Year 1							Years 2–5			
EXPLORE Learn the basics. Plan and use Quests and Labs. Weave in California Spotlight instruction.			DIVE IN Plan and teach a topic. Navigate your resources with ease.				ENHANCE Be a power user. Teach using all parts of the program. Support your colleagues.			
 Goals Navigate the Teacher Edition with ease Locate the <i>California Elevate Science</i> digital resources Use planning resources as you prepare to teach Conduct Quest and Lab activities Assess your students 			 Goals Incorporate the digital resources into your daily routine Use rubrics for assessment Help students learn to support their scientific claims with evidence Reflect on your teaching using the Teacher Self Check tool 				 Goals Use California Elevate Science supporting resources, such as Phenomena Readers and Literacy Connections, to embed science content into your literacy instruction Assign and customize Savvas Realize[™] content Incorporate OpenEd[®] resources Model lessons for colleagues 			
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Explore California Elevate Science	Experience It! Finding the "Just Right" Technology Integration for My Classroom Digital Program Overview 4 Planning Resources	Organize lab and/or kit materials with your team Plan a lesson together Plan a way to use Phenomena Readers during your literacy block	Dive In to California Elevate Science	Using Rubrics in Your Science Classroom Use of Information Editable Rubric Recorded Webinars	Practice assessing a Performance- Based Assessment using the rubric Reflect using the Teacher Self Check tool Schedule a custom webinar		Inquiry-Based Science STEM Lesson Analysis Coaching	Add Some Open-Source Resources! Realize: Class and Student Data Realize: Customize Program Content	Plan how to incorporate the CER Organizer into a lesson Discuss a recent lesson using the Teacher Self Check Pair up with a colleague and observe each other's lessons. Provide feedback using the Teacher Self Check tool	