

Title: Where'd They Get That Idea?		Alignment to TEKS Science Standards
Lesson Number	Lesson Title	http://ritter.tea.state.tx.us/teks/science/ch112b_as_approved032709.pdf
Lesson 1	The Orientation Class	An appropriate alignment is not available for this lesson.
Lesson 2	Money Makes Cares	An appropriate alignment is not available for this lesson.
Lesson 3	How Long Could You Observe a Stinky Fish	An appropriate alignment is not available for this lesson.
Lesson 4	Are These Figures the Same?	An appropriate alignment is not available for this lesson.
Lesson 5	Why Does a Ball Keep Moving After You Throw It?	b.8 Force, motion, and energy. The student knows force and motion are related to potential and kinetic energy. b.3.d Relate the impact of research on scientific thought and society, including the history of science and contributions of scientists as related to the content
Lesson 6	How Straight Is Straight?	An appropriate alignment is not available for this lesson.
Lesson 7	How Does a Scientist Think?	b.3.d Relate the impact of research on scientific thought and society, including the history of science and contributions of scientists as related to the content
Lesson 8	Do You Like Mathematics?	An appropriate alignment is not available for this lesson.
Lesson 9	Does the Universe Ever End?	b.3.d Relate the impact of research on scientific thought and society, including the history of science and contributions of scientists as related to the content
Lesson 10	Why Do We Study Math?	An appropriate alignment is not available for this lesson.
Lesson 11	Symmetry: Can You Prove It?	An appropriate alignment is not available for this lesson.
Lesson 12	Should Scientists Experiment on Animals?	b.3.d Relate the impact of research on scientific thought and society, including the history of science and contributions of scientists as related to the content
Lesson 13	Is That Reason Enough?	An appropriate alignment is not available for this lesson.
Lesson 14	How Big Is Infinity?	b.3.d Relate the impact of research on scientific thought and society, including the history of science and contributions of scientists as related to the content
Lesson 15	Why Do I Have To Prove It?	An appropriate alignment is not available for this lesson.
Lesson 16	Will the Sun Rise Tomorrow?	An appropriate alignment is not available for this lesson.

Lesson 17	Are Scientists Responsible for Their Inventions?	b.3.d Relate the impact of research on scientific thought and society, including the history of science and contributions of scientists as related to the content
Lesson 18	Do Triangles Really Exist?	An appropriate alignment is not available for this lesson.