

July 2008

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Would you rather be a light bulb or a candle? Write a paragraph explaining why.	2 Count the number of toes and fingers in your family. Make a table.	3 Make a diorama of your room.	4 Spend some time with your family & try to see some fireworks together.	5 Enjoy a nice picnic at the park or go for a walk with your family.
6 Go to www.coolmath.com and study your math facts.	7 Make bubbles! Mix $\frac{1}{4}$ cup of dishwashing liquid, 2 cups of water, and 1 tsp. of sugar. Blowing tools: plastic funnels or 6 pack soda rings.	8 Make a poster of some summer safety tips.	9 Cut pictures of healthy foods out of a magazine. Glue them on paper plates and make a mobile by hanging them on some yarn and a hanger.	10 Put an ice cube outside. Estimate how long until it completely melts & evaporates.	11 Hide a treasure with your friends and draw a map to find it. Be sure to include a compass rose & a key.	12 Make a personalized bookmark for a friend of family member.
13 Cut a snack, such as an apple or orange, into equal parts and draw a picture of the fractions you can make.	14 Measure objects in a room and make a floor plan using grid paper.	15 Spend some quality time with a family member that you love.	16 Read about your state bird and flower with your mom or dad.	17 Read a non fiction book.	18 Practice your handwriting on the driveway using a pail of water, a paintbrush & with your parent watching over you.	19 Plan a trip to the zoo. Figure out the travel time required and the cost. Also look to see when is the best time to go.
20 Time yourself & see how fast you can read a story. Try to beat your previous time and see how many words you can read in 1 min.	21 Play Beach Ball Math. Look at "Fluency sheet" that the Third Grade teachers made for you for directions.	22 String cereal onto an old Christmas garland and hang it outside for a bird to eat.	23 Make a paper airplane and let it fly. Measure how far it goes in centimeter & in inches.	24 Make an obstacle course. Try walking, hopping along a winding garden hose, crawling under lawn chairs, or walking with 2 balls between your knees.	25 Make a bowling lane using 10 plastic cups for the pins. Each pin is worth 7 points. What's your score?	26 Study your math facts.
27 Cut apart the segments of a comic strip and then arrange them in order.	28 Take a walk and look for signs of summer. Make a list in a journal.	29 Watch cloud formations and use your imagination. What do you see?	30			

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