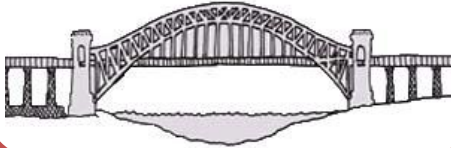




An Arch Bridge can be built using: wood, stone, steel or concrete

BRIDGE TYPE Arch



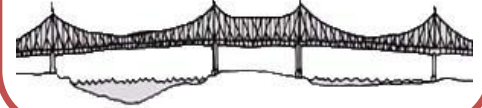
A Cablestayed Bridge is usually built using: steel cables and concrete

BRIDGE TYPE Cablestayed



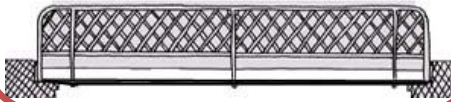
A Cantilever Bridge is usually built using: steel beams and concrete

BRIDGE TYPE Cantilever



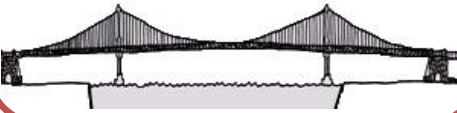
A Girder Bridge is usually built using: steel beams and reinforced concrete

BRIDGE TYPE Girder



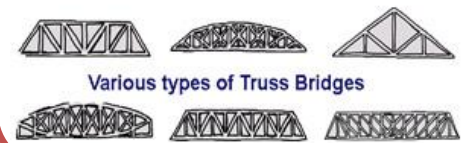
A Suspension Bridge is usually built using: steel cables and reinforced concrete

BRIDGE TYPE Suspension



A Truss Bridge is usually built using: steel or iron beams

BRIDGE TYPE Truss

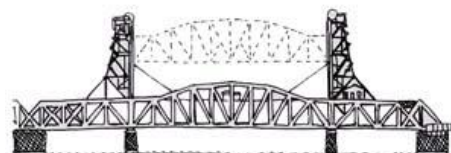


Various types of Truss Bridges



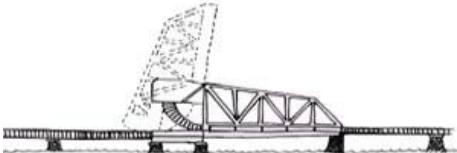
A Vertical Lift Bridge rises from the pillar supports to allow passage

BRIDGE TYPE Vertical Lift



A Bascule Bridge is designed to lift vertically at one end at a pivot point to allow passage

BRIDGE TYPE Bascule



A Swing Bridge pivots on the center pillar to allow passage

BRIDGE TYPE Swing

