

Getting Ready for Second Grade Summer Learning 2015

Directions/Direcciones:

This packet will provide fun activities to support and enrich the math and reading concepts on which your child worked this year. We would like for your child to do as many activities, and read as many books, as they can over the summer. Then, please return this packet and this page with your signature to your child's new teacher at the beginning of the next school year to earn a surprise! Your signature below indicates that your child tried some or all of the activities provided. Have fun with your child this summer!

Este paquete proveerá actividades divertidas para apoyar y enriquecer los conceptos de matemáticas y de lectura en los cuales su hijo/a trabajó este año. Nos gustaría que su hijo/a haga cuantas actividades le sea posible y que lea cuantos libros pueda durante el verano. Al comienzo del próximo año escolar, favor de firmar y regresar este paquete al nuevo maestro de su hijo/a para poder ganarse un premio. Su firma indica que su hijo/a trató de completar algunas o todas las actividades dadas. iQué se divierta con su niño este verano!

Parent Signature/Firma del Padre ____



Visit these websites for summer learning fun!

Reading/Writing

WORD WORK & READING SKILLS! LexiaCore5 --- <u>www.lexiacore5.com</u> LEVELED READERS! MyOn --- <u>www.myon.com</u> WORD WORK & READING SKILLS! ABCYa --- <u>www.abcya.com</u> CELEBRITIES WILL READ YOU A STORY! Storyline Online --- <u>www.storylineonline.net</u> CHECK THIS LINK OUT FOR A READ-ALOUD! Read to Me --- <u>www.readtomeintl.org</u> BUILD YOUR OWN STORY! Story Jumper --- <u>www.storyjumper.com</u> BUILD YOUR OWN STORY! Storynory --- www.storynory.com GET READY FOR 3RD – 5TH! SummerReads --- www.textproject.org/products/summerreads

Math

Fact Triangle Cards --- <u>www.mathatube.com/fact-triangle-flash-card.html</u> Virtual Manipulatives --- <u>www.nctm.org/Classroom-Resources/Interactives</u> More Virtual Manipulatives --- <u>www.illuminations.nctm.org/</u> Video Skill Explanations --- <u>www.khanacademy.org</u>, www.learnzillion.com Fun Brain --- <u>www.funbrain.com</u> IXL --- <u>www.ixl.com</u> ABCYa --- www.abcya.com

Science/Social Studies

WANT TO KNOW MORE ABOUT THE WORLD? Time for Kids --- <u>www.timeforkids.com/TFK</u> A WEBSITE WITH ANSWERS TO YOUR WONDERS! Wonderopolis --- <u>www.wonderopolis.com</u> INTERACTIVE RESOURCES FOR K-3! BrainPop Jr. --- <u>www.brainpopjr.com</u> INTERACTIVE, INTERESTING! BrainPop --- <u>www.brainpop.com</u> LOVE SCIENCE EXPERIMENTS? LOOK HERE! Science Bob --- <u>www.sciencebob.com</u> National Geographic Young Explorers ---<u>http://ngexplorer.cengage.com/ngyoungexplorer/moreissues.html</u> National Geographic for Kids --- http://kids.nationalgeographic.com/

MATH MENU				
Ask ten friends their favorite color. Organize your data in a table or graph.	Roll three dice. Make and solve an addition problem with the three numbers. Do this 9 more times.	How many different ways can you use pennies, nickels, and dimes to make 25 cents; 50 cents?	Set the table for dinner. Find the total number of plates, glasses, forks, knives and spoons, Draw a picture of the table.	Count the red and white stripes on the U.S. flag. Write an addition fact to show how many stripes there are in all.
Go on a walk or ride around the neighborhood. Look for road signs shaped like circles, triangles, rectangles, and squares. Make a bar graph to show how many signs you found of each shape.	Use these numbers in a story problem: 18, 9, 9. Ask a friend to solve your problem.	A packet of gum has five pieces in it. How many pieces of gum are in 3 packets? 5 packets?	Circle the odd numbers: 27, 16, 21, 54, 88, 45, 132, 247, 303	Using a centimeter ruler, find 5 objects longer than 10 centimeters and 5 objects shorter than 10 centimeters.
Write 6 double addition facts. Show them using marbles, pennies, or buttons.	If each vowel in your first and last name is worth 5 cents and each consonant is worth 1 cent, how much is your name worth?	Take a trip to the grocery store. Look for containers that hold 1 gallon, 1 quart, 1 pint, and 1 cup.	Play addition WAR with a friend using a deck of cards.	Record five different places you see numbers outside. Draw one of the items and circle the numbers.
Draw a picture of your family from shortest to tallest. Label each one.	Three numbers in a fact family are 7, 3, and 10. What are the two addition and two subtraction facts you can make using these numbers?	I am thinking of a number between 10 and 100 that has one 5 in it. What are 3 numbers that my number might be?	Using an inch ruler, find 5 objects longer than 10 inches and 5 objects shorter than 10 inches.	If you see 8 people, how many eyes would you see? If there are thirty toes under the table how many people are sitting at the table?
Find the temperatures for the past week. Find the temperatures for Las Vegas, Nevada this past week. What do you notice?	Complete the number pattern 5, 10, 15, <u> </u> .	Tell someone an addition story about 18. Choose another number and tell another story. Be as creative as you can!	Estimate how many jumping jacks you can do in 1 minute. Do it and have someone help you count.	Solve. I had 4 shells. I got two more. I got 3 more. I lost 2. How many shells do I have?

LITERACY MENU				
Read a book and tell someone what happens first, next, last.	Read a book and draw your favorite character.	Compare two characters in a just-right book. How are they the same?	Read a book of jokes. Remember your favorite ones to share with a friend.	Make a list of things to do today. Cross off each one as you finish it.
Decorate a writing folder. Keep the stories you write this summer inside!	Use your school login information to get on LexiaCore5.	Read a poem. Can you read it enough times to remember it without looking?	Cut words out of a newspaper and use them to build a story!	Read a cookbook and make a recipe with an adult.
List your favorite ice cream flavors in ABC order.	Go to the library and check out new books!	Write a letter to someone special and mail it!	Read a book and then watch the movie. Are they the same? Different?	Use your school login information to read just-right books at www.myon.com.
Use sidewalk chalk to write a silly poem.	Read a book to someone younger. Teach them to read. ©	Take a walk or a bike ride. Make a list of everything you see while outside. Sort the list into categories.	Read a non-fiction book about an animal. Tell someone three things you learned.	Make a list of all the books you will read this summer. How many will it be?
Read to someone special.	Read the restaurant signs you see while riding in the car.	Make a list of the fun things you want to do this summer. You can turn your list into stories anytime you want!	Describe a family member or friend. Have someone special guess who it is!	Make your own book and read it to a family member.

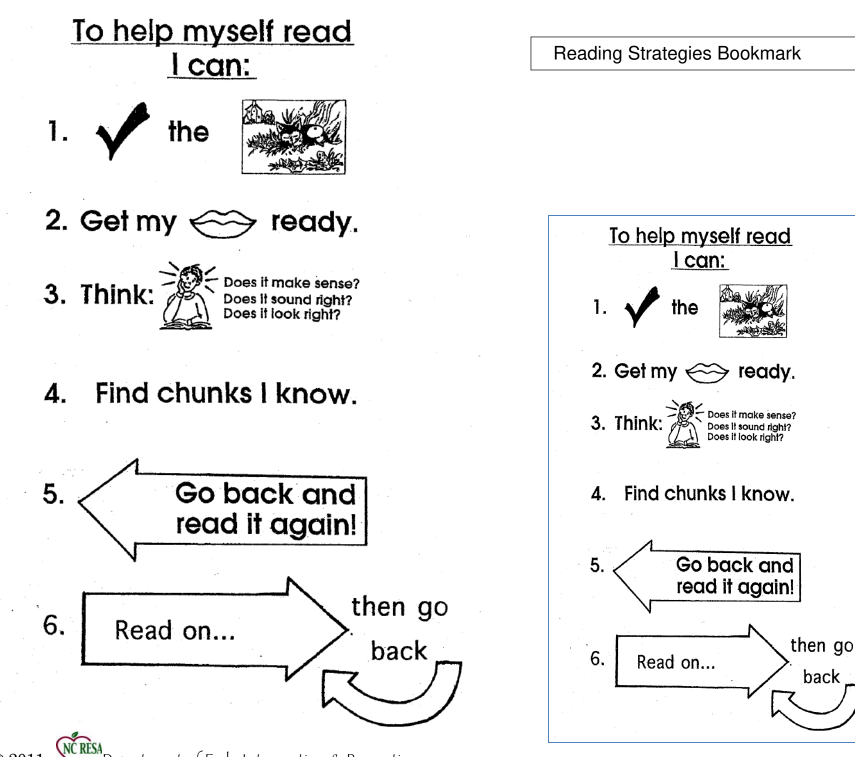




SUMMER READING LOG

List all the books you read this summer here. Let's see how many you can finish! Bring your reading log back with your summer packet on the first day of school next year. Glue or tape this document to the first page of your Summer Adventure Journal.

Title and Author	What did you like about this book?



R1

© 2011

Department of Early Intervention & Prevention





Bucket List	Make a list of things you want to do over the summer. Check them off as you do them!

	MY SUMMERTIME Fallorites for Make a list of your favorite things you did this summer.
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11. —	
12. —	



 -
-
 _
 _
 _



 -
-
 _
 _
 _

