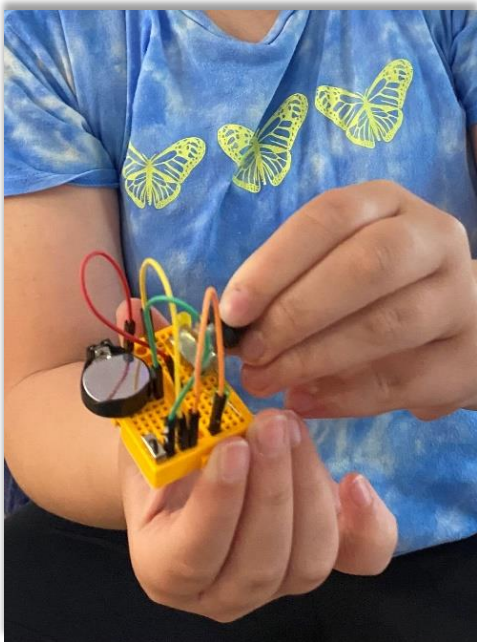


Introducing **Curious DIY STEM Kits**

Innovative student kits for grades 1-8 offering engaging projects to teach and enforce key STEM concepts

Kit-based STEM projects to encourage curiosity, inquiry and problem-solving



- › STEM Kits designed for students grades 1-8
- › Supporting Next Generation Science Standards (NGSS) through aligned concepts and themes
- › Original projects that use standard materials allow students to easily reproduce projects and create others, encouraging inventiveness and creativity, while teaching fundamental skills.
- › Increased retention through projects that students keep and use repeatedly
- › Reasonably priced; bulk pricing available
- › Online tutorial and illustrated instructions included
- › Packaged for individual student use
- › Optional live instruction to support in-classroom teaching available for an additional fee
- › Offers a high-Impact STEM enrichment opportunity

Stoke Interest and Imagination with flexible kits that encourage students to design build and solve problems – requisite skills for 21st century learning.



A complete resource in a box:
Materials, supplies, student-friendly printed instructions, teaching resources, keyword glossary, online tutorial and student assessment.



CuriousDIYKits.com

Curious DIY Kits are designed for flexible deployment in educational settings

DIY STEAM kits can be utilized in-school, in summer and after-school enrichment programs. Online tutorials allow teachers to self-train for classroom instruction. Optional live instruction from Curious-on-Hudson available upon request. Curious DIY Kits offer high-impact integration for sponsored programs.

Designed by Curious-on-Hudson: Educational designers, developers, and trusted partner

Curious-on-Hudson develops its own unique curriculum of hands-on lessons in STEM and STEAM. Our team is passionate about the development of unique ideas into tangible, tested projects that provide mastery, accomplishment, and confidence in elementary and middle-school aged students. Our curriculum has been used in schools and educational organizations for years and is now offered through our Curious DIY Kits.



Learn more at www.curiousdiykits.com or call 914-246-0333

Educator samples provided upon request.