

Lesson Plan

Hey there! My name is Alex Reader and I am the founder here at STIIX.

I am a former engineer & teacherand I have a huge passion for helping shape students minds through STEAM.

If this is your first STIIX lesson, we just want to say thank you! We hope both you & your students enjoy the hands-on activities, and please know we are here for any support along the way.



Topics: Force, Stress

Career Exploration: Civil Engineering

Length: 2-3 Hours
Teams: 1-3 students

All of our projects follow the infamous 'Engineering Design Process', shown below. This process is so meaningful to me because not only is it applicable here for this activity, but also in life...Design constraints are representative of the real world, failure is okay, and constantly making improvements is what is all about!

The purpose of this lesson plan is just to point you in the right direction to all the helpful resources we provide to help make this activity a smooth, memorable, and impactful one!

If any question pop up at all after scanning through, please do not hesitate to call or email!



480.747.7852



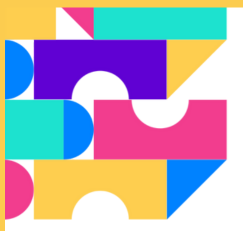
Info@hellostiix.com

The Engineering Design Process









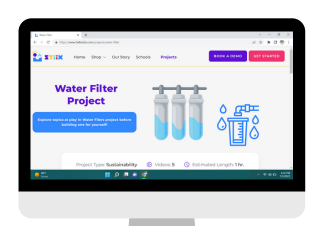
So where do I start?

In case you have not found it already, you will want to navigate to the BRIDGE project page.

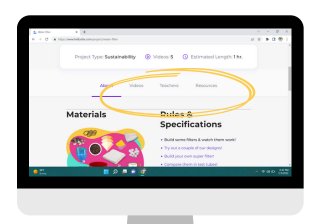
To locate it, click on the <u>"Projects"</u> tab on our website and click the icon, or feel free to scan this QR code:







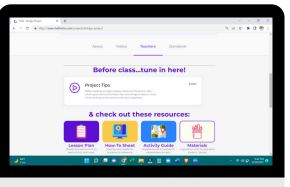
If you see this, you are in the right place



Scroll down and you will see where the project videos are housed, along with the rest of our resources for you!

Beforehand:

Don't worry, preparation is super minimal! We want to make this as easy as possible for you!

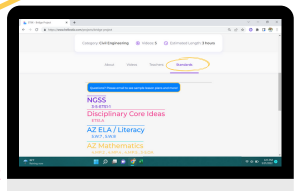


Be sure to check out our <u>TEACHER TIPS VIDEO</u> that we make for each project. In them, we detail helpful insight for how to best lead the project at hand!



2.

Our projects align with some of the latest national standards. Click through the <u>'Standards'</u> tab to see how the content meshes with your grade band & initiatives..



Filter Project Objective:

Students run through a couple of planned water filters before designing and executing a couple of their own unique filters. Water samples are poured into test tubes and labeled (optional) to compare traits of the filters. This challenge takes place in STIIX-Ville where water quality is a hot topic!

Key Vocabulary

Please keep an eye & ear out for the following vocab words:

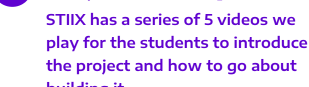
Filter, Sediment, Aquifer, Ground Water, Purity

Project & Play Videos (10-15 mins.)

The Process:



Water Filter - Intro.



building it.

Optional: Allow well-behaved and respectful students to be the ones who play the videos for the class

Optional: Pause when prompted to discuss the inquiry-based learning questions!

- V1 = Introduction
- V2 = Academics
- V3 = 'How- To'
- V4 = Testing & Eval.
- V5 = Industry Spotlight



Group up & Brainstorm (5-10 mins.)

- Break up into teams of 1-3
- Prompt students to recollect our task
- Compared to other projects, this one is more structured, once class is on same page, feel free to start!



Pass out Materials (<5 mins.)

Take time to set out materials in an organized fashion for students before class, while videos are playing, or while they are brainstorming.

Individual Materials

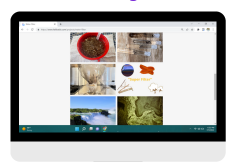
- x1 Coffee Filter
- x1 2L Bottle
- x1 Plastic Cup
- x1 Towel
- x1 Cup Soil

- x5 Test Tubes
- x2 Gauze Pads
- Sm. Handful Pebbles
- Sm. Handful Cotton Balls
- x1 Rubber Band
- x1 Measuring Cup



4. Get to Building (1 - 1.5 hrs.)

- Pass out "Step-by-Step" sheets
 - If students ask you questions, ask them if they have referenced the sheet before you answer/help them
- Optional: Leave the "Gallery" section of the project page up while students are building



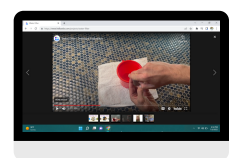
- Students can do trials 1-3 on their own time, but try to coordinate everyone starting/testing their 'Super Filter' all at the same time.
- If project will carry over into another day, have students write name on bridge or sheet of paper all their supplies are on



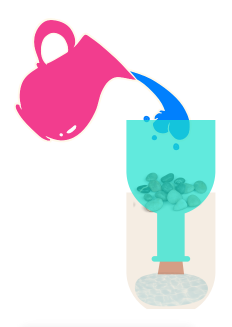


5. Testing / Cleanup (~15 mins.)

- Follow testing instructions per the 4th video
- Optional: Have students calculate the 'Structural Efficiency' of their bridge (weight held / weight of bridge)
- Can also play V5 (Industry Spotlight) at the end of the project once project is wrapping up



- While other groups are testing, groups to clean up workspace
 - Optional: Kids can take home test tubes to showcase to friends/family.
- Award the engineer of the week sticker(s)







Extension Activities:

Check out the following options to lengthen or compress this lesson.



- Film processes in Slo-Mo and analyze
- Watch additional videos related to Geology
- Use a different strategy to build a 2nd 'Super Filter'



- Just perform 1 or 2 of the scripted tests
- Students ahead can help out others who may be behind

Optional Supplements:

Check out our activity guides, quizzes, and more on the project page to see if implementing those makes sense for your classroom!

Social-Emotional



RELATIONSHIP SKILLS

STIIX activities ideal for working in teams of 2-3 solving practical problems together.

SOCIAL AWARENESS

For open-ended challenges, different people have different ideas. How can we decide on the best one, or better yet, combine thoughts?

RESPONSIBLE DECISIONS

Our materials are age appropriate, but also need to be used safely and responsibly. Students' teams are counting on them to bear that responsibility and contribute.

SELF MANAGEMENT

The Engineering Design Process creates ups and downs throughout the project. How do the students handle the inevitable obstacles and victories?

SELF AWARENESS

Our projects introduce students to some of the hottest STEM career fields. Our hope is they resonate with a project and spark a passion for a future career field!

Reading / Writing

 What caused all of the bridges in Americ the 1700s? 	a to be destroyed in
2. What were the three materials bridges bover the years?	nave been made of
3. What is the strongest shape in the work	Bridge - Activity Guide
4. The purpose of a truss is	Structural Efficiency Calculator
5. What is structural efficiency?	Weight My br idge held:
 Write a 3-5 sentence paragraph detailin learned about bridges. Also include the of your bridge as part of your answer: 	
	Weight of my bridge:
	Structural Efficiency:
6. Write a 3-5 sentence paragraph detailin learned about bridges. Also include the	g something new you structural efficiency
	Structural Efficiency:

Task students with some reflection questions from our provided 'Follow Up Quiz', or reinforce some topics through our activity guide handouts.

Both are found in the 'Resources' tab on the project page.

