

Beam Bridges

The beam bridge was the first type of bridge ever made. It is also the simplest type of bridge. It is made of a horizontal beam that is supported at each end by piers. The beam bridge can only span 250 feet.

Horizontal: across, sideways, the long way

Beam: a flat surface

Pier: an upright support for the middle sections of a bridge

Span: the distance between two ends

Arch Bridges

The arch bridge was built to let traffic go across it and under it at the same time. It is made up of a semicircular arch that is supported at each end. Arch bridges can span up to 800 feet.

Semicircular: in the shape of half a circle

Suspension Bridges

A suspension bridge is the newest type of bridge. It is made by hanging cables or chains between two towers to **anchor** the **deck**. Suspension bridges can span 2,000-7,000 feet!

Anchor: to secure something so it won't move

Deck: flat part of the bridge



Name:	
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1.	1. What type of bridge can <i>span</i> the longest distance		
			
2.	What type of bridge was invented first? What type of		

bridge was invented last	?
First:	Last:

3. Draw and label another thing that has a semicircular shape.

4. When or where else could you use an *anchor*? Write or draw your answer.
