

# Summer Learning Activities

Student name \_\_\_\_\_

Dear families~ The following activities have been selected because they are FUN and easy ways for students to practice their skills during summer break. If your child completes any of the following activities, simply initial next to that activity affirming that they have completed that task. A great way to keep all of their activities in 1 place, would be to create a summer journal! Bring back anything you complete and.or this paper when you return to school in August. HAVE FUN!!

- Math- On your next shopping trip, do a number scavenger hunt. Tell the adult you are with what numbers you find and then see if you're right!!
- Math & Science~ Help someone cook a meal. Measure out the different ingredients that are needed for the recipe. Make sure you have adult supervision!!!
- Writing~ If you go on a trip, write a post card to a friend or family member.
- Grammar~ When you visit a new place, take a brochure. In the brochure, see if you can circle all of the periods.
- Math~ SCAVENGER HUNT!! Before you go grocery shopping next, make a list or draw your five favorite items. Find those five items and write the price.
- Social Studies~ The next time you take a road trip with your family, think of things you need and want to take. Draw a picture of two things you need to take and two things you want to take.
- Writing~ If you go to the beach this summer, take a walk and find a shell. Then see if you can write a few describing words or a poem describing the shell. I'd love to see your shell and describing words. ☺
- Math~ On the news everyday, or on the computer, you can find out what the temperature is. Keep track of what the temperature is for one week and then put the temperatures in order from least to greatest.
- Math~ The next time you leave the house to go somewhere, make a note of what time you leave the house. When you get home, make a note of what time it is.
- Social Studies~ On a blank map of the United States, color in all of the states that you visit or drive through this summer. (Or fly over!!)
- Writing~ Keep a summer journal! After you visit different places or do different activities, write a sentence telling all about your experience! You could even include pictures in your summer journal!
- Science~ Draw a picture of your backyard. Circle the nonliving things that you see. Color the living things that you see.
- Math~ Once a week, practice counting forward and backwards from 0 - 20.
- Social Studies~ The next time you take a long trip, look at the map before you leave. On the map, find where you are beginning your trip and where you are ending your trip.

- Math~ Ask an adult if you can borrow any spare change that they have. Say the name of the coin and how much it is worth! You can do this many times throughout the summer ☺
- Reading~ The next time you see a movie, tell an adult who the main characters were & what the setting was.
- Science~ During a hike or walk (anywhere), make a list of different nature things you see.
- Math~ Play a video game and keep track of your score five different times. Put your different scores into order from least to greatest. Tell an adult once you've figured it out ☺
- Writing~ Take your parents' grocery list and choose an item from the list and try to stretch and spell it.
- Math~ Be a banker! Pay for your items the next time you go to the store.
- Math~ Be a time keeper! The next time you bake something, write down what time it is when you put it in the oven. Then write down what time it is when you take it out. See if you can figure out how long it was cooking.
- Math~ Spy Shapes~ Go on a walk and hunt for circles, ovals, triangles, rectangles, squares, cubes, pyramids, prisms, and spheres. Point out as many as you can find!
- Reading~ Draw a basic hopscotch board and instead of filling it with numbers, fill it with letters. Toss a stone and when you hop to the square, give one word that starts with that letter. When you're done, start all over!!
- Reading~ Have your parents help randomly write question words (who, what, where, when, how, why) on the different section of a beach ball. After reading a story together, go play ball. The catcher has to freeze and check under their thumb to see what's written on the ball. The thrower has to ask a question using that word, based on the story. Once the question has been answered, throw the ball back!
- Science~ Go outside on a starry night and see if you can find stars and/or constellations. Draw a picture of what you see.
- Science~ Create a habitat for a fish.
- Science~ Plant seeds outside of your house and watch them grow! Draw pictures of them.
- Science~ Get a magnifying glass and inspect tiny insects, the skin on your hand, a bird's feather, and anything else you can find!
- Reading~ After you finish reading a book, act it out with friends or family.
- All-Go onto to math prodigy/math seeds/reading eggs/study island