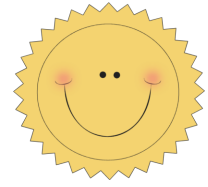


Name: _____



Summer Math Activities

For Incoming First Graders

Each time you complete a math activity, color in the box.

Count from 1-30. Count higher if you can. How high can you count?	Write your numbers in sidewalk chalk.	Walk from your bedroom to your kitchen. Count the number of steps you took.	Count backwards from 10. Can you start at a bigger number and count back?
Go on a shape hunt. Find squares in your house or outside.	Play a fun math game on abcya.com	Find two toys in your house. Which toy is longer/shorter? Which toy is heavier/lighter?	Grab a handful of cereal. Estimate(guess) how many pieces you have. Count the cereal.
Count the number of people in your family. Is the number even or odd?	Use a calendar to find your birthday. How many days are in the month of your birthday?	Count by 10's to 100.	Go on a shape hunt. Find circles in your house or outside.
Write your first and last name. How many letters are in your name?	Go on a shape hunt. Find triangles in your house or outside.	Take a walk with a grown up. Count the number of steps you take.	Spend some time reviewing math skills on cookie.com
Use tally marks to count objects in your home. (Ex. Silverware, toys, books)	Count by 2's as high as you can go.	Go on a shape hunt. Find rectangles in your house or outside.	Count by 5's. How high did you count?
Go on a shape hunt. Find cubes in your house or outside.	Write your numbers from 1-20. Can you go higher?	Play a fun math game on pbskids.org	Find some loose change. Sort and name the coins and their values.

Parent Signature: _____