Structures - Bridges

**Previous Learning:** Definity important features of a structure. **Next Steps:** Improving the quality of a plan to develop the purpose.

Accurate	Neat, correct shape, size and pattern with no mistakes.	
Arch bridge	A bridge which is built with a curved arch.	
Beam bridge	A bridge which is built with horizontal beams and vertical pillars.	
Bench hook	A tool which hooks onto the edge of the workbench. It's used to hold woodwork still when sawing.	
Compression	A squashing force caused when structure are pushed together.	parts of a
Coping saw	A saw with a narrow D-shaped for cutting curves in wood.	metal blade, used
File	A tool used to smooth down rou or metal materials.	.gh edges on wood
Mark out	To measure and mark where a needs to be cut or shaped.	piece of material
Reinforce	To make a structure or materia by adding another material or	l stronger, especially element to it.
Sand paper	Strong paper with sand on one polish woodwork.	side to smooth or
Set square or Try square	A right-angle triangular plate, used for drawing lines at 90°,	wood or metal tool 45°, 60°, or 30°.
Shape	The form of an object.	
Structure	Something which stands, usuall	ly on its own.
Suspension bridge	A bridge which is supported by suspended by cables which run are connected onto either end	vertical cables and between pillars that of the bridge.
Tenon saw	A saw with a flat blade, used straight lines or angles.	for cutting wood in
Tension	A stretching force caused by tw structure being pulled apart.	vo parts of a
Truss bridge	A bridge which is built from a beams.	series of triangular

