

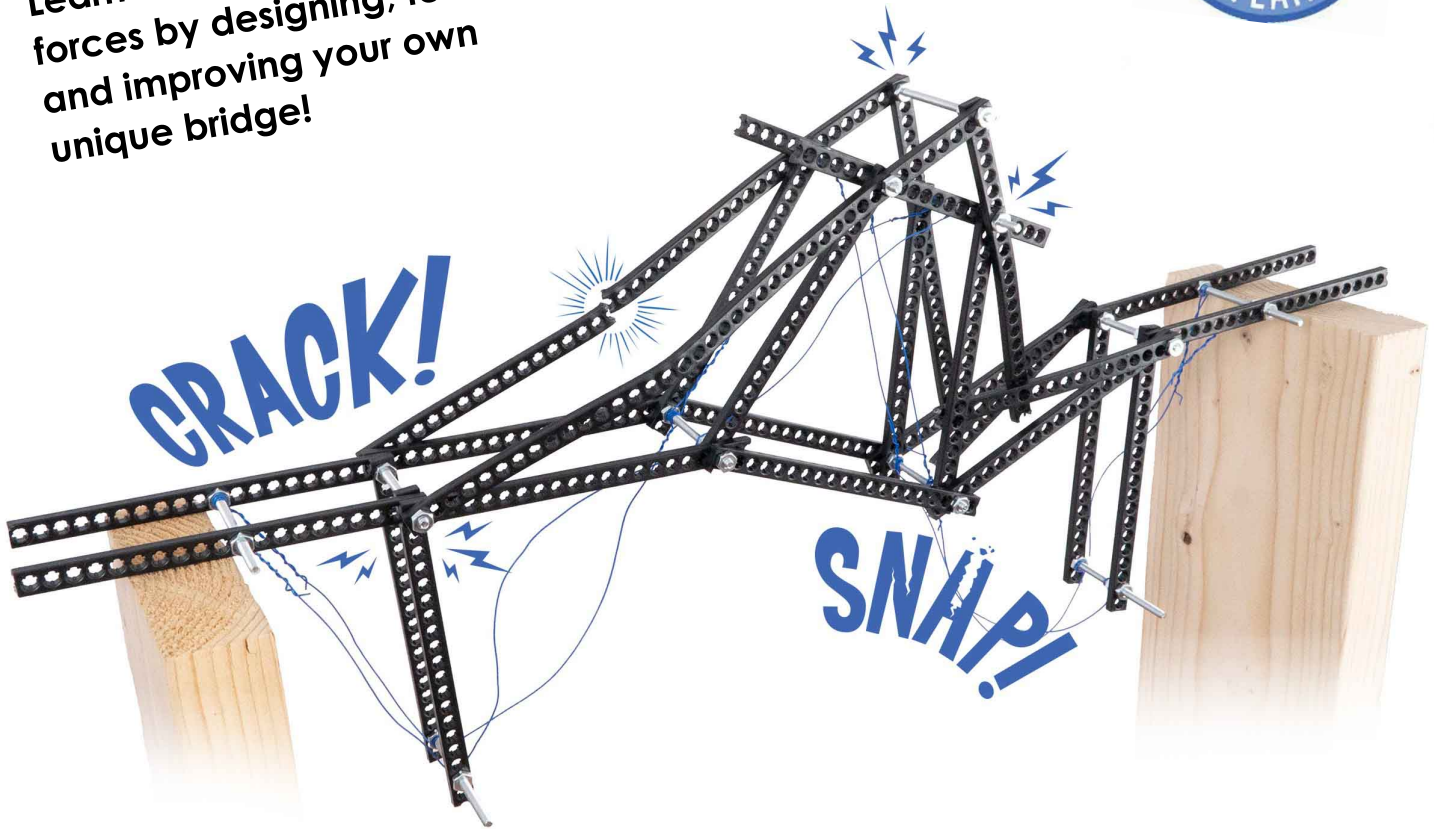
BREAKING BRIDGES GO GUIDE



Grades
6-12+

3-5 version available at
teachergeek.com/bridges

Learn how structures react to forces by designing, testing, and improving your own unique bridge!



You Are Here

Choose how you would like to complete this activity.
Download documents & videos at teachergeek.com/bridges

Go Guide

Start here! Build your example bridge, evolve your design, and begin the Distance Challenge!

Optional Labs

- Hooke's Law Lab (Grades 7+)
- Software Analysis (Grades 10+)
- Physics Analysis (Grades 11+)

Optional Challenges

- Distance Challenge*
- Strength Challenge*

*See Page 6

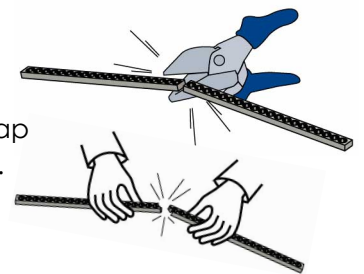
Other Resources

- Strength Testing Guide
- Engineering Notebook
- Design Grid

BRIDGE COMPONENTS

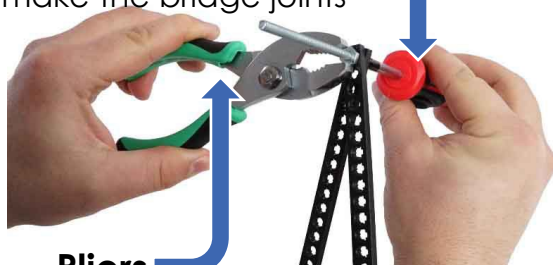
What parts will you need to create your bridge? The list below includes extra parts so you can experiment and develop your own unique designs.

NAME	QTY	PICTURE
Strips 30cm (12in.) SKU 1821-31	6	
Half Strips 15cm (6in.) SKU 1821-31	20	If you do not have half strips, cut or snap them from full strips.
Colored Wire SKU 1821-43	1	Wire can be used, just like strips, as parts of your bridge.
Bridge Nuts size #8 SKU 1824-80	33	Note: These are not the usual #10 nuts and screws used on TeacherGeek projects. They are thinner (#8), so they can slide through strip holes.
Bridge Screws #8 76mm (3in.) SKU 1824-78	11	



TEACHERGEEK TOOLS

Phillips Screwdriver
to tighten the screws that make the bridge joints



Pliers
to hold the nuts while tightening screws.

OTHER MATERIALS

2 Markers



Tape
duct tape preferred



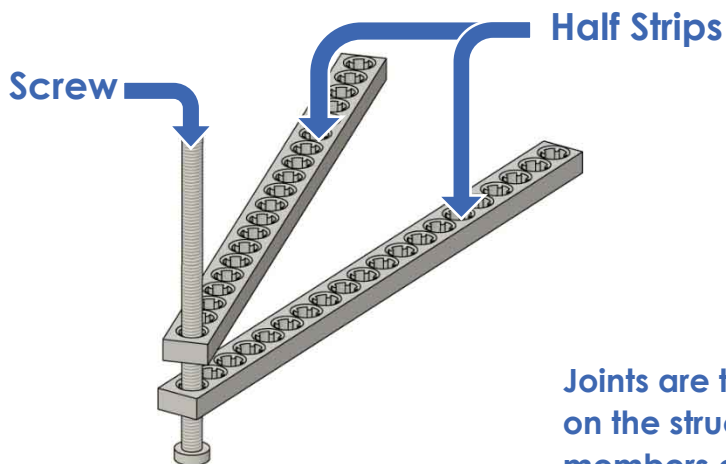
Scissors



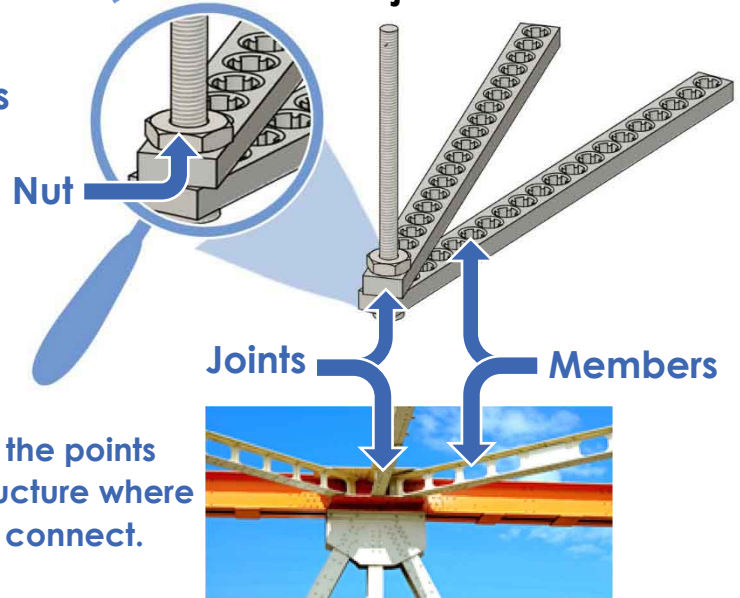
MAKING JOINTS

How do you connect bridge parts?

1 Slide a **screw** through two **half strips**.



2 Spin a **nut** onto the **screw** to create a **joint**.

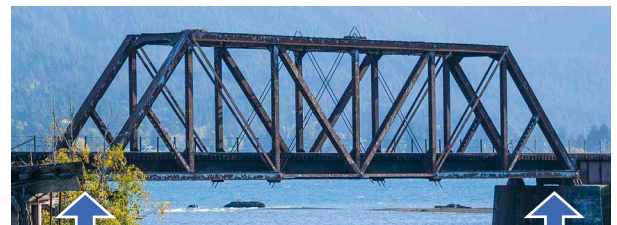


Joints are the points on the structure where members connect.

CREATING ABUTMENTS

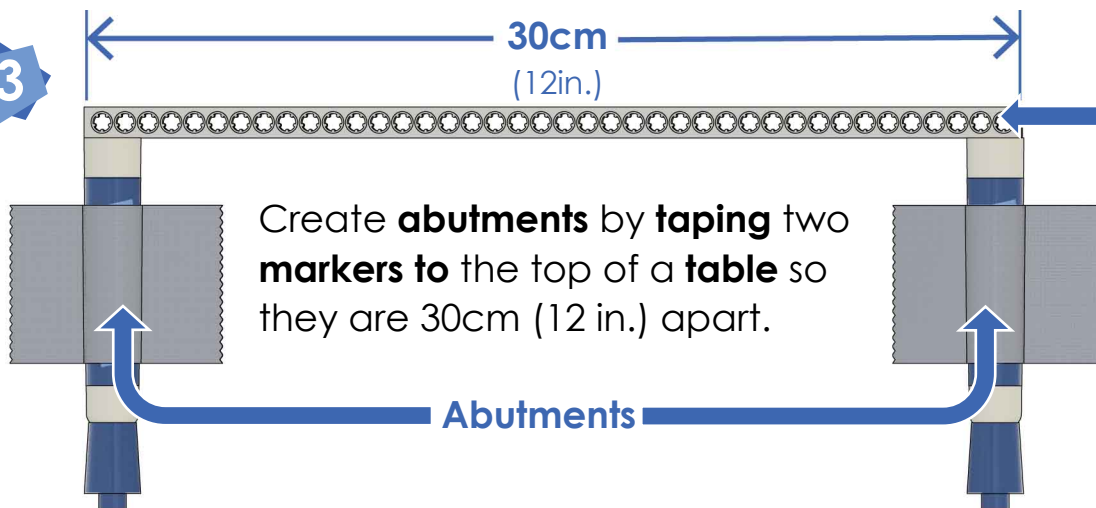
Get ready to test bridge designs!

Abutments: The structures that hold up the ends of a bridge.



Abutments

3



Create **abutments** by **taping** two **markers** to the top of a **table** so they are 30cm (12 in.) apart.

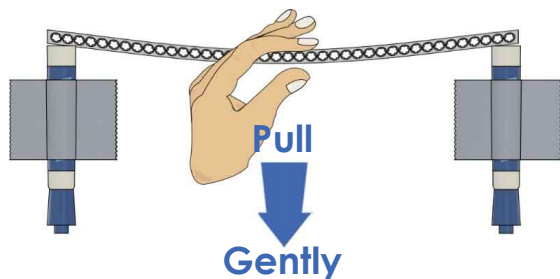
You can measure the gap with a full strip.

DEFLECTION

Time to test some designs!

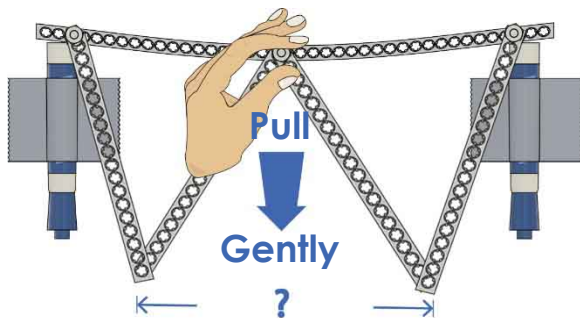
Deflection: When a bridge bends as it carries a load. Even the strongest bridges will deflect.

- 4** Place a **full strip** on your abutments. **Gently pull** the middle down. Does it **flex**? Is it **stiff**?

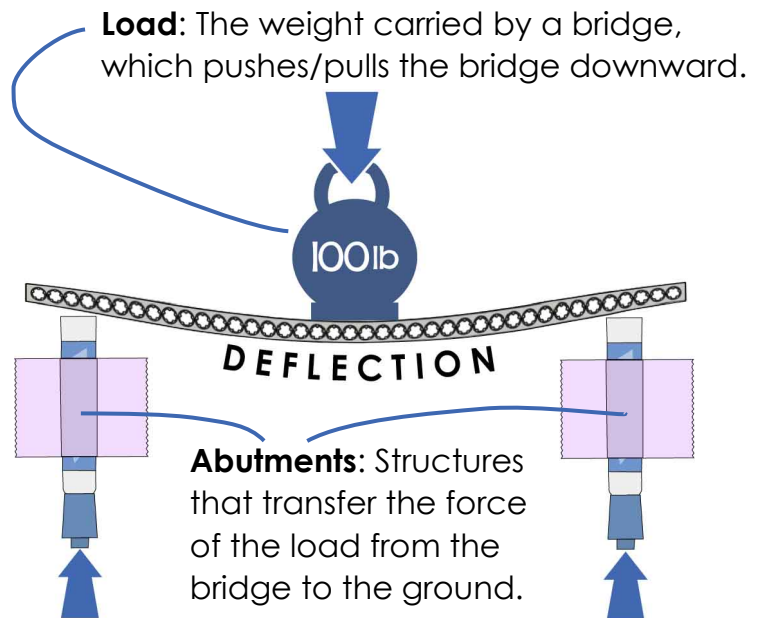


The strip is **flexible**. It **deflects** (bends) **easily**. Let's try and make it deflect less.

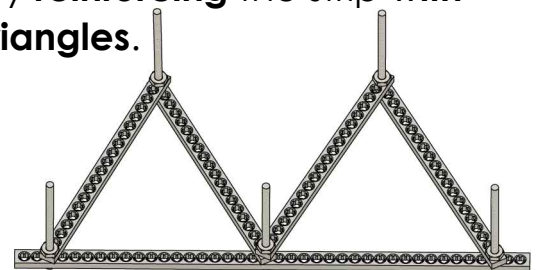
- 6** How does the **deflection change** if we turn it upside down?



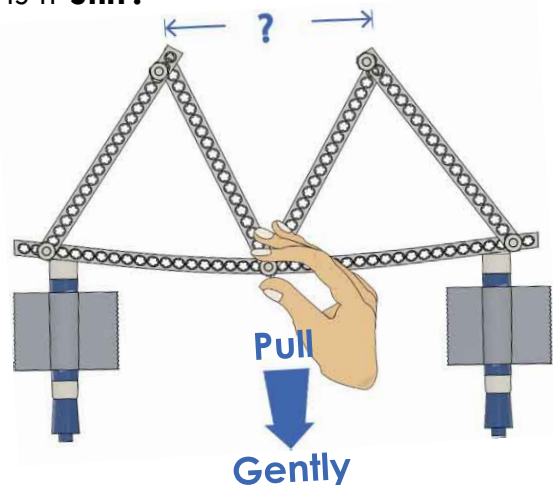
What's happening to the bottom points of the triangles?



- 5** Try **reinforcing** the strip with **triangles**.



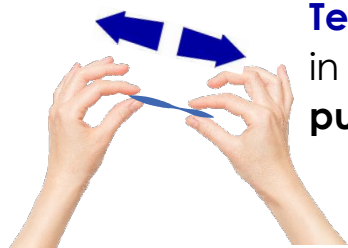
Is it **stiff**?



It's **stiffer**, but the **middle deflects**. What happens to the tops of the triangles?

TENSION AND COMPRESSION

How can you use wire in your design?



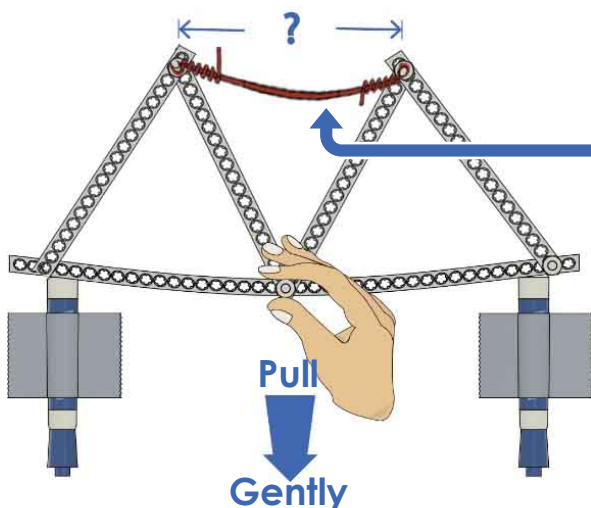
Tension: a member is in tension when it is **pulled** outward.

Molecules pull on each other, struggling to stay together.



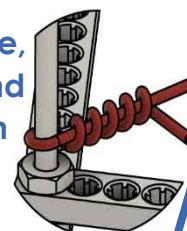
Compression: a member is in compression when it is **squeezed** or pushed inward. *Molecules push back, trying to stay apart.*

7 Add wire to reinforce your structure. Does the **wire stiffen it**?



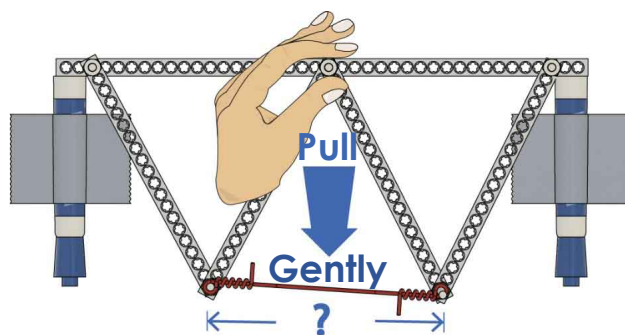
Tip

To attach wire, wrap it around a screw, then twist the wire around itself.



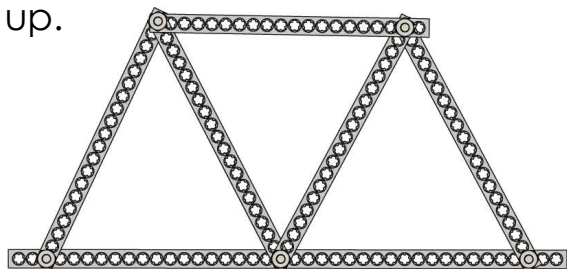
Nope... The **wire** is under **compression**, and wire bends instead of pushing back.

8 Turn your structure **upside down**. Does the **wire stiffen it**?



Yes. The **wire** is under **tension** this time, and it pulls back to stiffen the structure.

9 Replace the **wire** with a **half strip**. Test it upside down and right side up.

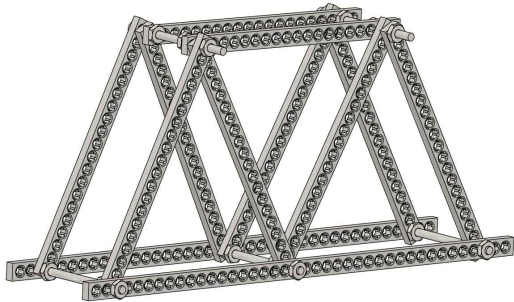


Strips are **strong** under both compression and tension.

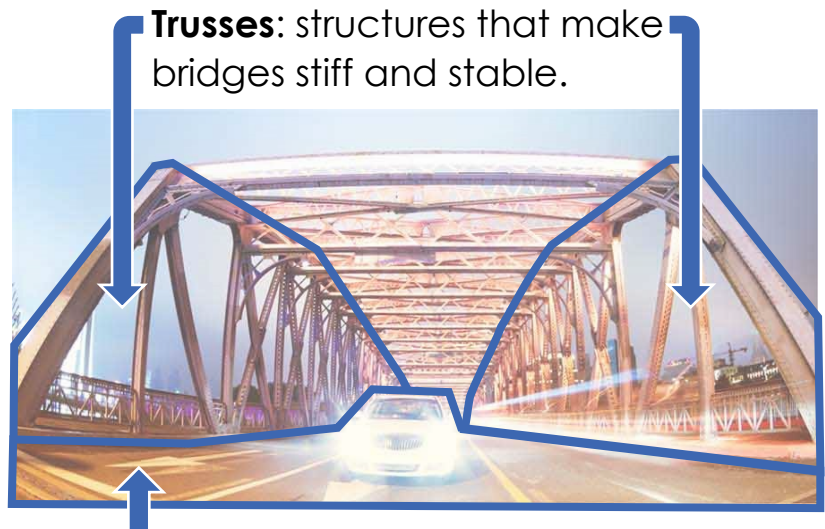


You created a truss (half a bridge)!

BUILDING A BRIDGE



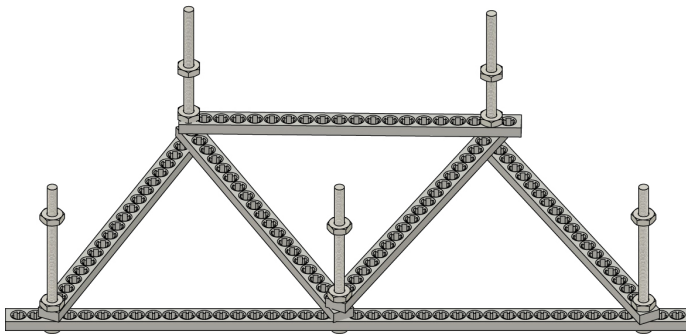
You're *almost* ready to design your own bridge! Follow these last few steps to turn your truss, from Step 17, into a bridge.



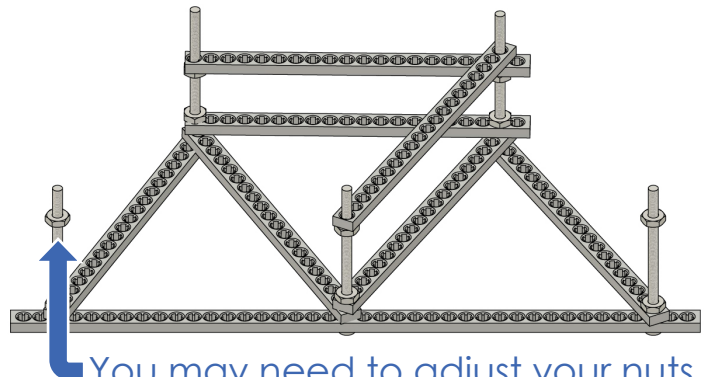
Trusses: structures that make bridges stiff and stable.

Deck: the surface cars, trains, people, and pipelines use to cross a bridge.

10 Your second truss will need nuts to rest on; **add a nut to each screw.**

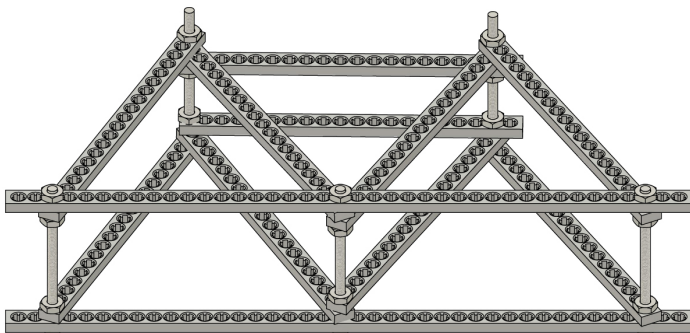


11 **Create** the second **truss** by placing **half strips** on the nuts.



You may need to adjust your nuts so that your trusses stay parallel.

12 Finish the bridge by **tightening nuts onto the screws.**



Tip

You can use a screwdriver and pliers to make your joints tighter.



DISTANCE CHALLENGE

Test it, change it, and repeat!

CRITERIA:

(what your design must do)

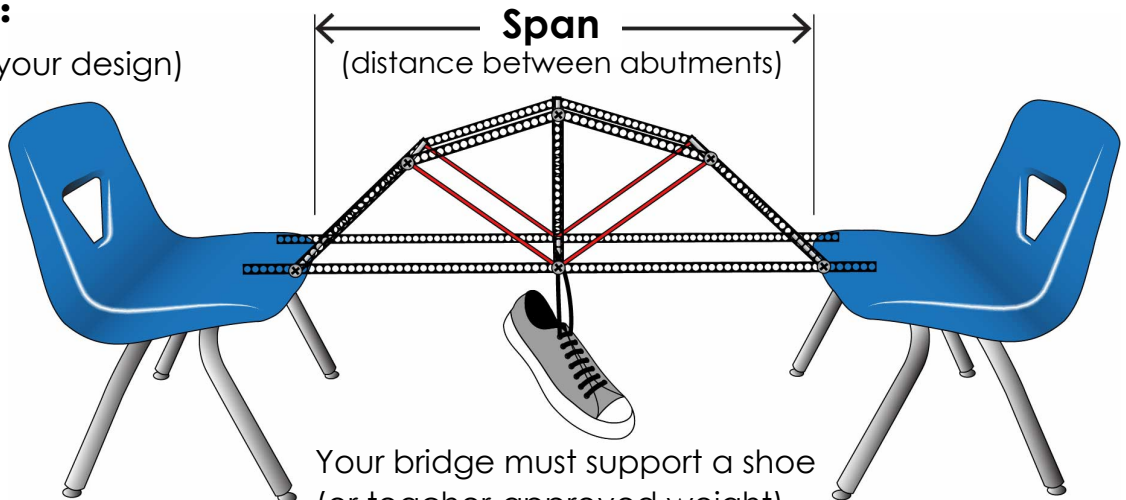
Redesign your bridge to make it as long as possible. The bridge with **the longest span wins!**

CONSTRAINTS:

(rules and limits for your design)

Use chairs or desks as abutments on each end of the bridge. Piers (middle supports) are not allowed.

Nothing may be used to hold the bridge on the abutments (e.g., no tape, weights, etc.).



Your bridge must support a shoe (or teacher-approved weight) above the ground.

Components: You may only use the components listed on Page 1 – you can't add extra parts. Connector strips can be cut or left whole.

Use the optional **Design Grid** and **Engineering Notebook** to plan and document your designs! Documents available at teachergeek.com/bridges



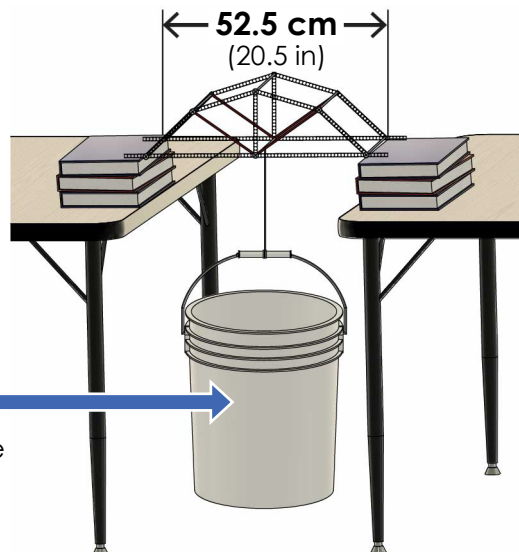
(optional) STRENGTH CHALLENGE

CRITERIA:

Redesign your bridge to hold the most weight possible.

The bridge that holds the **most weight wins!**

Hang a bucket near the middle of your bridge, then fill with water bottles or other weights.



CONSTRAINTS:

Your bridge must hold the weight over a **span** of **52.5 cm** (20.5 in).

All other constraints are the same as the Distance Challenge (above).

Want more guidance for Strength Testing? Get the **Testing Guide** at teachergeek.com/bridges

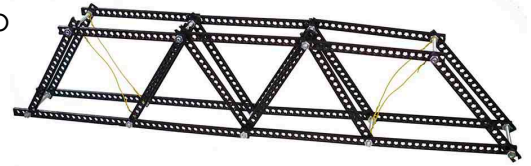


What type of bridge will you build?

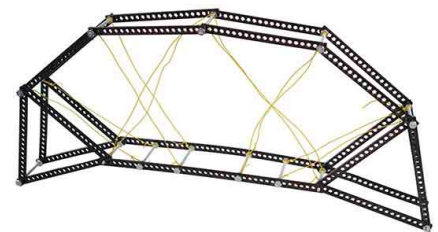
RECOMMENDED BRIDGE TYPES



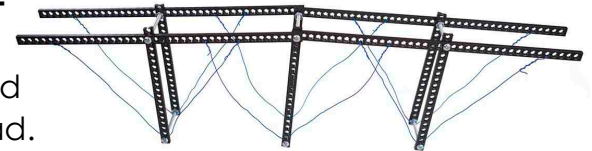
Truss Bridges – Use trusses to carry a load. Trusses are typically made of triangles. Other bridge types may incorporate trusses, too.



Arch Bridges – Use arches, or circular shapes, to carry a load. Arches are very strong in compression, and can go over, under, or through the bridge deck.



Cable Stayed Bridges – Use cables (called “stay cables”) attached to towers to carry a load.



OTHER BRIDGE TYPES

These types of bridges can be built with TeacherGeek components, but they cannot be tested on a normal testing station.



Cantilever Bridges – Use cantilevers – structures that are supported on one side, like a diving board. A cantilevered bridge would be built like two diving boards, which are connected in the middle after each side is built.



Suspension Bridges – Use cables to support the deck. Main cables are connected to towers and anchored to the ground. Suspension cables support the deck from the main cables.