



Summer Math Calendar

Going into **Second Grade**

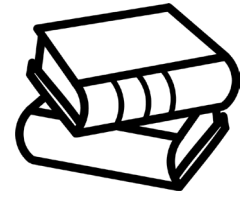


Directions: Follow the daily activities to practice different math concepts. Feel free to extend any of the activities listed. When the work is completed, have a parent initial the box showing that you completed that activity. Give the calendar to your teacher on the first day of school.

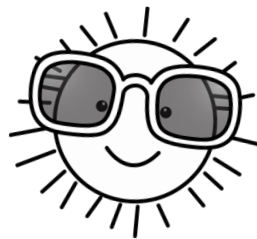
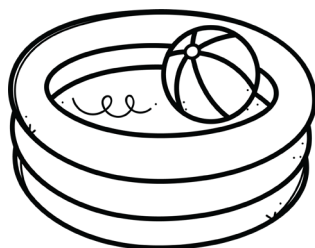
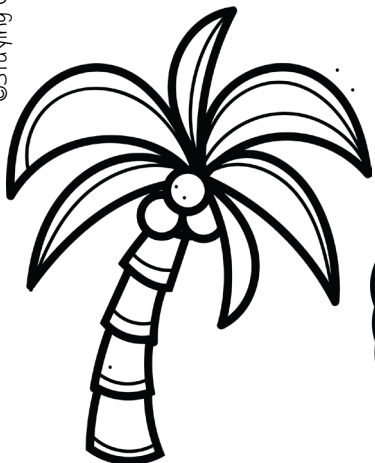
Monday	Tuesday	Wednesday	Thursday	Friday
Choose three objects from your home (i.e., pencil, glue bottle, marker). Order the three objects and use math words to express the length of these objects (i.e. the marker is longer than the pencil.)	Choose two different two digit numbers and record them on paper. Compare these numbers by using math symbols.	Pat made a cake for his sister's birthday. He cut the cake into 4 equal pieces. He gave one piece to his sister. Draw a picture of how Pat may have cut the cake.	Write two different addends that make a sum of 14. Now write four number sentences to complete the fact family.	I am thinking of a shape. It has straight sides. It has no square corners. What shapes could it be? Draw all the possibilities and describe the shapes to a family member.
Have a parent time how long it takes you to find the unknown in the 8 number sentences below. $__+6=13$ $10=__-4$ $4=10-__$ $__=17-9$ $17=__+$ $17-__=6$ $9+__=14$ $__=4+9$	Hold an ice cube in your hand. Count by 2's until it melts. Did you count to more or less than 100?!	Sit outside and use tally marks to record how many birds you see in ten minutes. Use the total to make 4 different number sentences. (i.e, 12 birds; $7+5=12$, $8+4=12$, $12=6+6$, $12=10+2$)	Go to the park and draw the solid shapes you see. Label your picture.	Use a ruler to measure the length of something in inches. Would this measurement change if you measured in centimeters? Explain.
Describe a shape of your choice by writing (or telling) a riddle. Have a parent/guardian guess. Now switch turns and you guess your parent's riddle.	Mina had 15 flowers. She gave some to her mother. Now Mina has 6 flowers. How many flowers did Mina give to her mother? Write a number sentence and solve.	Have a parent/guardian time how long it takes you to solve the following problems. $3+4=$ $3+3=$ $8-3=$ $7-6=$ $10-6=$ $9-7=$ $5+3=$ $7+3=$ $8-1=$ $9-2=$	Ask 10 people their favorite kind of pizza. Record your data in a table, chart, or graph.	Will your bed fit through your door? Explain to a parent/guardian how you can use a third object to figure this out.

SUMMER READING BINGO

Color in each box as you complete the challenge.
Can you finish them all? Save this paper and turn into your teacher next school year.



Read under the covers	Read before breakfast	Read a book with a number in the title	Read a historical fiction book
Read a poem	Read a nonfiction book	Read a scary book	Read with a flashlight
Read to someone else	Read while wearing a hat	Read under a tree	Read while wearing a Halloween costume
Read to your pet (or stuffed animal)	Read a biography	Read a joke book	Read in your pajamas
Read a fantasy book	Read a book with 2 different socks on	Read a cookbook	Read a book with 3 words in the title

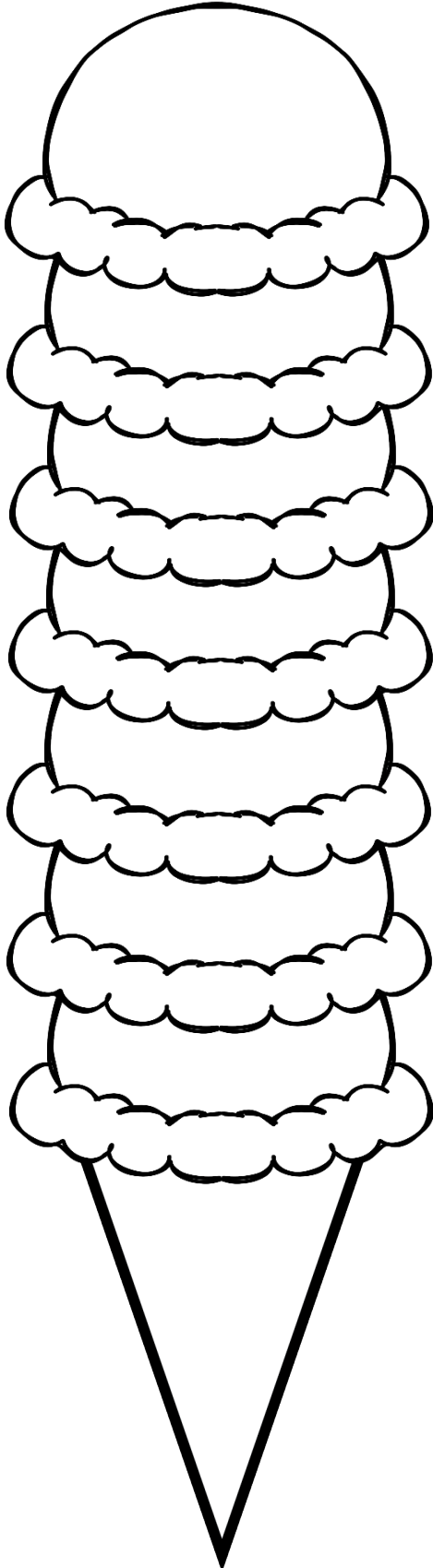
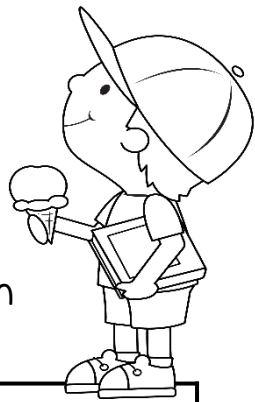


Parent/guardian signature

Name: _____

Scoop up some books this summer!

Directions: Spend some time reading this summer. For every book you read, fill in the information below. Then color an ice cream scoop for each book.



Book title: _____ _____
Author: _____
Book title: _____ _____
Author: _____
Book title: _____ _____
Author: _____
Book title: _____ _____
Author: _____
Book title: _____ _____
Author: _____
Book title: _____ _____
Author: _____