

MATH PACKET



for

Students Entering the **Second Grade**

Students Name:
Student's Second Grade Teacher:
Parent's Signature:

INTRODUCTION

Welcome to the summer math packet for students completing First Grade. The design of the activities is meant to support instruction in the new curriculum in both its content and presentation. Therefore the activities are not to be done as independent problems, but to be worked on with a parent, guardian or older brother or sister. Talking about the problem is an important part of completing each activity.

In First Grade, students explored math concepts based on four standards. The eight activities in this summer math packet reflect the content of those four standards.

EXPECTATION

To receive credit for this packet, students must complete at least six of the activities with at least one being from each of the 4 standards. Please note that we would like your child to attempt any "challenge" activities. However, completion of the "basic" activities will provide them with the credit they need for completion.

Summer Packet Content:

Standard 1: Operations and Algebraic Thinking

 Activity A: Birthday Oak Activity B: Spilling Punch

Standard 2: Number and Operations in Base Ten

Activity A: Fallen Stars

Activity B: Birthday Treat Bags

Standard 3: Measurement and Data

Activity A: Day on the Beach

Activity B: Jack & Jill

Standard 4: Geometry

Activity A: Matching Shapes

Activity B: Folding Paper

All packets are due on Friday, August 29, 2014. If students meet the full requirement for completion of both the summer math packet and summer reading assignment, they will participate in a pizza party. For those students fully completing only one of the packets (either reading OR math) they will receive a frozen treat. All students who participate will receive a certificate.

Before returning this packet in the fall, please make sure that the front of the packet is completed and signed. We must have the student's first and LAST name to ensure that credit will be given to the right child. Thank you!

Sincerely,

Mrs. Pamela Nazzaro, Principal Mrs. Sharyn Bergman, Staff Development Teacher Ms. Linda Carter, Instructional Data Assistant



Review of Grade 1: Operations and Algebraic Thinking, Activity A

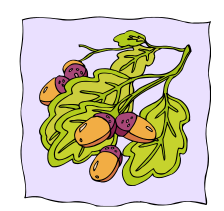
Birthday Oak

Directions: Read through the following problem and answer the questions. Use the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions.

On the day Miguel was born, his father planted an oak tree in the backyard. The tree was 10 feet tall on the day Miguel was born.

On his first birthday his parents measured the height of the tree. It had grown to 12 feet.

The following year, when Miguel was two, the tree was 14 feet tall.



On Miguel's third birthday, the tree was 16 feet tall.

- A) If this pattern continues, how tall will the tree be on his fourth birthday?
- B) How many feet does the tree grow each year?

CHALLENGE:

- C) How tall will the tree be when Miguel celebrates his tenth birthday?
- D) On his tenth birthday, how much will the tree have grown since it was first planted?

Review of Grade 1: Operations and Algebraic Thinking, Activity B

Directions: Read through the following problem and answer the questions. Use the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions.

Spilling Punch

You are having a summer picnic. Your Aunt Loretta accidentally spills punch on your summer math packet. Use your math skills to figure out the missing numbers in the number sentences below



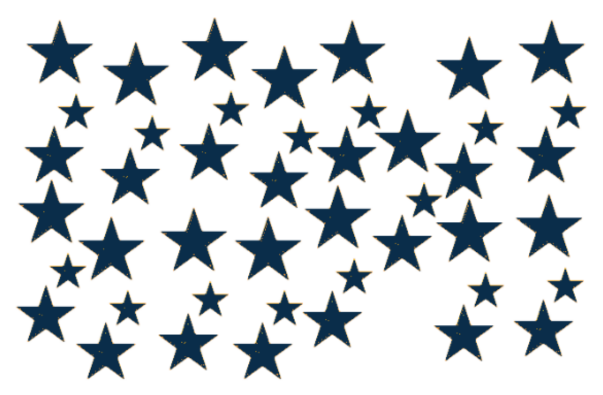
Challenge: Write your own problem with a spill and have someone solve it.		
REMEMBER to show how you know your answers are correct.		

Review of Grade 1: Number and Operations in Base Ten, Activity A

Directions: Read through the following problem and answer the questions. Use the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions.

FALLEN STARS

Jaylon spilled a container of star stickers on the floor.



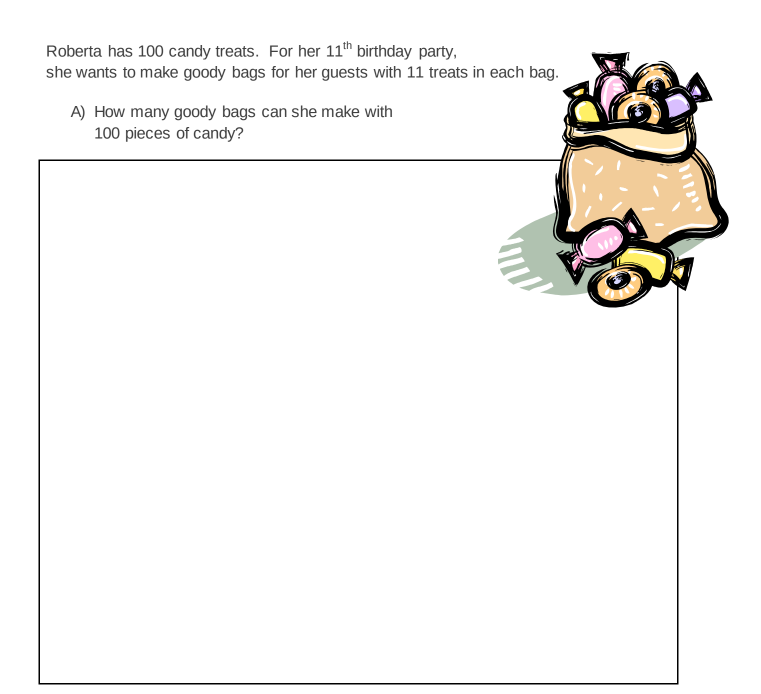
- A) How many groups of 10 star stickers are there on the floor?
- B) How many stickers are left over?
- C) What is the total number of stickers that were spilled on the floor?

CHALLENGE:

D) If, Jaylon wanted to have a total of 80 star stickers, how many more does he need?				
REMEMBER to show how you know your answers are correct.				
Review of Grade 1: Number and Operations in Base Ten, Activity B				

Directions: Read through the following problem and answer the questions. Use the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions.

Birthday Treat Bags

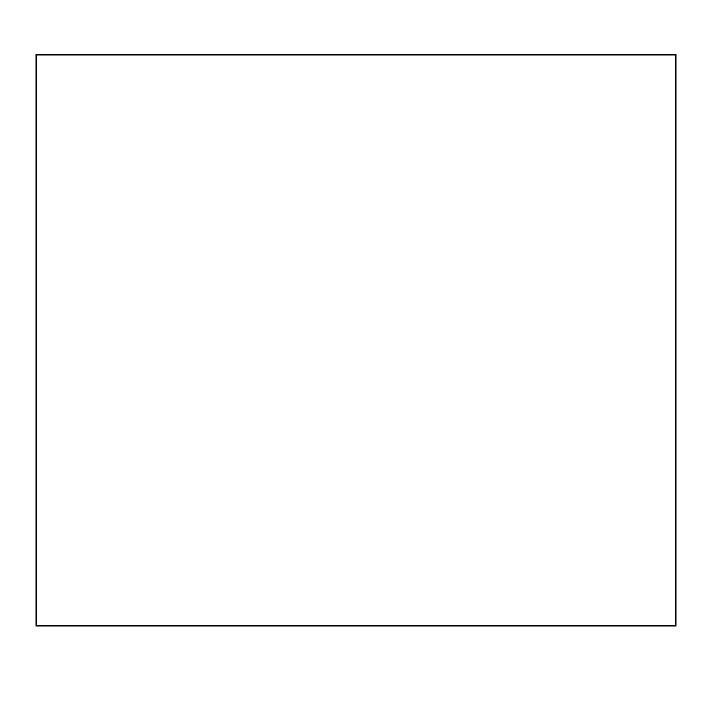


CHALLENGE:

Roberta has invited 12 friends to her party.

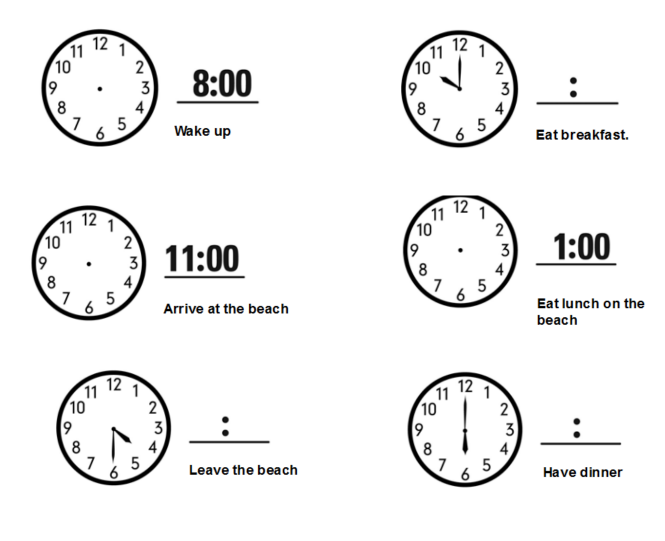
B) How many more piece of candy does she need to make a goody bag for each guest?

REMEMBER to show how you know your answers are correct.



Review of Grade 1: Measurement and Data, Activity A

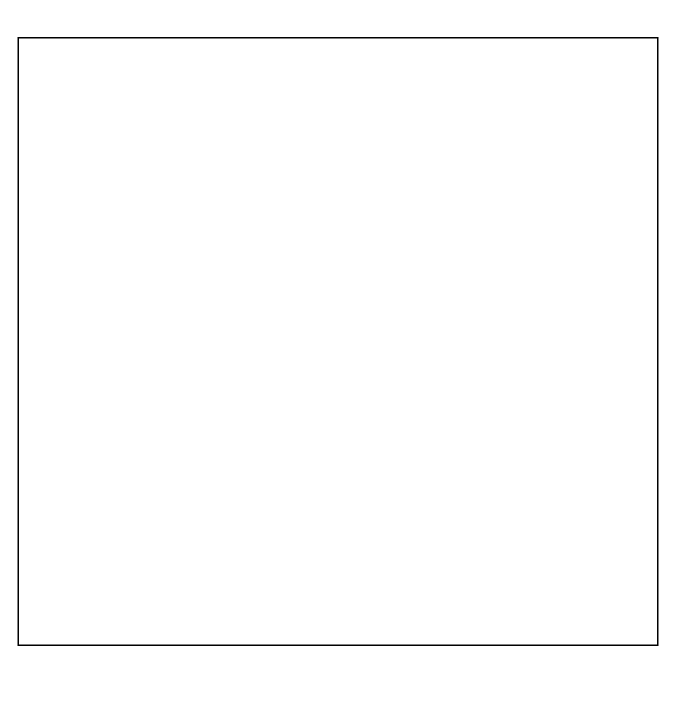
Directions: Read through the following problem and answer the questions. Use the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions. You are spending the **day on the beach**. Your schedule is below. Draw the hands or write the times.



Challenge:

Dinner lasts 2 hours and it takes you 1 hour to get ready for bed. What time did you go to bed?

REMEMBER to show how you know your answers are correct.



Review of Grade 1: Measurement and Data, Activity B

Directions: Read through the following problem and answer the questions. Use the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions.

Jack and Jill

Read the nursery rhyme below.



Jack and Jill

went up a hill

to fetch a pail of water.

Jack fell down

and broke his crown,

and Jill came tumbling after.

Use tally marks to complete the data chart below.

Length of Words by the Number of Letters in the Word

Fewer and three letters	
rewer and three letters	
Three Letters	
Four Letters	
Five Letters	
More than five letters	

Now answer the questions on the other side of this paper.

- A) What length of word is used the most in this nursery rhyme?
- B) What length of word is used least?

	CHALLENGE:		
	Pick a short rhyme or poem of your own and copy it into the space below.		
L			
	C) Complete the same table as before using the nursery rhyme or poem that you chose.		
_	Length of Words by the Number of Letters in the Word		
	Fewer and three letters		

Three Letters	
Four Letters	
Five Letters	
More than five letters	
Now answer the questions on the	e other side of this paper.
D) What length of word is us	ed the most in this nursery rhyme?
E) What length of word is us	ed least?
F) Write a sentence comparing nursery rhyme or poem.	ing the data from Jack and Jill with the data from your

Review of Grade 1: Geometry, Activity A

Directions: Read through the following problem and answer the questions. Use the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions.

Matching Shapes

Match the following shapes to an object in your home. Tell how each shape is like the object that you chose.

The Shape	Your Object	How are they alike?

CHALLENGE:

Choose one of the shapes and draw	w it using a ruler in the space below
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List as many objects as you can that are the same shape (at least 10, please).

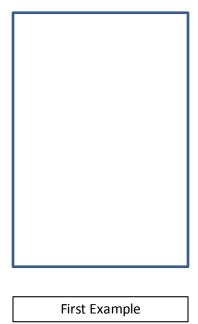
Review of Grade 1: Geometry, Activity B Folding Paper

Directions: Read through the following problem and answer the questions. Use

the space on the back of this page to complete your work. You may work with a parent, older brother or sister, or friend, but you must show all of your ideas in words, pictures or symbols to completely answer the questions.

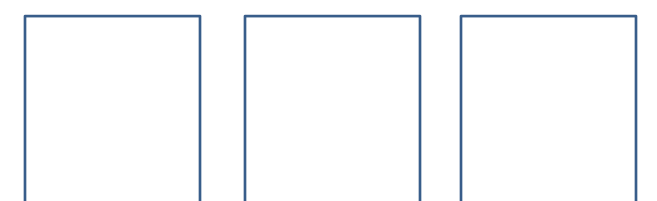
For this activity use the sheet of paper on the back of this packet labeled "folding sheet". The shape that a piece of paper makes is called a rectangle. Take the rectangle piece of paper and fold into 4 equal parts.

A) Use a pencil and a ruler to draw lines in the rectangle below to that show how you folded your paper to get 4 equal parts.



B) Can you think of three more ways to fold the paper in 4 equal portions that are different from each other?

C) Use the rectangles on the back of this page to record as many as you can.



CHALLENGE: D) How many ways can you fold the paper into three equal parts? Use additional paper, if you need to.

Second Example

Third Example

First Example



$$\frac{3}{1}$$
 $\frac{3}{2}$ $\frac{3}{2}$ $\frac{3}{2}$

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$$\frac{7}{7}$$

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