



Science Apps

<p>Sky Safari AR</p> 	<p>Augmented Reality Exploration – Android phones & iOS phones</p> <p>AR blends a simulated sky chart of your sky with a real view of your surroundings, captured from your device's camera. Simply hold your device to the sky and quickly locate planets, constellations, satellites, and millions of stars and deep sky objects.</p>
<p>Discovery VR</p> 	<p>Virtual Reality Exploration – Android phones & iOS phones (need VR headset - \$10 Walmart)</p> <p>The Discovery VR app has always been about driving curiosity – exploring new places, characters and ideas. With VR videos, Discovery embraces a new opportunity to tell these amazing stories immersing you in experiences like never before.</p>
<p>Science Friendly K-8</p> 	<p>Educational Game – Android & iOS</p> <p>This app offers over 16 million resources (videos & webpages) to help you or your child with every school subject. Kids get free science lessons while having fun playing science games on their own or with friends.</p>
<p>Seek by iNaturalist</p> 	<p>Observations – Android & iOS</p> <p>Seek helps you identify plants and animals around you using image recognition technology. The more you explore, the more badges you earn. By recording and sharing your observations, you will create quality research data for scientists working to better understand and protect nature.</p>
<p>Geocaching.com</p> 	<p>Family Activity – Android & iOS</p> <p>Register at www.geocaching.com. This is a real-world, outdoor treasure hunt using a Smart phone with GPS. Participants search for a specific set of coordinates and then attempt to find a hidden item at that location. Geocaches can be found all over the world and almost anywhere you can imagine.</p>
<p>PBS Play & Learn</p>  <p>English & Spanish</p>	<p>Educational Game – Android & iOS</p> <p>The games in the app encourage kids to see the science in their world. They are intentionally designed to serve as catalysts for real-world exploration by modeling real-world locations and experiences. The related hands-on activities and parent notes prompt families to “try it” at home and provide tips for engaging in conversations.</p>
<p>Crazy Science</p>  <p>Free w/ads</p>	<p>Educational Game – Android & iOS</p> <p>Perform some exciting chemistry & physical lab experiments and see in-expectable reaction. Crazy science lab is the place where kids can experience different science experiments. This game will guide you how to apply amazing museum experiment at home as a scientist, with the help of professional teacher.</p>
<p>HowtoSmile</p> 	<p>Hands-On STEM Activities – iOS</p> <p>Find and DO fun hands-on science, math, engineering and technology (STEM) activities created by the country's top science centers and out-of-school educators.</p>
<p>PBS Scratch Jr</p> 	<p>Coding for Kids – Android & iOS</p> <p>By snapping together colorful programming blocks, children can make characters move, jump, dance and sing. In the process, kids will learn to solve problems, design projects and express themselves creatively on a tablet. With PBS KIDS Scratch Jr, children don't just learn to code, they code to learn.</p>
<p>Science 360</p> 	<p>Science Images & Videos - iOS</p> <p>The National Science Foundation's (NSF) Science360 app for iPad provides easy access to engaging science and engineering images and video from around the globe and a news feed featuring breaking news from NSF-funded institutions.</p>