## **Queensway School- Knowledge Organiser**

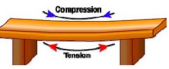
## D&T Bridges Year 6, Term 4

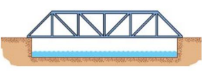


## **Key Knowledge** There are 4 main types of bridge construction:

Beam bridge - The force of compression manifests itself on the top side of the beam bridge's deck (or roadway). This causes the upper portion of the deck to shorten. The result of the compression on the upper

portion of the deck caus tension in the lower portior the deck. This tension caus the lower portion of the beto lengthen.

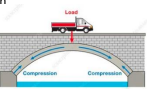




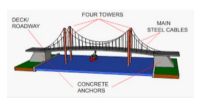
Cantilever/Truss bridge a bridge built using cantilevers, structures that project horizontally into space.

supported on only one end. For small footbridges, the cantilevers may be simple beams; however, large cantilever bridges designed to handle road or rail traffic use trusses built from structural steel, or box girders built from prestressed concrete.

Arch bridge - a curved design which does not push load forc straight down, but instead they a conveyed along the curve of t arch to the supports on each er These supports (called abutmen carry the load of



entire bridge and are responsible for holding the arch in the precise position unmoving position. Conveying of forces across the arch is done via central keystone on the top of the arch.



Hanging/Suspension bridge - suspend the roadway by cables, ropes or chains from two tall towers. These towers support the majority of the weight compression

pushes down on the suspension bridge's deck and then travels up the cables, ropes or chains to transfer compression to the towers. The towers then dissipate the compression directly into the earth.

Key Vocabulary			
Word	Definition	Word	Definition
Bridge	A structure across a river, road, or other obstacle.	Pressure	Continuous physical force exerted on or against an object.
Arch bridge	A semi-circular structure with abutments on each end.	Span (beam)	The distance between two bridge supports.
Abutments	Supports that carry the load of the bridge.	Framework	An essential supporting structure of an object.
Hanging/ suspension bridge	A bridge that has its roadway suspended from two or more cables and is anchored at the ends.	Suspension	Supported by attachment from above; hanging.
Beam bridge	A rigid horizontal structure that is resting on two piers, one at each end.	Support	A thing that bears the weight of something or keeps it upright.
Cantilever bridge	A cantilever bridge is a bridge build using a cantilever.	Cantilever	Something that sticks out sideways from a support. It is only supported at one end.
Bascule bridge	A moveable bridge with an upward swing to provide clearance for boat traffic .	Truss	A truss is an assembly of beams or other elements that creates a rigid structure.
Draw bridge	Commonly refers to all types of moveable bridges, including bascule bridges.	Forces	Forces make things move and stop moving.
Compression	What happens when you push down on a spring and collapse it? - You compress it, and shorten its length.	Tension	What happens to a rope during a game of tug-of- war? - It undergoes tension from the two teams pulling on it.
Keystone/ locking stone/ Vouussirs	Forces are carried across the arch via the keystone because its weight pushes the surrounding stones	Girder	A large iron or steel beam.

Koy Vocabulary

## Famous Bridges in the UK



Clifton Suspension Bridge (Bristol) Isambard Kingdom Brunel



**Tower Bridge** (London) -Horace Jones



Monai Bridge (Wales) -Thomas Telford



The Forth Railway Bridge (Scotland) -John Fowler and Benjamin Baker



The Severn Bridge (Wales)-Gilbert Roberts