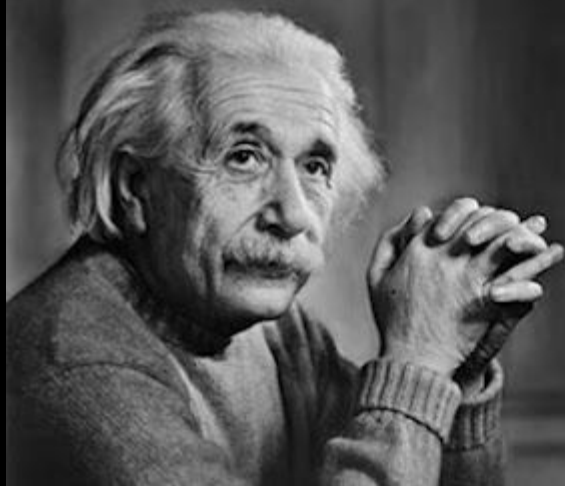




Energy Storybooks

If you can't explain it **simply**, you
don't understand it well enough.

– Albert Einstein



THE FEYNMAN TECHNIQUE



Richard Feynman
(American Physicist)

STEP 1 - Pick and study
a topic



STEP 2 - Explain the topic to
someone, like a child,
who is unfamiliar with
the topic... and at their
level of understanding.
Use simple language.



STEP 3 - Identify any gaps in
your understanding



STEP 4 - Return to the literature
to understand better





**QUANTUM
PHYSICS**
for
babies



Chris Ferrie



<https://www.youtube.com/watch?v=dksWoLwU56w>

Energy Storybook

Name: _____

	Proficient	Apprentice	Novice
Professionalism: Cover is neat, text is clear, and grammar and spelling are correct.	Title and illustration on cover clearly relate to the story and entice readers to pick up the book. The font and legibility of the text do not interfere with or disrupt communication of ideas to the reader in any area of the work. There are no grammar or spelling errors anywhere in the work.	Title and illustration clearly relate to the story. The font and legibility of the text interfere with but do not disrupt the communication of ideas to the reader. One or two grammar or spelling errors occur in the work.	Title and illustration are poorly done or do not relate to the story. The font and legibility of the text interfere with and disrupt the communication of ideas to the reader. Three or more grammar or spelling errors occur in the work.
Illustrations:	Illustrations are neat and visually pleasing throughout the entire work. Illustrations are obviously the student's best work.	Illustrations are neat and visually pleasing throughout a majority of the work. Illustrations might not be the student's best work.	Illustrations need more details and attention to visual appearance. Illustrations are not the student's best work.
Energy:	Multiple types of energy are explained at a level an elementary school student could understand. All information is complete and accurate.	Multiple types of energy are explained. All information is complete and accurate.	Multiple types of energy are explained. Most information is complete and accurate.
Work:	The concept of work is explained at a level an elementary school student could understand. All information is complete and accurate.	The concept of work is explained. All information is complete and accurate.	The concept of work is explained. Most information is complete and accurate.
Power:	The concept of power is explained at a level an elementary school student could understand. All information is complete and accurate.	The concept of power is explained. All information is complete and accurate.	The concept of power is explained. Most information is complete and accurate.