

At Home Learning Activities

No internet required!

K-2 Reading	<ul style="list-style-type: none">● Read a story and ask the following questions: what was the problem? What was the solution? Where was the setting? Who are the main characters? How would you change the ending? What did this story remind you of?● Use sidewalk chalk to write the alphabet or sight words. Hop from letter to letter (word to word) and say each as you land on it.● Use nature to create a picture. Write a story about your picture.● Write and illustrate a comic book.● Find things in nature that begin with each letter in the alphabet.● Read out loud to a younger sibling or pet.
K-2 Math	<ul style="list-style-type: none">● Collect sticks or rocks and group them into 2s, 5s, and 10s. Then use skip counting to find the total.● Use sticks and rocks to represent tens rods and ones cubes and use place value skills to make numbers (ie two sticks and 4 rocks is 24).● Use chalk to write numbers, do addition/subtraction problems, or to draw pictures to solve word problems.● Look at the numbers on your mailbox. Add them all together, what do you get? What number is in the ones place? The tens place? Name a number higher and lower than your mailbox number.● Count how many steps long your driveway or sidewalk are.● Find several sticks and order them from tallest to shortest. Use a ruler to measure the length of each.

	<p>event.</p> <ul style="list-style-type: none"> ● Read an historical fiction book. Pretend you lived during that time period, write a short story about your life then. ● Read to a younger sibling or pet ● Write a poem about your favorite book or event. ● Create a list of questions for someone else to research about a topic you choose. ● Write a letter to a classmate (hang on to it if you don't know their address!)
<p>3-5 Math</p>	<ul style="list-style-type: none"> ● Use rocks, sticks, leaves, etc to make arrays to show multiplication facts. ● With help or permission, bake a small cake then cut it into the following fractions: $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ ● Use chalk to create a number line of fractions from least to greatest ● Use chalk to write random numbers. Have someone call out a multiplication or division fact, hop to the correct number. ● Create a pretend food truck. Plan a menu, with prices, then "sell" to your family. ● Count the money in your piggybank. ● Throw a rock then throw another one. Measure the distance between your rocks or balls. ● Write down all of the mailbox numbers near to your house. Order them from least to greatest or greatest to least. Write each number out in expanded form. Use the mailbox numbers to create word problems using the number as the answer.
<p>Specials K-5</p>	<ul style="list-style-type: none"> ● Teach a sibling your favorite song. ● Use materials such as boxes, rubber bands, tape, etc to make an instrument.

- | | |
|--|--|
| | <ul style="list-style-type: none">● Draw or paint your favorite object in your house.● Look out the window, what do you see? Draw it and color it different colors than it normally is.● Use nature to build the tallest tower you can.● Draw a map of your house or property.● Challenge yourself to read a book from a genre you don't normally choose.● Create a bookmark based on your favorite book.● Run, jump, hop, skip, climb for 30 minutes.● Encourage your family to go on a 30 minute walk together. |
|--|--|