

<p>Georgia Standard of Excellence (GSE)</p>	<p>Kindergarten science</p>
<p>Learning Target(s) Targets must be aligned to the GSE and with the assessment(s); targets should be stated as measurable (e.g. 'I can' statements for students).</p>	<ul style="list-style-type: none"> • I can learn how plants grow • I can grow a plant at home
<p>Materials What resources will be needed to engage students? Be as precise as possible</p>	<p>For this activity you will need, a clear cup, paper towels, water, dried beans, and plastic wrap.</p>
<p>Oxbow @ Home Project Describe your project. Include the steps and directions that students and/or parents would need to follow</p>	<p>The first step to growing a plant at home is to take some paper towels and fold them in half "hamburger style," then fold the paper towels again "hotdog style." Then create a circle with your folded paper towels and place it in your cup, making a paper towel wall around the inside of your cup. The second step is to crumple up some paper towels and place them in your cup inside your paper towel wall, filling the cup to the top with crumpled paper towels. The third step is to take your dried beans and place three to four seeds in the cup on the outside of the paper towel wall, resting between the paper towel wall and the cup. The fourth step is it wet the paper towels with water until all of the paper towels are wet. The fifth step is to place plastic wrap over the top of the cup and poke two holes with your finger into the plastic wrap. The sixth step is to put your cup in a place where it can get sunlight and gently water it every few days.</p>

**** Also attach a word document/movie/some sort of tangible product. Worksheets, puzzle pieces, game boards, etc... need to also be included as a word document or a printable pdf. The total amount of material uploaded to CougarVIEW and emailed to Ms. Johnson should be 5-10 pages. Please use as few attachments as possible.**