

## SCIENCE

- Biology <https://www.biologysimulations.com/>
- Space science for kiddos <https://www.nasa.gov/kidsclub/index.html>
- A human visualization platform that allows students to explore the human body in really cool ways. <https://human.biodigital.com/login?returnUrl=/dashboard>
- Learn all about earthquakes <https://earthquake.usgs.gov/learn/kids/>
- This NASA initiative covers a wide range of topics including weather, climate, atmosphere, water, energy, plants, and animals. <https://climatekids.nasa.gov/>- Hands on Elem science videos <https://www.backpacksciences.com/science-simplified>
- Ask Dr. Universe is a science-education project from Washington State University. Kids can send Dr. Universe any question they may have about history, geography, plants, animals, technology, engineering, math, culture, and more <https://askdruniverse.wsu.edu/>
- From rainbows to tornadoes and winter storms to tsunamis, meteorologist Crystal Wicker breaks down the fascinating world of weather. <http://www.weatherwizkids.com/>- Science podcasts to listen to with your kids <https://medium.com/.../19-great-science-podcasts-you-can-list...>
- Learn all about the periodic table <https://www.chemicool.com/>
- Science simulations, scientist profiles, and other digital resources for middle school science and high school biology <https://sepuplhs.org/>
- Learn all about cells <https://www.cellsalive.com/>
- Tons of science experiments that you can do at home  
<https://www.stevespanglerscience.com/lab/experiments/>
- Daily free science or cooking experiment to do at home.<http://www.clubscikidzmd.com/blog/>
- Chemistry <https://www.playmadagames.com/>
- K-5th Science lessons <https://mysteryscience.com/>
- Just explore, have fun, and learn some science along the way. <https://thehappyscientist.com/>
- Science and math labs and simulations <https://phet.colorado.edu/>
- Next Generation Science video game focused on middle school where students directly engage in science phenomena as they solve problems. <https://www.tytoonline.com/>
- Innerbody explores the 11 bodily systems in depth. With interactive models and detailed explanations, this website will help them learn more about the internal mechanics of the amazing human body.<https://www.innerbody.com/html/body.html>
- An online physics problem and video bank designed for conceptual, standard, honors or AP1 physics. <https://www.positivephysics.org/home>
- 80+ do at home science activities <https://elementalscience.com/.../n.../80-free-science-activities>
- Science projects that can be completed with or without Internet access  
<https://sciencespot.net/Pages/classhome.html>
- Science, Math, Social Studies <https://www.ck12.org/student/>- High school chemistry topics  
<https://www.acs.org/.../hi.../chemmatters/articles-by-topic.html>