

July 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	Begin a journal. Decorate the cover of your journal	Write about your day in your journal.	Practice your math facts Play checkers or chess	Plant a bean or seeds. Keep a graph of the growth. What does a plant need to survive?	5 Play Addition and/or Subtraction War.	Play Ten's Go Fish Write a grocery list!
7 In your journal, make a list of all the things you want to do this summer.	8 Play a board game!	9 Do a cooking project. Read the directions and measure out ingredients.	Write a letter to a friend	11 Go on a learning website	Collect a bunch of coins. Sort the coins. Count the pennies, nickels, dimes., and quarters. How much money do you have?	Practice your math facts
14 Go on a learning website	15 Read a magazine	Go on a word hunt around your house. Write down all the words you can find that start with a vowel.	17 Measure your bean/plant that you planted. Graph it.	Practice your math facts Do a word search	Write in your journal. What is your favorite thing you did so far this summer?	20 Read a book about summer. Tell someone about the book you read.
Go outside and tally how many birds fly by and animals you see run. Did you see more birds fly or animals walk?	22 Take 5 dimes. What is the total value of dimes you have?	23 Make a list of all the fruits you have. Sort them by color. Make a graph to show your sorting.	Practice your math facts Measure your plant and graph it.	25 Write a letter to a relative.	26 Play Ten Frame. Search http:// illuminations.nctm.org for "ten frame"	27 Collect shells and other treasures from the beach. Create a display with labels.
28 Bubble Blast Experiment!	Blow a bottle cap, pen, and a piece of cereal across the table. Measure how far they go. Which one goes the farthest? By how much?	30 Call a relative and read a part from your favorite book.	Make words, letters or math problems with Play-Doh.			



August 2019



Sun	Mon	Tue	Wed	Thu	Fri	Sat
			•	1 Play How Many Under my Shell? Search http:// illuminations.nctm.org for this game.	Measure and graph your plant. Draw a picture and label the parts in your journal.	Go on a learning website
Sing some rhymes while jumping rope. Measure and graph your plant.	Play Race to the Top and/or practice your math facts.	Find a short poem or nursery rhyme. Try to memorize it and recite it to someone.	Practice your math facts Work on a jigsaw puzzle	8 Write in your journal: Tell about a book you read recently.	Go to the library and read or borrow a book.	10 Read a book with a family member. Talk about your favorite part.
Go on a learning website	Get a pile of coins. Show all the ways to make: 1) 15 cents. 2) 20 cents 3) 10 cents	Write in your journal: If you could be any animal, what animal would you be? Why?	14 Play Ten Frame or other games at: Search http:// illuminations.nctm.org for "ten frame"	Play a board game. Measure and graph your plant.	Go on a learning website	17 Cut words out of a magazine or newspaper. Rearrange the words to make new sentences. Draw a picture or cut out a picture to go with your sentences.
Play a word game.	Play Addition or Subtraction War Measure and graph your plant.	Practice your math facts	Don't forget to return your library book! Take out a new book! Play a word game!	Play Concentration: Search on http:// illuminations.nctm.org for this game.	Write in your journal. Would you rather swim in the ocean or in a pool? Why?	Write a story in your journal. Be sure your story has characters, setting and a problem.
Do a cooking project. Read the directions and measure out ingredients.	Go on a learning website	27 Play Categories.	Practice your math facts	29 Read to a pet or stuffed animal!	30 Write in your journal: What is your favorite animal? Why?	31 Read a story. Make pictures, puppets or clay figures to retell the story