# BELMONT RUNYON ELEMENTARY SCHOOL JUNE 2017



# SUMMER MATH PACKET STUDENTS ENTERING GRADE 3

NAME:			
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#### **Math Practice Sites**

http://www.multiplication.com Multiplication practice

http://www.mathfactcafe.com Great review of Basic Facts

http://www.AAAmath.com Interactive Math Activities

http://www.missmaggie.org "Around the World in 80 Seconds"

http:// Brainpop.com/ Try a quiz and extra practice

http://www.mathcats.com/explore/multiplicationtable.html

http://www.arcademics.com Lots of great interactive math games

http://www.aplusmath.com Games and Flashcards

http://www.brainormous.com/ Problem solving and math games

http://www.allmath.com/flashcards.php Flash cards for all basic operations

http://www.mathplayground.com/index.html More math games

http://www.mathwire.com Browse different math activities by topic

http://www.ericmilou.com Browse the Grade 4-8 Math Links

http://www.rsinnovative.com/rulergame/ Start off with 1/2 inch

http://illuminations.nctm.org/ActivitySearch.aspx Search grade 4-8 activities

http://ciese.org/math/activities/fractiondarts/FractionDarts.html Decimal and fraction practice

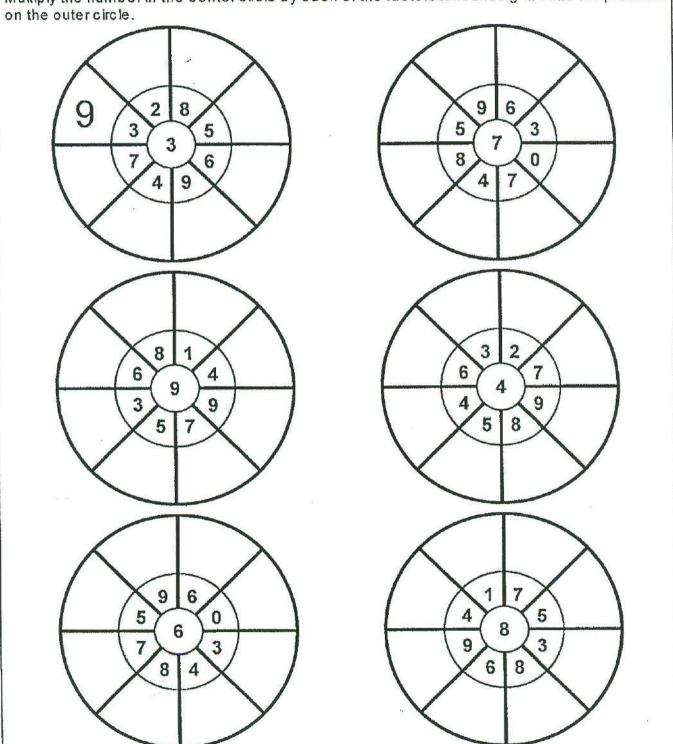
http://www.insidemathematics.org/index.php/2nd-grade Most problems in this packet can be found in the MARS activities on this site.

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# Multiplication Wheels

cts 0-9

Multiply the number in the center circle by each of the factors surrounding it. Write the products



#### Cookies for All!

Directions: Use the chart below to answer the questions.



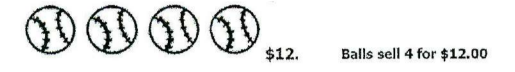
Aume of a 'Girl 50 aut	Kéndra 👢	Alex	Vivian te	Karen	(Krysta)
Number of Boxes of Cookies Sold	23	36	50	23	41

- 1. Who sold the least amount of boxes?
- 2. Who sold the most cookles?
- 3. What is the range of boxes of cookies sold? Find the range by subtracting the least number of cookies sold from the most number of cookies sold?
- 4. is there a number that occurs more than once? The number you see the most often is called the mode.
- 5. List the number of cookies old from least to greatest. Then, circle the number in the middle.

#### **Pam's Shopping Trip**

Pam's baseball team needs some new equipment. At the store, the prices were shown like this:

\$15. Caps sell 3 for \$15.00



- Eight balls cost \$\_\_\_\_

  Show how you know your answer is correct.
- 2. One cap costs \$ \_\_\_\_\_

  Show how you know your answer is correct.

3. Two caps cost \$\_\_\_\_\_\_
Show how you know your answer is correct.

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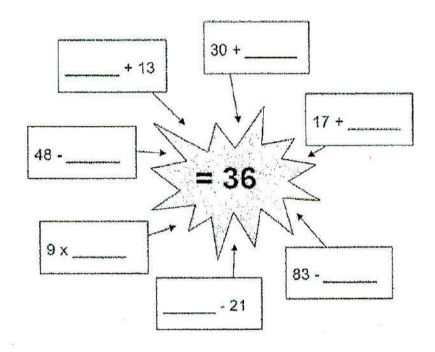
Pam has \$25. If she only buys caps,	
4. What is the greatest number of caps she can buy?	
Show how you know your answer is correct.	

Pam has 4 players on her team who need one new cap and one new ball.

5. How much will that cost all together? \$\_\_\_\_\_\_Show how you know your answer is correct.

## What's Missing?

Fill in all the missing numbers so the answer is always 36.



2. Fill in the gaps below to make the answer 36. You may use these signs ONLY: + -



### **Sheep and Ducks**



	armer raises sheep and ducks.  How many legs on one duck?	
2.	How many legs on 4 ducks?	
3.	How many legs on 5 sheep?	
4.	Next to the barn is a pen with 2 sheep and 3 ducks. legs altogether?	How man
	Show how you know your answer is correct,	

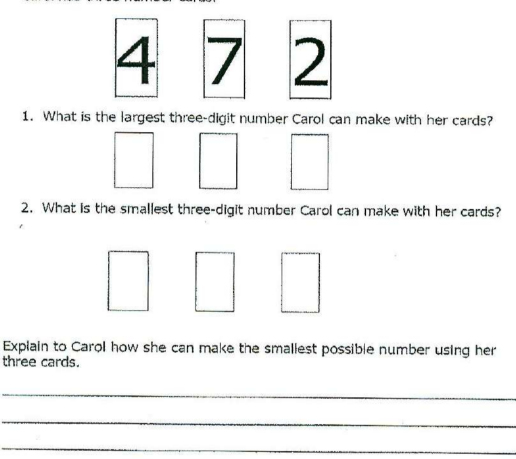
5. One of the farmer's pens has a high fence around it. He can see 32 legs under the fence. How many sheep and ducks are in this pen?

Show one way to have sheep and ducks with 32 legs in all.

Show a different number of sheep and ducks with 32 legs in all.

#### Carol's Numbers

Carol has three number cards.



- 3. About where would 85 be? Place 85 on the number line where it belongs.
- 4. About where would 21 be? Place 21 on the number line where it belongs.
- 5. About where would 31 be? Place 31 on the number line where it belongs.

Tell Carol how you knew where to place 31 and why.

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