



## 1-6 Planning an Investigation

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

<b>Online Resources</b>	<p>Learn more about the scientific method through this online interactive.</p> <p><a href="https://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/scientific-methods.htm">https://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/scientific-methods.htm</a></p> <p>Practice identifying outcomes and making predictions through this online activity.</p> <p><a href="https://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/sidentify-outcomes.htm">https://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/sidentify-outcomes.htm</a></p>
<b>You Tube</b>	<p>Get to know the different steps in the scientific method by watching this video.</p> <p><a href="https://youtu.be/SMGRe824kak">https://youtu.be/SMGRe824kak</a></p> <p>Understand what variables are in science by watching this video.</p> <p><a href="https://youtu.be/J9kCgWAuB0Y">https://youtu.be/J9kCgWAuB0Y</a></p>
<b>Online Quiz</b>	<p>Test your knowledge of the scientific method by taking this online quiz.</p> <p><a href="https://askabiologist.asu.edu/node/430/take/1">https://askabiologist.asu.edu/node/430/take/1</a></p> <p>Practice identifying independent and dependent variables through this online quiz.</p> <p><a href="https://www.quia.com/pop/481832.html?AP_rand=886397058">https://www.quia.com/pop/481832.html?AP_rand=886397058</a></p>