



1-7 Planning an Investigation

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<p>Scholastic</p>	<p>http://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/collect-data.htm</p> <p>http://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/scientific-theory-and-evid.htm</p> <p>http://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/scientific-methods.htm</p> <p>http://studyjams.scholastic.com/studyjams/jams/science/scientific-inquiry/sidentify-outcomes.htm</p> <p>Academic lessons and for understanding the scientific method and how to make predictions</p>
<p>Online Games</p>	<p>https://www.purposegames.com/game/p0B6SoaLOKo</p> <p>https://www.solpass.org/science6-8-new/s8/games/games1/scientificmethodplank/sci-method-plank.html</p> <p>https://www.brainpop.com/games/mobscientificmethod/?topic_id=</p> <p>https://biomanbio.com/GamesandLabs_old/SciMethodGames/inkysm.html</p> <p>Games involving understanding the scientific method and proper lab procedures</p>
<p>Online Video Lessons</p>	<p>https://www.brainpop.com/science/scientificinquiry/scientificmethod/</p> <p>https://www.youtube.com/watch?v=Fu2TS0DjBxE</p> <p>Academic lessons and videos about the scientific process.</p>