Dear Parents and Guardians,

Do you want your daughters to have a stable, well-paying, and rewarding career that helps them make a difference in their communities? STEM careers, like engineering and computer science, can be the answer! To get to a STEM career, your daughters need more support than just Techbridge Girls programs. They need you to encourage them!

You do not have to be an expert in science and engineering to support your girls. This guide shares events, activities, websites, and gift ideas that can help you encourage their STEM learning. Here are other ideas for simple things you can do at home to help your daughters develop an interest and skills in STEM:

- **Encourage girls to fix things around the house.** Teach them how to use tools and solve problems. If something is broken and can’t be fixed, have girls take the object apart to explore how it works.

- **Connect everyday activities to STEM careers.** For example, while cooking together, ask girls about jobs that might involve mixing things together to create something new (like chemical engineering!). If the electricity goes out, ask girls what type of people work to keep the lights on (like electrical engineers). You don’t have to have all the answers--just asking questions get girls thinking.

- **Talk about their futures in STEM.** Ask girls what kinds of problems they want to solve in their communities and how STEM could solve those problems. Talk to your girls about their college goals and dreams. Encourage them to take middle school and high school elective classes that support their STEM learning.

About Techbridge Girls

Techbridge Girls pictures a world where all girls lead, contribute, and thrive in science technology, engineering, and math (STEM). Based in the San Francisco Bay Area, Greater Seattle, and Washington, D.C., Techbridge Girls serves girls in grades 4 to 12 through high-quality STEM afterschool and summer programs that include hands-on projects and career exploration.

www.techbridgegirls.org
Below are local opportunities and websites to support the budding scientists and inner engineers in your family. Need access to the Internet? Check out your local library!

**Free Museum Passes!**
www.spl.org/library-collection/museum-pass

Use your Seattle Public Library card to reserve passes to a number of local Seattle museums, including the Museum of Flight, Living Computer Museum, and EMP Museum. Also, don’t miss free admission to the Museum of Flight and the Living Computer Museum on the first Thursday of every month!

**Visit the Seattle Aquarium...for FREE!**
www.seattleaquarium.org

Ages: 6-12

The Seattle Aquarium is offering free tickets to Techbridge Girls and their families! Visit exciting exhibits such as Birds and Shores, Marine Mammals, and Beneath Cold Seas. Talk with your Techbridge teacher to access your tickets.

**ideaX at King County Libraries**
www.kcls.org/browse/ideax

Ages: 13 to 18

ideaX offers free programs and tools for teens to build their STEM skills at local King County Libraries. Come by to create electronic circuits, make a talking, moving robot, or craft a structure with a 3D pen. ideaX is hosted at different libraries around the county, check out their schedule today!

**Engineer Girl**
www.engineergirl.com

Designed specifically for girls, this website highlights all the exciting opportunities that engineering has to offer. Learn about different engineering fields, hear from women solving exciting real-world problems, and ask women engineers your personal questions on this highly interactive website!

**CoderDojo, Seattle**
www.seattlecoderdojo.com

Ages: 8 to 18

Do you want to learn to make the next Flappy Bird, the next MineCraft, or maybe even the next Facebook? Code like a CoderDojo! This free coding club for youth is held every Saturday morning. Visit the website to register for a class near you!

**Hour of Code**
www.studio.code.org/courses

Code.org has a wide variety of lessons on coding for kids in grades K-12. Looking for someplace to start with your daughter? Try one of the Hour of Code activities, which include activities with themes like Star Wars and Frozen.

**Design Squad**
www.pbskids.org/designsquadv

This website connected to the PBS show Design Squad has online games, video clips, and activity ideas that are related to design and engineering. They also have resources for parents and educators.

**Science Buddies**
www.sciencebuddies.org

Science Buddies has a variety of STEM activity ideas that girls can try, as well as information about careers, and an “Ask an Expert” forum. Although the website is focused on science fair activities, you can try out the activities anytime with your daughters!

www.techbridgegirls.org
Below are gift ideas that develop critical thinking, creativity, and perseverance — skills that are essential for careers in STEM!

Rosie Revere’s Big Project Book for Bold Engineers
www.amazon.com, bookstores
Price: $10.00
Ages: 5+
This activity book teaches problem-solving and creative-thinking skills crucial to STEM fields. Girls will be able to design a better bicycle, build a catapult, and more.

The Everything Kid’s Science Experiments Book
www.amazon.com, bookstores
Price: $10.00
Ages: 7+
This book contains ideas for dozens of science experiments that use household items.

My First Mind-Blowing Science Kit
www.amazon.com
Price: $15.00
Ages: 6+
This kit contains several introductory science experiments such as growing crystals and creating color-changing liquids.

Qwirkle Board Game
www.amazon.com
Price: $20.00
Ages: 6+
This pattern-matching board game can be played by the whole family and builds spatial recognition, planning, and problem-solving skills.

Snap Circuits, Jr.
www.amazon.com
Price: $19.99
Ages: 7+
A snap-together kit for designing circuits that includes materials such as a motor, a light, and an alarm.

Nancy B’s Science Club Microscope
www.amazon.com
Price: $27.00
Ages: 8+
A real working microscope, with a journal that includes activity ideas as well as space for drawing.

4M Crystal Growing Experimental Kit
www.amazon.com
Price: $16.00
Ages: 10+
This kit contains materials for seven different crystal growth experiments.

Science Academy Bath Bomb Lab
www.amazon.com
Price: $25.00
Ages: 8+
This kit teaches principles of chemistry through the creation of bath bombs.
**Bridge Design Challenge**

**Goal:** Build a bridge that can reach across a 1 foot gap and support as much weight as possible.

**Materials:** Use materials you can find around the house, such as:
- Recycled paper, plastic, cardboard
- Wooden sticks (popsicle, dowels, etc)
- Rope or string
- Tape
- Straws

**Directions:** Place two tables 1 foot apart. Design your bridge using the steps in the Engineering Design Process above and place your bridge across the gap. Test your bridge by placing weight on top or hanging weight from below. Can you redesign your bridge so that it holds more weight?

**Ask:** What are different parts you see in bridges around the city? What shapes could you use to make a bridge strong? What materials could you use to make a bridge strong? What step of the Engineering Design Process is your favorite?

**Career:** Structural engineers design buildings, bridges, and structures that are safe and stable. The average starting salaries of structural engineers are about $56,000, and average salaries after 5 years are about $88,000.

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**Bubble Design Challenge**

**Goal:** Design a bubble solution that creates long lasting bubbles.

**Materials:** Use materials you can find around the house, such as:
- Cups or bowls
- Water
- Bubble wand (can be made out of twisted wire, pipe cleaners, or plastic)
- Ingredients to add to make bubbles, such as: soap, shampoo, cornstarch, oil, corn syrup, or any other ingredients you want to test out!
- Measuring cups or spoons (optional)

**Directions:** Put a half cup of water into a cup or bowl. Using the steps in the Engineering Design Process, make a bubble solution by adding ingredients that you think will form strong, long-lasting bubbles. Use your bubble wand to test your solution. What do you notice? What kinds of bubbles are created? Redesign by adding more ingredients or starting a new recipe. Write down your recipes so you can compare which solution makes the best bubbles!

**Ask:** Where do you see bubbles form in everyday life? What liquids do you know form bubbles? What ingredients can we combine to make long-lasting bubbles? What step of the Engineering Design Process is most challenging for you?

**Career:** Chemical engineers use chemistry to solve everyday problems, like making gasoline for your cars, cleaning products like soap and detergent, or even chap stick and make-up. Average starting salaries of chemical engineers are about $67,000, and average salaries after 5 years are about $104,000.