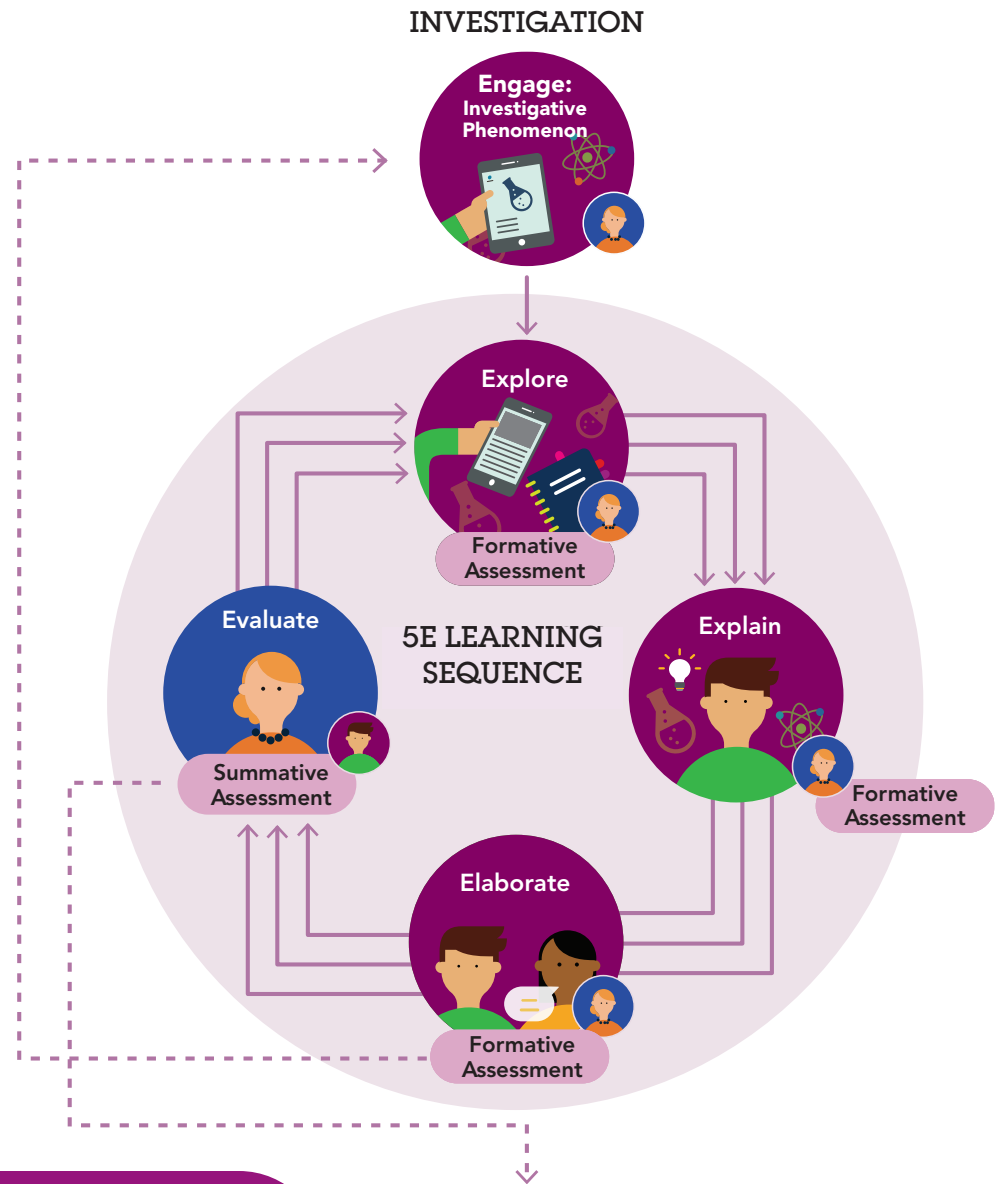
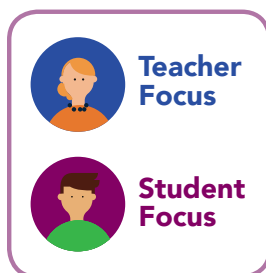


Science Instructional Model

Experience
Physics[®]

Experience
Chemistry[®]



Experience a Student-Focused Instructional Model

This model places students center stage as they question and investigate phenomena—thus driving the learning. The teacher facilitates the learning with a wide variety of editable online resources on Savvas Realize™.



NEXT
INVESTIGATION

Phenomenal Science Backed by Research

The instructional model used in *Experience Chemistry*[®] and *Experience Physics*[®] is based on research conducted by the Instructional Leadership for Science Practices (ILSP). ILSP is a National Science Foundation project whose goal is to develop tools that support educators in the integration of the Science and Engineering Practices (SEPs) along with the implementation of the Next Generation Science Standards (NGSS). According to the ILSP framework, the SEPs provide a pathway for students to engage sequentially in the processes of investigation, sense-making, and critique.

This approach has been adapted by incorporating the BSCS (Biological Science Curriculum Study) 5E Model to round out the five stage learning progression: Engage, Explore, Explain, Elaborate, and Evaluate. The role of phenomena is intensified in the pedagogy to address the need for phenomenon-based learning opportunities as outlined in the NGSS.

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