

The 5E (engage, explore, explain, elaborate, and evaluate) model has long been a staple of quality science instruction. Accelerate Learning has taken the 5E a step further by adding intervention and acceleration resources to help both struggling and advanced learners get the focused instruction they need to be successful.

4	ENGAGE	Hook your students, discover their background knowledge, and develop the initial context for your lesson in Engage.
	EXPLORE	Students get down and dirty with science in Explore through extensive hands-on, inquiry-based science investigations.
 _	EXPLAIN	Explain allows students to academically understand what they learn in the Explore through videos, vocabulary, and literacy.
X	ELABORATE	Elaborate offers differentiation to the extreme through numerous cross-curricular connections to reading, math, engineering, and more.
R	EVALUATE	Assess your students using a variety of assessments, such as multiple choice and kinesthetic projects, in Evaluate.
	INTERVENTION	Help the struggling learners in your classroom with small-group pull out activities to help them get back on track in Intervention.
	ACCELERATION	Push your stellar students to the next level with project-based learning activities and STEMart in Acceleration.



