











## Science Curriculum Guide

Cost Key: \$ under \$100 \$\$ \$100-\$150 \$\$\$ \$150-\$200

Inspire Science	Grades	Format	Cost	Vendor
	K-12	Workbooks, Online Resources	\$	
<p>SPCA Curriculum, workbooks, pacing guide, online resources including videos and reading essentials (6-8) or Learnsmart/Smartbook (9-12) for struggling readers, parents need to provide limited lab materials in K-5 (can be reimbursed), videos of labs provided in grades 6-8, and lab kits can be purchased through Sutter Peak for grades 9-12. <a href="https://www.mheducation.com/prek-12/explore/states/california.html">https://www.mheducation.com/prek-12/explore/states/california.html</a></p>				

Generation Genius	Grades	Format	Cost	Vendor
	K-8	Online Videos	\$	
<p>SPCA Curriculum, online science videos, reading material (with text to speech option), vocabulary, teacher resources, lesson plans, DIY activity guide, and multiple assessment options all available online or printable PDFs. Purchasing through Sutter Peak does not include math supplement. <a href="https://www.generationgenius.com/science-videos-for-kids/">https://www.generationgenius.com/science-videos-for-kids/</a></p>				

<b>Plato</b>	<b>Grades</b>	<b>Format</b>	<b>Cost</b>	<b>Vendor</b>
	6-12	Online	\$	
<p>SPCA curriculum, online instruction, videos for each lesson, text to speech, pacing within the program, guided notes can be printed and added to throughout each unit and used for assessments, glossary of terms for each unit, can be adjusted for student needs, lab kit available for purchase through Sutter Peak. <a href="https://www.edmentum.com/products/courseware">https://www.edmentum.com/products/courseware</a></p>				

<b>Cyber High</b>	<b>Grades</b>	<b>Format</b>	<b>Cost</b>	<b>Vendor</b>
	9-12	Online	\$	
<p>SPCA curriculum, online, pacing guide, reading based, note taking needed, lab kit available for purchase through Sutter Peak or student can take a lab class through a community partner. <a href="https://www.cyberhigh.org/">https://www.cyberhigh.org/</a></p>				

<b>REAL Science Odyssey</b>	<b>Grades</b>	<b>Format</b>	<b>Cost</b>	<b>Vendor</b>
	K-10	Textbook/Workbook Student Pages	\$-\$\$	No
<p>Read about scientific concepts at the beginning of each lesson, explore ideas from the lesson through hands-on, project-based activities and labs, Level 1 spans K-6<sup>th</sup> so you can teach children of different ages at the same time with simple adaptations, Level 2 spans 7<sup>th</sup>-10<sup>th</sup>. Materials for lab activities are easy to collect or some kits can be purchased through HomeScience Tools. Curriculum can be ordered through SPCA Vendors (i.e., A Brighter Child, Rainbow Resource, etc.). Kits with <a href="https://www.pandiapress.com/real-science-odyssey/">https://www.pandiapress.com/real-science-odyssey/</a></p>				

<b>Time4Learning</b>	<b>Grades</b>	<b>Format</b>	<b>Cost</b>	<b>Vendor</b>
	TK-12	Online	\$\$\$	Yes
<p>All instruction online through videos and tutorials, parents have a login to set up student lesson plans and assignments as well as access records of student work, can select default grade-level courses or customize for student's needs.</p> <p><a href="https://www.time4learning.com/">https://www.time4learning.com/</a></p>				

<b>Evan Moore Daily Science</b>	<b>Grades</b>	<b>Format</b>	<b>Cost</b>	<b>Vendor</b>
	1-6	Workbooks	\$	No
<p>Student workbooks are paced for 1 page per day, designed to help students grasp key scientific concepts and essential vocabulary, optional hands-on projects for each unit. Can be ordered through SPCA Vendors (i.e., A Brighter Child, Rainbow Resource, etc.)</p> <p><a href="https://www.rainbowresource.com/hSearch.jhtm?keyword=evan+moor+daily+science">https://www.rainbowresource.com/hSearch.jhtm?keyword=evan+moor+daily+science</a></p>				