



Kids ages 2 and up can build a rocket, train, or helicopter. The small wrench helps kids put the vehicles together, and introduces them to how to use tools.

For ages 3 and up, the puzzle globe has chunky pieces for little hands. Helps develop fine motor skills and teaches geography and spatial skills.



Early Science Kits



Check out an early science kit with your library card, then have fun at home exploring concepts with your younger children.

Youth Services Department

708-749-1050 extension 130

Follow us on Facebook at: Stickney-Forest View Children's & Teen Departments

On Instagram at :SFVPLD YS AND TEEN

And on You Tube at: SFVPLD YS AND TEEN

6800 West 43rd Street

Stickney, Illinois 60402





For ages 4 to 8, the Build and Design Mosaic Puzzle comes with a battery operated power tool to help build lots of creative puzzles. Great for the budding engineer and it is a great STEM learning activity.

Lots of parts in this kit

For ages 3 and up, The Design and Drill Robot kit is a great STEM learning toy that helps introduce kids to engineering through construction. Comes with bolts and child-safe screwdriver.



For ages 3 and up, the Magnetic Human body playset helps kids learn basic anatomy. The magnets are divided into the upper body/head, middle/torso, and bottom/legs, and by placing the magnets on the body, kids learn about organs, bones, and the nervous system.



For ages 3 and up, your kids will have a blast with this buildable mega dinosaur kit. The Build and Learn Dinos kit comes complete with tools to help with assembly.



For ages 4 and up, The Fun With Magnets Kit features 8 two-sided activity cards that are designed to cover topics like physics and science in a fun way.



For ages 4 and up, The Talking Microscope is a great way to introduce fun facts about biology and botany. This kit includes 60 images, and the microscope can “speak” in four languages. Please note, all slides are pre-loaded.