Eighth Grade Science Curriculum

Strand One is taught through the use of life science and/or Holt Physical Science Text.

Az Standard and Concept	Performance Objective	Aligned Textbook resources	Aligned Supplemental Materials	Aligned Resources/Activities/ Links
Strand 1 Concept 1: Observations, Questions, and Hypotheses Formulate predictions, questions, or hypotheses based on observations. Locate appropriate resources. NOTE: Strand One is implemented throughout the science curriculum. It is suggested that you assess for knowledge of the scientific method and use of lab equipment and review as needed.	PO 1. Formulate questions based on observations that lead to the development of a hypothesis. See M08-S2C1-01	Holt Life Science Text Chapter 1	Lab book 698-699 "The Perfect Taters Mystery" Lab book Pages 708-709 "Mystery Footprints"	Science Experiments BY: Tammy K. Williams. Published By: Mark Twain Media http://learning.usd383 .org/tlcf/tlcf2000/webq uest/kathleens web/w ebquest.htm AIMS Digital Module: Scientific Method
	PO 2. Use appropriate research information, not limited to a single source, to use in the development of a testable hypothesis. See R08-S3C2-03 and W-E8-01		Lab book 698-699 "The Perfect Taters Mystery"	http://learning.usd383 .org/tlcf/tlcf2000/webq uest/kathleens_web/w ebquest.htm

Peoria Unified School District #11 Elementary Curriculum & Instruction Eighth Grade Revised 7.20.04