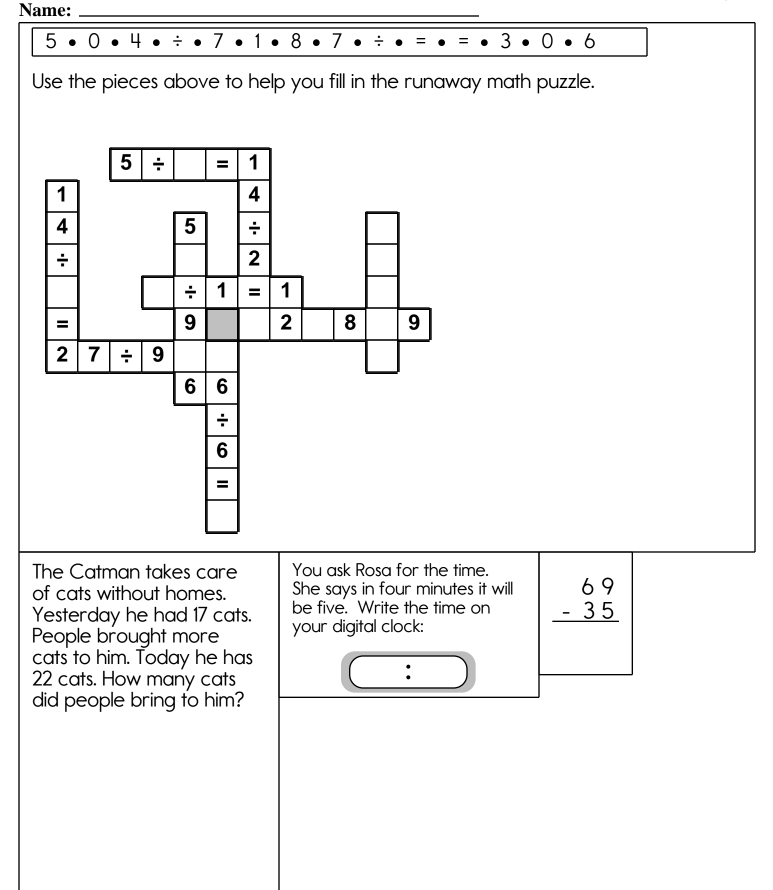
Name:				
Some vowels are missing in the word Fill in the missing vowels and circle the		If b = 17, then what doe equal?	es b - 11	
HRTHUU	ΤN			
EAYDTCH	ΙU	What is the area of a so		
N C H S S	GΝ	that measures 11 ft on one of its sides?		
RDTYTEH	DR			
I H T H G	ΗT	O street		
NVNIGN	S	O stroet		
NEIUGLL	Ν	O streat		
H L R	S			
ND FF RR	GΙ	O sreet		
GSMRTL	S			
RUNNING • INCH • GENIUS HEARTH • GALLON • HILARIOUS DITCH • YET • ASSIGN • SMAI DIFFER • DIVE • THOUGHT • E	RT			
This is the look at one cube that is turned around a few times. $5 \sqrt{5} \sqrt{5} \sqrt{6} \sqrt{5}$	How r	nany 3s are in 15?	99	
3     4     6     3     1       This pattern can be folded into the cube. Fill in the missing boxes.	What days?	is the fifth month with 31		
5	Which	n is larger, 0.3 or 9?	1	
3	What	are 41 tens equal to?	1	

word root pro can mean outward or forward progr

program, provide

MathWorksheets.com Week of January 27





word root tract can mean draw or to draw or pull

extract, retract, retraction

# Name:

It is impossible to keep from laughing at Fred. He makes funny faces, tells jokes, and just clowns around. He said he could make anyone laugh in less than one minute. Hunter could only keep from laughing for 38 seconds. I tried and almost made it. I laughed at Fred after 53 seconds. How many more seconds did I last than Hunter? Justin thought it was so funny! He went in the supermarket and all the clerks were wearing pajamas. The store manager and all workers were wearing pajamas, too! The funniest part was that all the pajamas had big yellow smiley faces on them. Justin spent \$11.29 on milk, eggs, cheese, and cookies. He gave the clerk \$20. How much change did he get?

Peter went on a hike with his father. They hiked for 4 days and camped out at night. They hiked 32 miles. What was the average number of miles they hiked each day? Alex had 3 quarters, 2 dimes, and 7 pennies. He bought an ice cream cone just because he wanted one. The cone cost 85¢. What fraction of a dollar does he have left?

Anne was bored. She asked her mother if she could make cookies. Her mother agreed, so Anne got busy. She made 2 dozen oatmeal cookies and 19 chocolate chip cookies. How many cookies did she make in all?

# Name: \_\_\_\_\_

Find 2 equations hidden in each box. Good luck!

75 49 × 9 56 x 7 71 x 7 Write 2 equations:	76 x <sup>5</sup> 2 61 64 441 497 <b>348 90 x</b>	70
80 + 26 106 228 24 + 40 96 Write 2 equations:	155 86 x 9 39 x 7 57 150 177	12 + 16 273 7
1 + 13 30 79 - 49 81 - 62 Write 2 equations:	2 + 51 9 <b>16 + 6</b>	7 x 8 58 44 61

# Name: \_\_\_\_\_

Find 2 equations hidden in each box. Good luck!

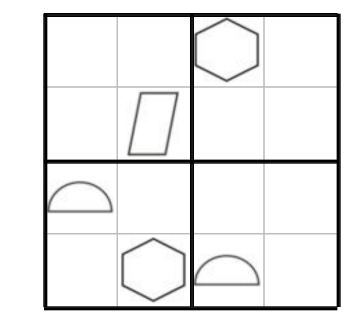
Similar 2 equations hidden in each box. G         8 x 7         57 + 98         19       85         Write 2 equations:	16 41 + 25	47	91 + 27 2 x 1 66 a1 4 x 8
52 x 1 27 17 x 9 46 53 x 2 Write 2 equations:	41 <b>40 x 1</b> 51 23 245	<b>21</b> 63 - 1	<b>4 +</b> 23 9 + 92
30 105 17 x 1 93 x 3 54 67 + 77 Write 2 equations:	85 427 164 23 + 6 89 x 9 15		55 x 9 + 45 56 + 97

#### Name: \_

Each row, column, and box must have the numbers 1 through 6. The first box is done.

5	6	3	4	1	
4	1	2		5	
				6	
		6			5
		1		4	
	2				

Each row, column, and box must have 4 different pictures.

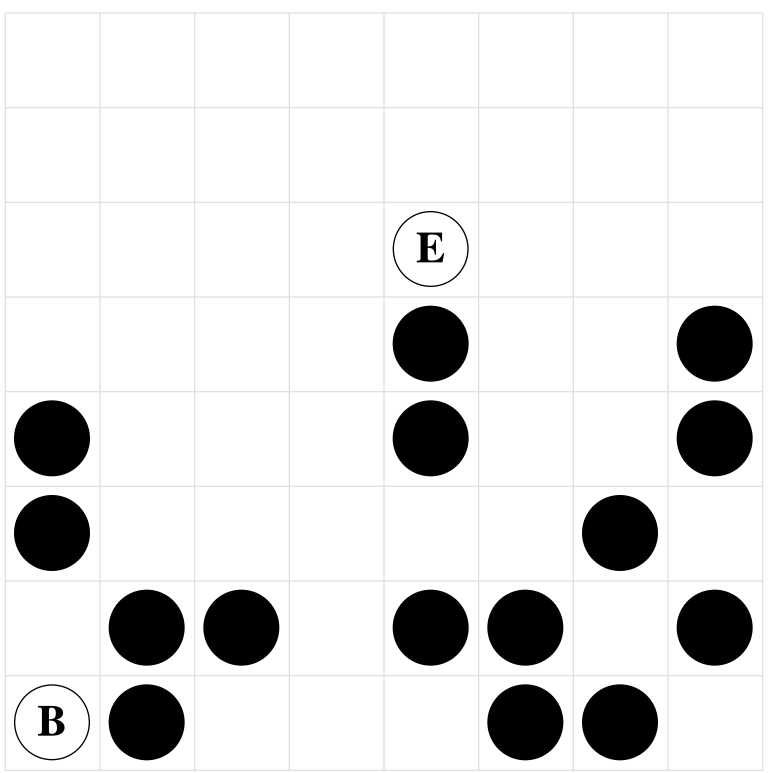


Name \_\_\_\_\_



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).

