



"I am deeply impressed with your wonderful Smart Science® education program. Smart Science® lessons have the feel of exploratory, creative thinking so important for a young person to experience."

Dr. Geoffrey W. Marcy

Professor of Astronomy and Renowned Planet Hunter
University of California, Berkeley



Real Experiments and
Hands-on Measurement
Make For Powerful
STEM Resource.



Student-Formulated
Hypotheses Help
Students Understand
How to Do Science.



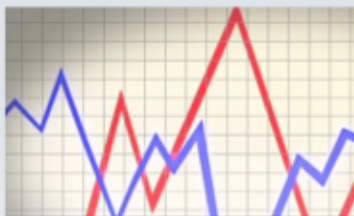
Hybrid Lessons
Combine Videoed and
DIY Explorations For
Powerful Learning.



Built-in Scientific
Inquiry Facilities
Student Discovery
of Science.



Introductory
Reading Scales



Introductory
Line Graphs



Introductory
Water Graphs

Introductory
Density of Matter



Beginning
Falling Things



Beginning
Moving Friction



Key Features of Smart Science Lessons:



Over 280 Lessons from Grades 3-12 and AP Sciences.



Correlated to State and National Standards for Easy Integration.



Inquiry Based Lessons with the Power of 5E Learning.



Research Based Results in Student Learning and Achievement.



HTML5 Works on any Internet Connected Device.



Beyond Just Learning - Students Master Processes and Skills.



Content Reading, Writing and History in Every Lesson.



Assign lessons to your students based on standards, grade level or topic area.



**Smart
Science**[®]
EDUCATION