

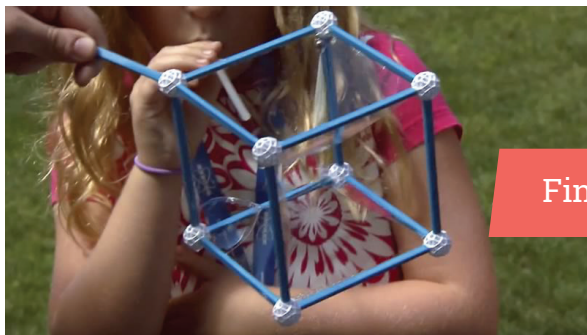
# Fun experiments to do together @ home!



Can you extract DNA from a strawberry?



Can you get power from a lemon?



Is a bubble always round?

Families who explore *together* nurture children's critical thinking skills.

Each Science-U @ Home experiment sets you up for success by including:

- ❑ **Video** - Overview video to build excitement about the experiment.
- ❑ **Materials List** - Everything you will need to accomplish the experiment.
- ❑ **Directions** - Step-by-step directions to guide your child through the experiment. Let them lead the way!
- ❑ **Discovery questions & answers** - Open-ended questions to encourage observation and critical thinking.
- ❑ **How it works** - A summary of the science behind the experiment.
- ❑ **Key Words** - Kid-friendly definitions for unfamiliar terms used in the experiment.



**Not a scientist?**

**You can do this!**

You don't have to be a scientist or have a college degree to help your child learn about STEM: Science, Technology, Engineering, and Math.

STEM helps inspire exploration, observation, analysis, and experimentation. STEM isn't just a subject, it's a way of understanding the world around us!

Find these experiments and more @ [science-u.org/parents](https://www.science-u.org/parents)



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