

# Science Calendar

September  
Grade K

<p>Plants need sunlight, water and air in order to live and grow. Sketch a picture of ONE way trees get water.</p>	<p>Find two things in nature that are SMOOTH.</p> <p>Find two things in nature that are ROUGH.</p> <p>Find two things in nature that are SLIMY</p>	<p>Look in a mirror. What color are your eyes? Sketch a picture of your eyes.</p>	<p>Ask an adult to slice up some vegetables. Dip the cut end in food coloring or tempera paint and press it on paper. Make a whole bunch of different designs.</p>	<p>Cut the tops off some carrots and stand them in a saucer with water. Watch what happens in a few days.</p>
<p>Make a parachute! Get some plastic bags, string and small stones. What can you learn about GRAVITY?</p>	<p>Record the time of <b>sunrise</b> and <b>sunset</b> for two weeks. Make a chart to record the data. What do you notice?</p>	<p>Get ten different tree leaves and press them between paper to dry them out. Glue them on a large piece of paper to make a leaf mural.</p>	<p>Sketch a picture of an animal living in a tree.</p>	<p>Tally the weather conditions for each day this month:</p> <p>Sunny _____</p> <p>Cloudy _____</p> <p>Rainy _____</p>
<p>Look for the Moon tonight. Watch it over the next 2 weeks. Sketch what you see.</p>	<p>With a friend, time how long you can stand/balance on your left foot, then on your right foot. Record and compare your times</p>	<p>Think up your own science activity and try it with your family.</p>	<p>Hold your nose and taste a food you like. Does the food taste the same or different? What do you think about this?</p>	<p>What is your favorite color? Take a walk and list how many things you see that are your favorite color.</p>
<p><b>K</b></p>	<p>Ask six family members and friends for their favorite ice cream flavors: chocolate, vanilla, strawberry. Use tally marks to show results.</p>	<p>Use nature books or magazines to find some animals that have spots.</p>	<p>Write a number story about 10 seeds or leaves. Use words and pictures.</p>	<p>Look for the biggest and smallest tree near your home. How are they the same? How are they different?</p>

**Students and Family Members – try out the different science activities for this month.  
HAVE FUN, BE CURIOUS ABOUT THE WORLD AROUND YOU, AND REMEMBER... SCIENCE IS ALWAYS IN SEASON!**