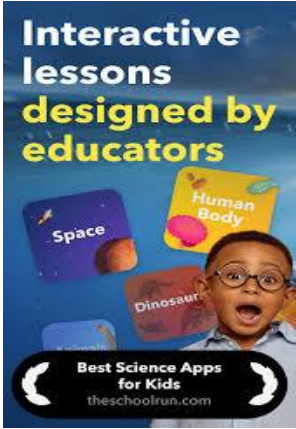


<p>Title</p>	 <p>K-5 Science for Kids</p>
<p>Version</p>	<p>23.4.2</p>
<p>Publisher or Producer</p>	<p>Tappity, Inc.</p>
<p>Target Audience</p>	<p>Ages 4-10</p>
<p>Types of Software with your Justification</p>	<p>K-5 Science for Kids falls strongly in the tutorial category. A tutorial is new information being taught to the user. Interactive videos are provided centering around a tutorial application. A real person is also apart of the app leading science experiments. Students are eventually allowed to control the experiment and play.</p>

<p>Curriculum</p>	<p>Standards for elementary science covers all areas from physical, earth, space, and life sciences. Students are to have experience with investigating, interpreting, and designing experiments. K-5 Science for Kids app can be incorporated into the curriculum or used outside of the classroom. Students are learning and interacting, involving all the science standards required for elementary level students.</p>
<p>Cost</p>	<p>30-day free trial \$14.99-1 month \$24.99-3 months \$44.99-1 year \$74.99-Annual Membership \$149.99-Lifetime Membership</p>
<p>Description of the Software</p>	<p>The app has a large supply of science lessons, activities, and stories. Haley the Science Gal, a real-life teacher guides you on your journey. Experiments are provided but also allow students to interact and control experiments as well. Branches of science are covered for ages 4 to 10. Hard experiments are not avoided but broken down. This app is an endless supply of science knowledge and endeavors.</p>
<p>Impression of the Software</p>	<p>Science was not one of my areas of interest and this app has captured my interest. The voiceover is fun. I think the app is a great mix of education and enjoyment. This is an app that is comforting to leave within the hands of your child.</p>
<p>Pass APPS</p>	<p>This app is a little pricey but sounds like a great resource for students that struggle with or want to experience more science. The app passes the test by having a reliable young scientist explain things clearly. Her excitement about science is attractive. Easy navigation for students and appealing visuals add to passing the test. If a teacher is limited on physical materials this app can provide a resource in the classroom.</p>

Title: K-5 Science for Kids

Evaluators: Lindsay Lewis and Megan Scott

Questions	Yes	No	Comments/ Notes
Have you played enough to know every aspect? <ul style="list-style-type: none">• Did you try things that were wrong and/or unexpected	X		
Did the software crash?		X	The software did not crash
Was the content appropriate? Did it meet the user's needs?	X		
Were the screens appealing? <ul style="list-style-type: none">• Color, items on the screen, sounds	X		Colors and visuals are good. Interactive games are also available.
Is it easy to navigate?	X		The app is user friendly and easy to navigate. The set up is fun creating it to seem like a game but is actually providing education.
Is it easy to learn?	X		

Does the user need Supervision to use?		X	This is an app that does not require supervision and since neither one of us are not really into science the user will end up teaching us.
If the App required a response, was it appropriate? (right or wrong)	X		
<p>Were there bells and whistles?</p> <ul style="list-style-type: none"> • If so, do they enhance instead of detract? • If not, should there be? 			There are voice overs and a tutor that enhance the app.
Did you like using the App?	X		
<p>What was the cost?</p> <ul style="list-style-type: none"> • Was there a "lite" version • If so, was it enough 		X	<p>30-day free trial</p> <p>\$14.99-1 month</p> <p>\$24.99-3 months</p> <p>\$44.99-1 year</p> <p>\$74.99-Annual Membership</p> <p>\$149.99-Lifetime Membership</p>

<p>Were there in-app purchases?</p> <ul style="list-style-type: none"> If so, what were the additional costs? 		X	
<p>How does it compare to other apps that do the same?</p>	X		The app seems a little pricey but offers a lot.
<p>Additional Comments</p>			

Developmentally Appropriate

Questions	Yes	No	Comments/ Notes
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<p>Child Development and Learning</p> <ul style="list-style-type: none"> • Is subject Matter appropriate? • Educational Focus? • Provides for Learning New Content? • Follows Appropriate Teaching Sequence? 	<p>X</p>		<p>The subject matter of science and allowing students to create their own experiment is great to incorporate in class curriculum or outside the classroom.</p>
<p>Individual</p> <ul style="list-style-type: none"> • Does it match an individual's abilities? • Does it meet an individual's needs? 	<p>X</p>		
<p>Social/Cultural</p> <ul style="list-style-type: none"> • Bias? • Commercialism <p>Comments</p>	<p>X</p>		