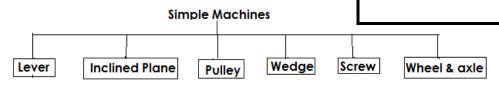
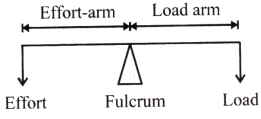
SIMPLE MACHINES

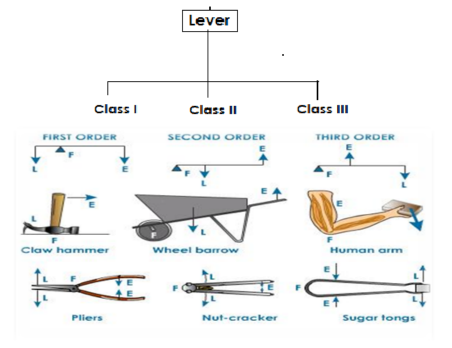


<u>Lever: -</u> is a simple rigid rod, which is free to rotate about a fixed point called fulcrum.

Principle of Lever:

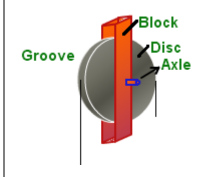


Load x Load arm = Effort x Effort arm
Law of Levers: Mechanical Advantage =



Inclined Plane: is a gentle slope that helps us to move a heavy load with less effort.





Wheel & Axle:

Effort applied to wheel and load applied to axle.

Wedge: It is a simple machine with two inclined planes put together forming a sharpened edge.

Screw: It is like an inclined plane wound around a rod.

Efficiency of a Machine:

Efficiency = =

Efficiency % =

Ideal Machine - 100 % efficiency

Practical machine – Efficiency < 100 % [Because of friction in internal parts]

Machine Care:

- To be protected from rust by painting or rust proof coating
- Regular oiling to reduce friction