

Want to learn more about Science/Math/Robotics?

Jump right in with these sites!

- Check out the Exploratorium (<http://www.exploratorium.edu/explore>)
- Pick up a copy of Make Magazine (<http://makezine.com/>)
- Visit Adafruit for some fun tutorials and projects(www.adafruit.com)
- Physics + High-Speed-Imaging @ the MIT Edgerton Center (<http://edgerton.mit.edu/high-speed-imaging>)
- Interested in space? (<http://spaceplace.nasa.gov/>)

Are you interested in learning more?

- Mechanisms you can make with paper (www.robives.com/mechs)
- Thinking Mathematics! (<http://www.jamestanton.com/>)
- Tech Rocket (<https://www.techrocket.com/>)
- CodeAcademy (<http://CodeAcademy.com>)
- Blown To Bits (<http://www.bitsbook.com>)

Have you been building robots for years? These are some of my favorites:

- All About Circuits (www.allaboutcircuits.com)
- Practical Electronics for Inventors by Paul Scherz
- Street-Fighting Mathematics (<http://mitpress.mit.edu/books/street-fighting-mathematics>)
- Mechanisms and Mechanical Devices Sourcebook, 5th edition
- Thingiverse is a great source of 3D printed models and projects www.thingiverse.com
- Instructables has a great selection of tutorials www.instructables.com
- Check out a local makerspace (It's near Van Nuys): www.HexLabMakerspace.com
- All Electronics in Van Nuys carries a lot of great supplies (www.allelectronics.com)

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