

# Summer Fun Work for June

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Sort the laundry (by owner, by color, by size, by item type) Who in the family had the most socks in the load?	Make a picture using 2 circles, 3 triangles, and some rectangles. Explain to a friend how you made it.	Play a board game with a friend.	Hop on one leg and count to 10. Switch legs then count backward from 10.	Swing 50 times or jump 50 times. How long did it take? Can you count backwards?	What would (or could) you do with your pennies if you had some?	Keep track of the weather this week. How many sunny days? Rainy days? Cloudy days?
Play go-fish with a parent or sibling.	Count how many red things you can find in your house.	Help set the table for a meal. How many people are there? How many forks, spoons, and knives do you	Count 15 objects. (Cheerios, raisins, rocks) Now make a pile of 15 from that 25. How many are still left?	Make a map of your bedroom.	Look in your food storage. Find 5 boxes of different sizes in your kitchen (cereal, pasta). Line them up from tallest to shortest. Now line them up thickest to thinnest.	Take a walk outside. Survey on paper how many insects, birds, and mammals you see.
Draw, build, or sing your own pattern.	Make a repeating pattern with seeds (or flowers on a piece of masking tape sticky side up). Put the sticky ends together to make a bracelet.	Draw stars for one minute. Circle groups of ten. How many?	Count how many blue things you can find in your house?	Help organize the house! Sort all of your toys into bins or boxes.	Bring many sizes of containers to a sand or dirt place. Fill them up and compare their weights and the castles they make. Which is highest?	Time you transitions by counting backwards. "I will finish putting my shoes on in 20. 19. 18...
Build something with blocks or Lego's. Decide how many you will use. Tell someone about the shapes you have made.	Practice counting on from numbers other than one. Start at 4... Start at 17... Start at 32...  Can you count backward?	Read a book of your choice. What math ideas do you find in it?	Go to a store or market with an adult. Make a list of all the fruits you would eat. Sort them by color.	Count how many steps it takes to get from your room to the kitchen. Then try giant steps. How many more regular steps did it take?	Say the days of the week.	Play a game that uses dice.

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Jump 3 times, once like a bunny, once like a frog, and once like a child. Measure each jump. Which jump was the shortest? Longest?	Practice counting as high as you can	Count how many orange things you can find in your house.	How many utensils do you think you have? Make a picture to show how many forks, knives, and spoons you have in your utensil drawer.	Make a picture using 3 circles, 4 triangles, and a shape with more than 4 sides.	Write your first name. How many letters in it?	As you walk or drive in the car, try to find all the numbers 0,1,2,3... in order. How many do you see along the way? How high can you go?
Practrice skip counting to 10	Make a calendar for August.	Start a collection of rocks and shells. How many fit in your hand? Count to see. Put them in order from smallest to largest.	Try a game like basketball, bowling, or mini golf. Help keep score. Who had the most points?	Count how many purple things you can find in your house.	When you go out, count how many people are wearing shorts and long pants and compare. Why might that change on another day?	Make a collection of small objects like rocks or shells. How many ways can you sort them?
Count how many green things you can find in your house.	Put a piece of ice outside. Check on it every 15 minutes. How long until it melted?	What is the weather outside today? What do you think it will be like tomorrow?	Play a game again with a friend. What about the game is mathematical?	Look at a calendar. How many days are left until school begins? How many weeks?	How many ways can you count to ten?	Make a list of all the shapes you can think of. Go on a Scavenger hunt looking for those shapes. Check off the shapes you find.
With chalk, make a repeating pattern design on a sidewalk or driveway near you. Ask an adult first.	Make a pattern with a collection of small objects.	Gather 10 coupons and sort them by even and odd amounts.	Play a board game that uses dice.	Play a board game that uses dice again. Does any one of the numbers get rolled more often than others?	Play Simon Says or Mother May I .	Play go- fish with a parent or sibling.