Unit IV: STEM and the Scientific Method

Content Area:

Science

Course(s): Time Period: Length: Status:	Science 5 April Apr 12 - Apr 27 Published
Enduring	Understanding
The scientific	method is a way to ask and answer scientific questions.
Scientists util	ize both qualitative and quantitative evidence to develop evidence-based arguments.
Fssential	Questions
	ientific method important?
Why is it imp	portant to do more than one trial when conducting an experiment?
Why is it imp	portant to have a control when conducting an experiment?
Is my experir	nent "wrong" if my hypothesis was not correct?
Content Internet Reso	<u>urces</u>
How It's Mad	le
http://scie	nce.discovery.com/tv/how-its-made/#fbid=i_dhCZk_2OA
How Product	s Are Made
▶ http://www	w.madehow.com/
Modern Mary	vels
http://www	w.history.com/shows/modern-marvels
Scientific Me	thod Experiment

http://www.umaine.edu/nsfgk-12/images/pdfs/icemeltcompm.pdf		
Project Ideas:		
http://www.sciencebuddies.org/		
Experiment-Resources.com		
http://www.experiment-resources.com/		
Skills Distinguish between quantitative and qualitative observations.		
Distinguish between quantitative and quantative observations.		
Identify the major components of the Scientific Method and the importance in using it when completing experiments.		
Identify the differences between independent variable, dependent variable, and the control in an experiment.		
Identify the importance of doing multiple trials when conducting experiments.		
Design an experiment that will utilize the Scientific Method and write final report in the correct Scientific Method format.		
Explain the importance of the question, hypothesis, and conclusion in an experiment.		
Explain why an experiment is not "wrong" if the hypothesis was proven false.		