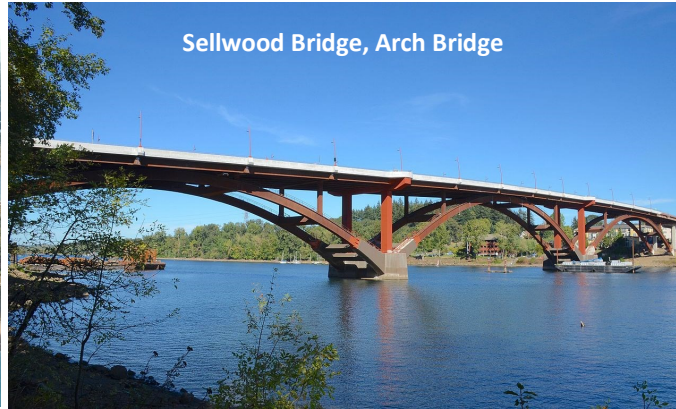


TYPES OF BRIDGES



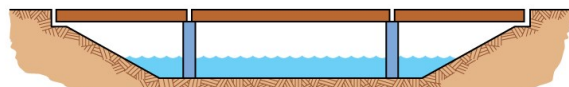
I-205 Bridge, Beam Bridge



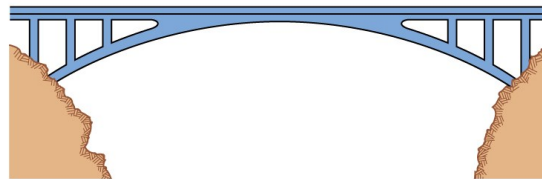
Sellwood Bridge, Arch Bridge



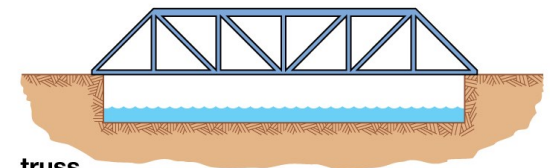
Hawthorne Bridge, Truss Bridge



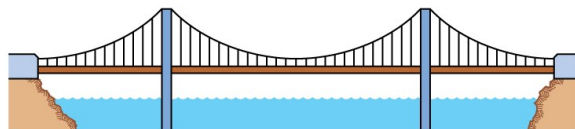
beam



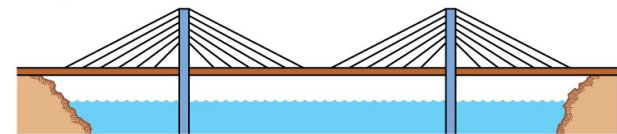
arch



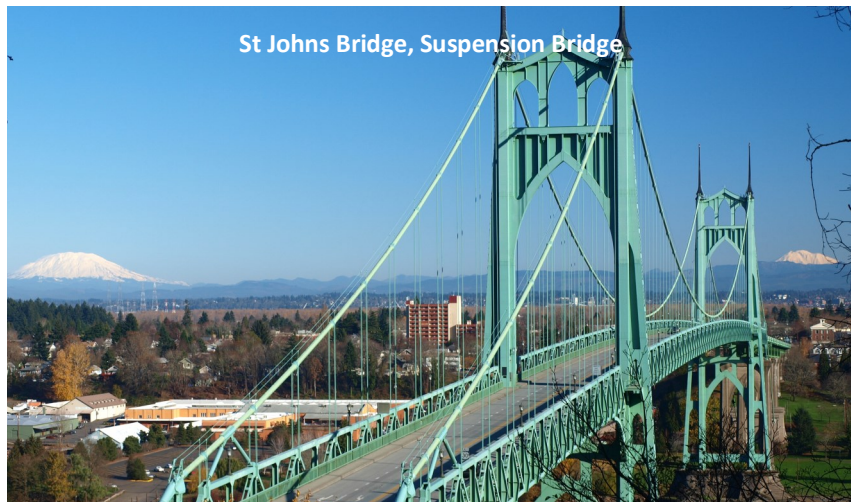
truss



suspension



cable-stayed

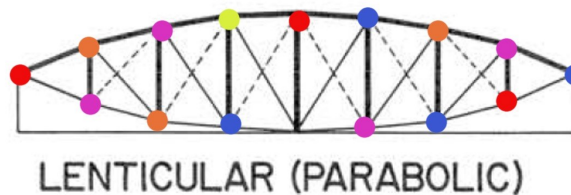
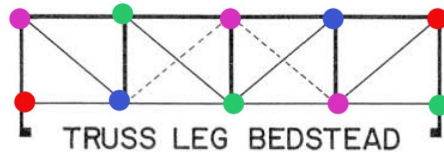
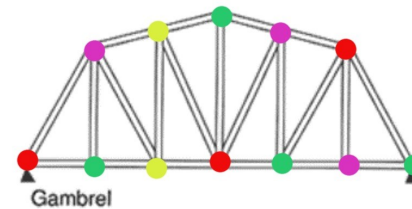
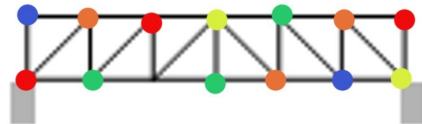
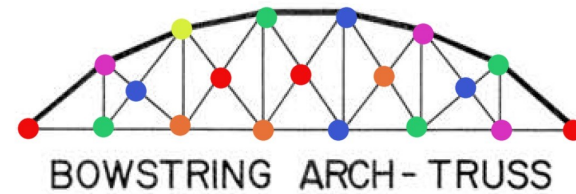
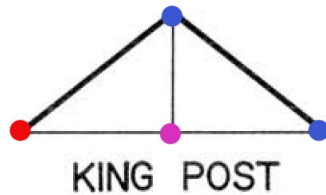
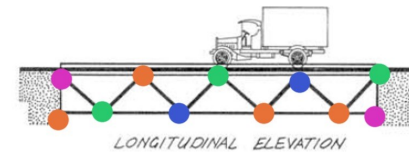


St Johns Bridge, Suspension Bridge



Tilikum Crossing, Cable Bridge

TRUSS BRIDGES



There are lots of different types of Truss Bridges! A truss is a design made of **triangles**. Triangles are one of the strongest shapes. Triangles distribute force equally, so that no point of the bridge has to support more weight than another.