



## 1-1 Basic and Integrated Science Process Skills

**DISCLAIMER:** These resources are not created or maintained by us. Links should always be verified before students are allowed to freely click on them.

<p><b>Online Simulation</b></p>	<p>Complete an experiment about light color effect on plant growth.</p> <p><a href="https://nt7-mhe-complex-assets.mheducation.com/nt7-mhe-complex-assets/Upload-20190715/InspireScience6-8CA/LS12/index.html">https://nt7-mhe-complex-assets.mheducation.com/nt7-mhe-complex-assets/Upload-20190715/InspireScience6-8CA/LS12/index.html</a></p>
<p><b>You Tube</b></p>	<p>Watch this video to engage/hook students before the laboratory activity.</p> <p><a href="https://www.youtube.com/watch?v=wlxKTV2nZss">https://www.youtube.com/watch?v=wlxKTV2nZss</a> (Peppa Pig's airplane flights depend on the thrower and the paper size)</p> <p>Use this video to engage students while making quantitative and qualitative observations.</p> <p><a href="https://www.youtube.com/watch?v=HxpgAP3Cn8o">https://www.youtube.com/watch?v=HxpgAP3Cn8o</a> (Donald cooking)</p> <p>Use this video to make predictions and write a hypothesis, then watch the test and write a conclusion.</p> <p><a href="https://www.youtube.com/watch?v=dMN_wQ6Zyy0">https://www.youtube.com/watch?v=dMN_wQ6Zyy0</a></p>