

Develop Math and Science Skills

A shift to at-home learning can open up opportunities for your high school student to improve their technical skills or develop a better understanding of math and science. Below are some ideas and resources that can help!

Resource	Description
<u>World Science Festival Video Library</u>	Listen to scientists discuss the world's most fascinating discoveries.
<u>Biodigital 3D Human Anatomy</u>	Explore interactive models of the human body.
<u>Microsoft Certifications</u>	Jumpstart your technical career by earning online certifications.
<u>AWS Educate</u>	Become AWS certified with Amazon's global initiative.
<u>Virtual Tours of Science and Tech Museums</u>	Visit science and tech museums around the globe.
<u>Crazy Kites</u>	Build your own kite from common household materials.
<u>Astronomy for Teens</u>	Reach for the stars with this free site devoted to teaching teens astronomy.
<u>Instructables</u>	Join a community for people who like to make things.
<u>Tynker</u>	Learn to code with free interactive resources.
<u>Teach Yourself Physics</u>	Learn physics through free lectures, online courses, and learning materials.



[Virtual Learning Resources](#)

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