



7th Grade Science



<p>Go on a scavenger hunt- Draw a picture of what you see. Using your science mind- label all things in the picture!</p>	<p>Imagine you are an animal. Draw or write about your day-what do you do, what is the weather like, what do you see, what other animals do you come across? What adaptations do you need to survive?</p>	<p>Create or draw a picture of a plant or animal cell.</p>	<p>Watch a Myth Busters video. How does it apply to things you already know about science? Write about it.</p>
<p>Watch an animal documentary. List all the inherited traits of an animal.</p>	<p>While outside- write down the first animal you see and put it in a classification hierarchy pyramid.(remember kings play chess..)</p>	<p>Create a cup phone! Can you communicate with someone in a different room? Write about how.</p>	<p>Create your own word search using at least 15 science words.</p>
<p>Make a Punnett square for a homozygous black rabbit and a heterozygous black rabbit.</p>	<p>Draw a picture of something we've studied then cut it up like a puzzle and have a family member put it together!</p>	<p>Add a stalk of celery to water and food color. Using the science you already know, what is happening?</p>	<p>Discuss Darwin's finches and the reason birds have different beaks with a parent or someone in your house.</p>
<p>Watch any movie. Explain the science you see!</p>	<p>Create a monster! Make sure to write about the genes the monster got from its parents.</p>	<p>Draw a unicellular and a multicellular organism.</p>	<p>Sit outside or take a walk. List or chart all the biodiversity you see.</p>

