

K-8 Resource Review

Price/student for all digital access.	Benefits	Concerns
Discovery Education (1 = 8; 2 = 3; 3 = 1) 31.9 average		
Science Preview: DiscoveryEducation.com		
\$10.00 Total = \$80,000/year	<ul style="list-style-type: none"> ● Follows 5 E Model ● Framed around CER for scientific writing ● Kits available ● Multicultural ● Robust ● Great videos that include editable quizzes ● Vocabulary Focus ● Includes Lexile Levels ● Read Alouds and Immersive Readers ● Teachers can access student responses and anonymously share examples with students on the spot ● Questions can be copied and edited and then loaded to Illuminate ● Quiz formats ● Notebook features: annotating/highlight ● Robust glossary ● Integrates with Google Classroom, Schoology, and can be copied to Seesaw ● Translated in lots of languages 	<ul style="list-style-type: none"> ● Assessments cannot be uploaded to Illuminate ● Pacing ● No print copies ● No student handouts ● 100% digital
Five Ponds Press (1 = 3; 2 = 6; 3 = 1) 32.3 average		
Science Preview: https://sciencepreview.efiveponds.com		
\$28.50-\$50.00 for 7 years Total = \$51,285/year K-1 = 8,142.00 2-3 = 8,572.00	<ul style="list-style-type: none"> ● Virginia ONLY; based on VDOE curriculum framework ● Includes Lesson Plans ● Digital Version has a distinction between teacher and student view ● Read Alouds ● Great visuals and graphics 	<ul style="list-style-type: none"> ● English ONLY; family communications are in Spanish ● Text is overwhelming ● Read Aloud does not track ● No kits ● Low Tech

<p>4-5 = 13,142.00 6-8 = 21,429.00</p>	<ul style="list-style-type: none"> ● Prometheon ● Glossary ● Editable assessments in Google Form ● User Friendly ● Viewable ● Text ● Multicultural ● Nonfiction text features ● Access to all materials purchased 	
<p>STEMScopes (1 = 1; 2 = 1; 3 = 7) 30.3 average</p>		
<p>Science Preview: https://login.acceleratelearning.com/?to=vasol</p>		
<p>\$5.95</p> <p>Total = \$47,600/year</p>	<ul style="list-style-type: none"> ● Follows 5 E Model ● Kits are available ● Great Simulations ● Framed around CER for scientific writing ● Toggle for English or Spanish in the moment ● Assessment building aligned to VA SOLs questions and can be uploaded to Illuminate 	<ul style="list-style-type: none"> ● Text and student practice are separated ● Seems more supplemental ● There is a lot of stuff that is not necessary for science instruction ● Does not include images of people doing science