

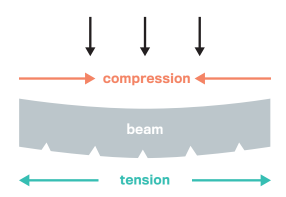
#### **ACTIVITY GUIDE**

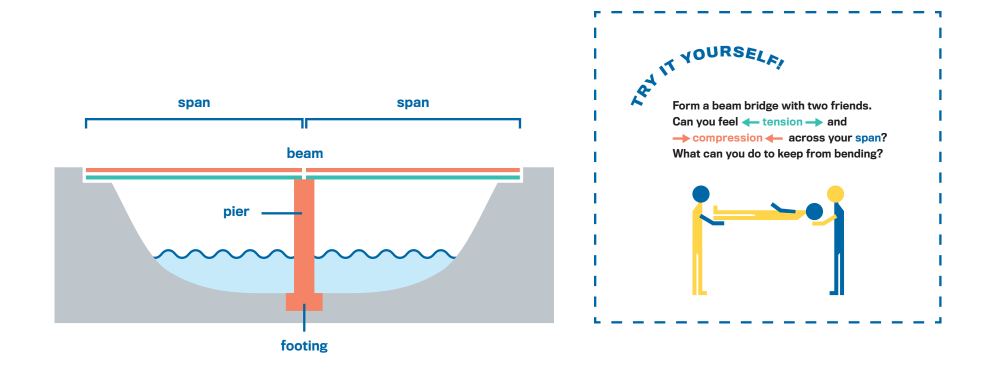
At the Center for Architecture, we love exploring bridges with our students! Bridges are amazing structures that showcase thoughtful engineering and creative thinking.

This booklet will introduce you to four types of bridges: beam, truss, arch, and suspension. Each page is illustrated with diagrams and body exercises to help you understand the structural forces at work in each bridge. The pushing force of  $\rightarrow$  compression  $\leftarrow$  is shown in orange, and the pulling force of  $\leftarrow$  tension  $\rightarrow$  in green. Once you've learned these bridge basics, try designing your own!

#### **BEAM BRIDGES**

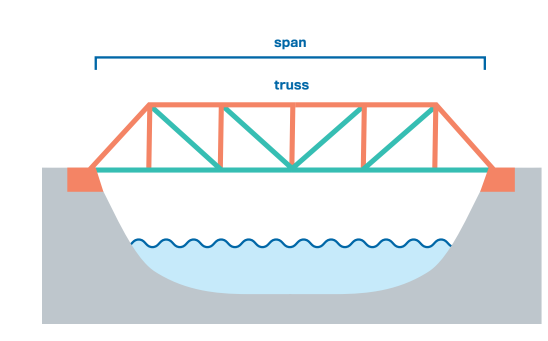
A beam is a horizontal piece of structure that spans across an opening. A beam bridge is often supported by vertical piers that help carry the weight of traffic on the bridge and shorten the distance it must span. If the weight is too heavy, or the span too long, the beam will bend. This bending creates the forces of  $\rightarrow$  compression  $\leftarrow$  (pushing) and  $\leftarrow$  tension  $\rightarrow$  (pulling) in the beam.





# **TRUSS BRIDGES**

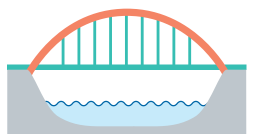
 AT TOURSELF, Test out the strength of triangles. Form a rectangular structure with a friend and have someone push on you from the side. What happens? Now create a truss with your friend and try it again. Can you feel the tension -> and -> compression -> in your legs as they try to resist this force and keep your structure strong?

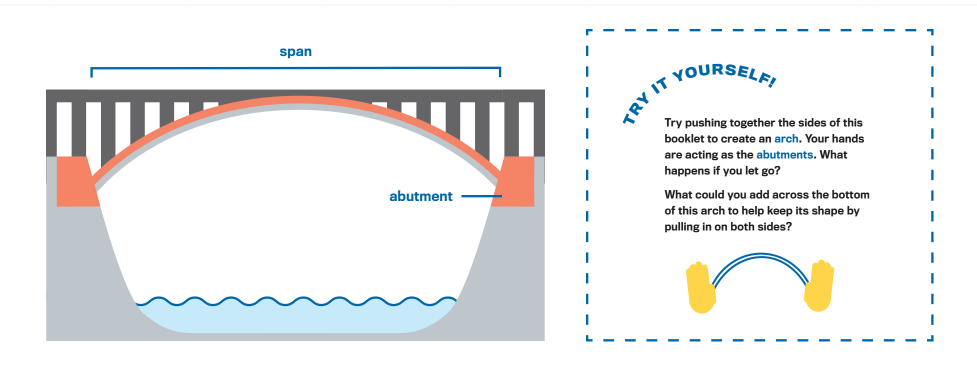


# **ARCH BRIDGES**

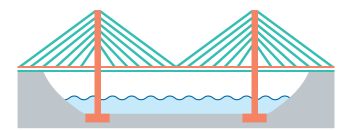
An arch is a structure shaped like a semi-circle. When a bridge roadway sits on top of an arch, the weight of traffic pushes down on the arch. This pushing force  $\rightarrow$  (compression) ( is carried along the curve of the arch to the abutments at each end. Abutments are heavy supports that push back in from both sides to make sure the arch doesn't flatten out or collapse.

When the roadway hangs down from the arch, it is called a **bowstring arch bridge**. The roadway takes the place of the abutments and works in  $\leftarrow$  tension  $\rightarrow$ , pulling in on both ends of the arch to keep its shape.

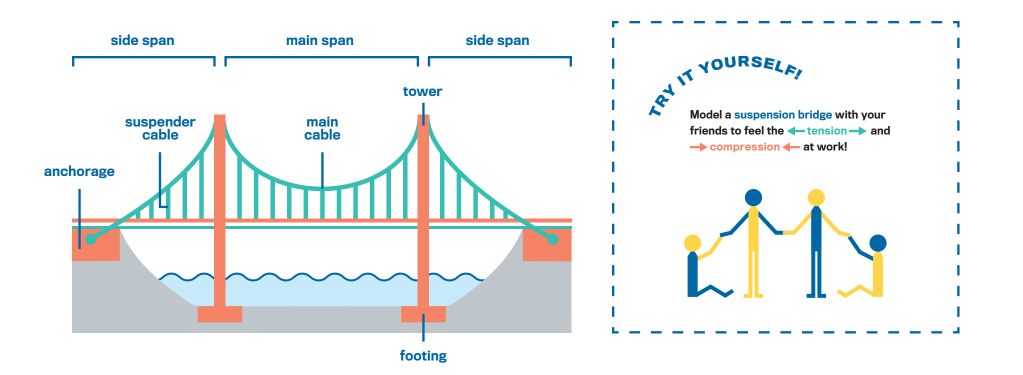




# **SUSPENSION BRIDGES**



A cable-stayed bridge is a new form of suspension bridge that has diagonal cables stretching directly from a central tower to the roadway, with no main cable. These bridges don't span as far as classic suspension bridges, but use less material and are less expensive to build.





536 LaGuardia Place

New York, NY 10012

centerforarchitecture.org