

PBIS uses the 7E Instructional Model

Developed by Dr. Arthur Eisenkraft Principal Investigator of Active Physics and Active Chemistry Member of the Next Generation Science Frameworks Committee

Phases of the 7E Instructional Model	Features in <i>PBIS</i>
Elicit	 Think about the Big Question at the unit level What do we think we know? on the Project Board Understand the Question at the Learning Set level
Engage	 Introduction to the Big Question or Challenge Introduction to each Learning Set
Explore	Investigate Explore
Explain	 Read Create an Explanation Science text boxes in Investigate and Explore Stop and Think What's the Point? What are we learning? on the Project Board What is our evidence? on the Project Board
Elaborate	• Reflect
Evaluate	 Stop and Think Reflect Rubric for the Big Challenge or Question online
Extend	 What does it mean for the challenge or question? on the Project Board Back to the Big Question/Challenge Answer the Big Question or Address the Big Challenge