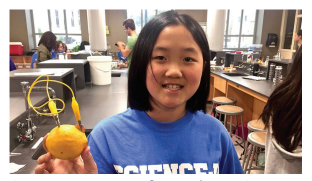
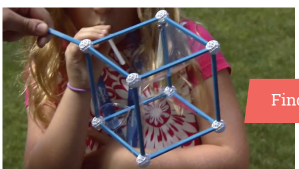
Fun experiments to do together @ home!



Can you extract DNA from a strawberry?



Can you get power from a lemon?



Is a bubble always round?

Families who explore *together* nurture critical thinking skills.

- ☐ Finding activities is easy.

 Activities can be filtered by difficulty,
 how messy they are, how long they take,
 - and whether they should happen inside or outside.
- □ Not a scientist? Not a problem!
 Science-U @Home activities emphasize asking questions and seeing what happens. All of the science is explained in the 'How it Works' section so you can help your curious kid make new
- ☐ **Have fun together!**Kids will be having s

discoveries¹

Kids will be having so much fun, they won't even realize they are developing important critical thinking skills!



You can do this!

You have everything you need to help your child learn about STEM: Science, Technology, Engineering, and Math.

Science-U @Home activities inspire exploration, observation, analysis, and experimentation.

Science isn't just a subject, it's a way of understanding the world around us!

Find tips for parents and loads of fun activity ideas @







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