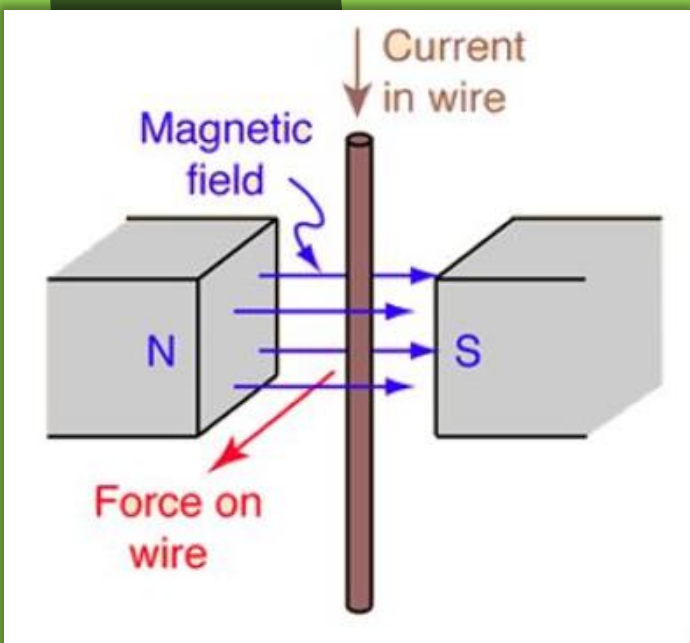
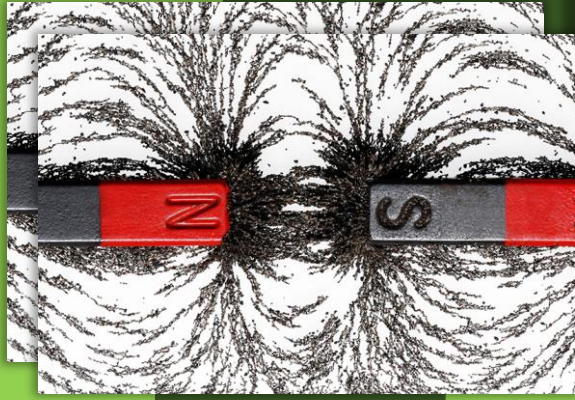
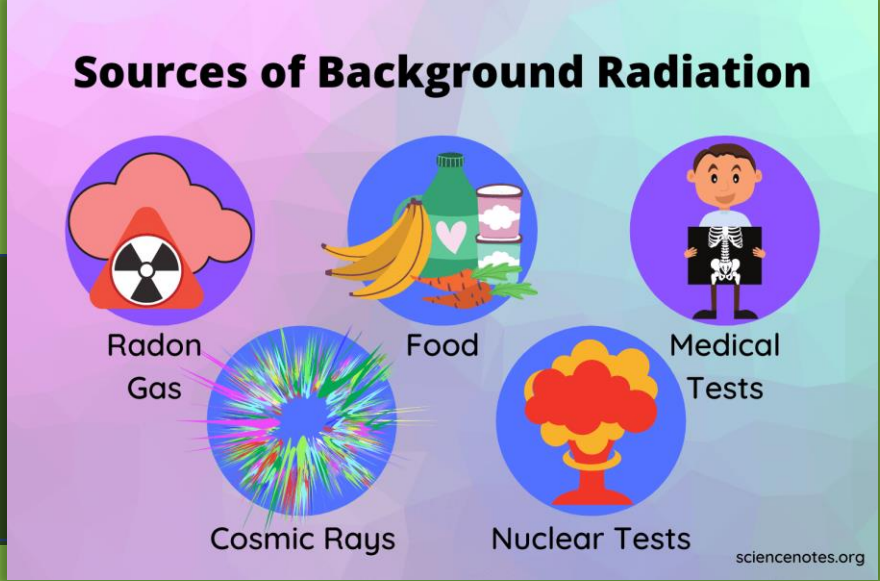
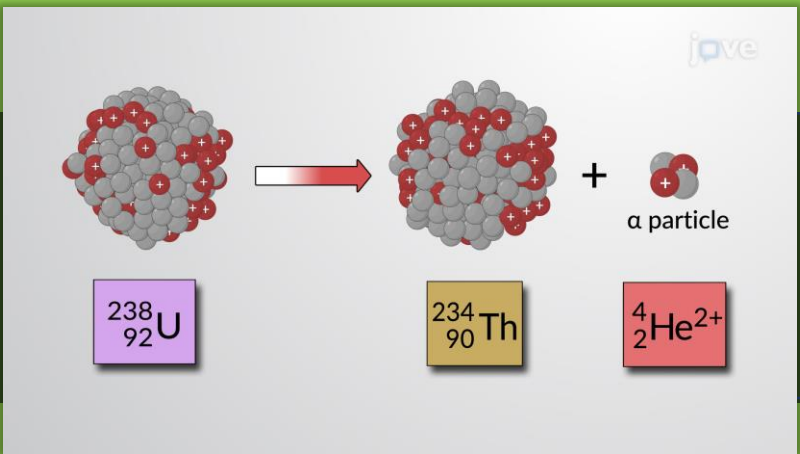
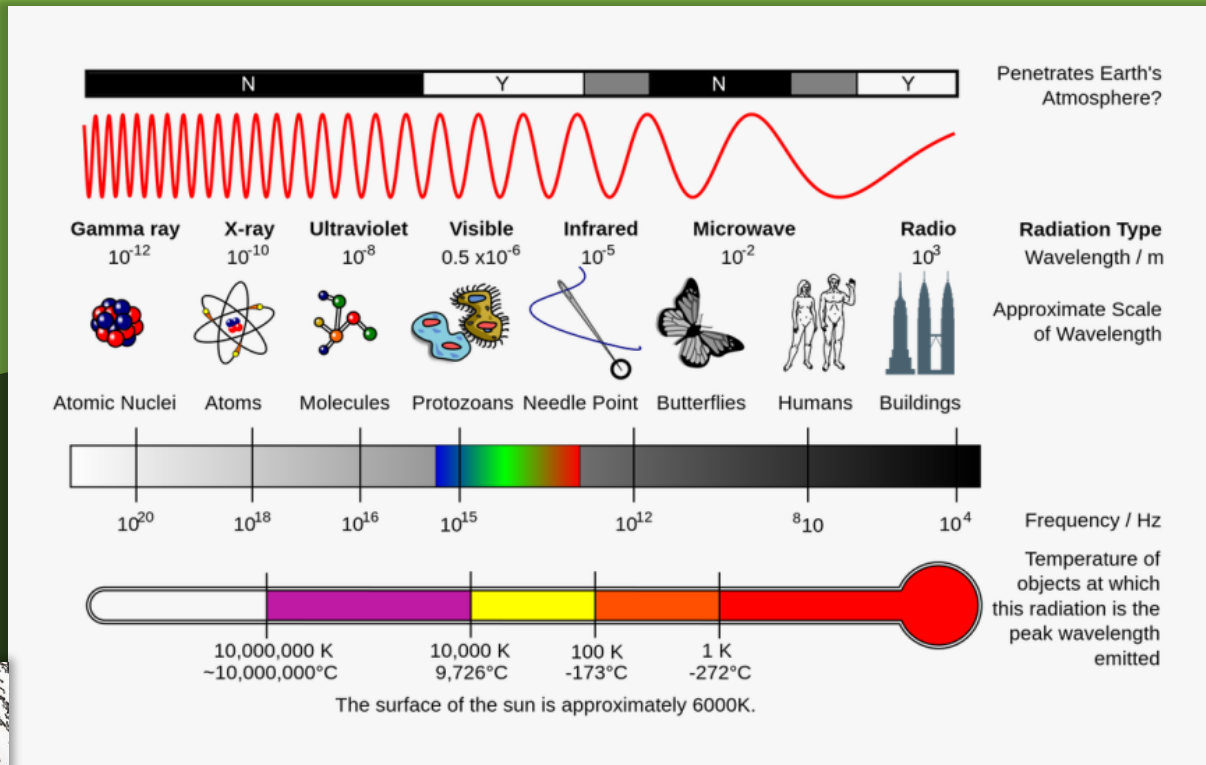
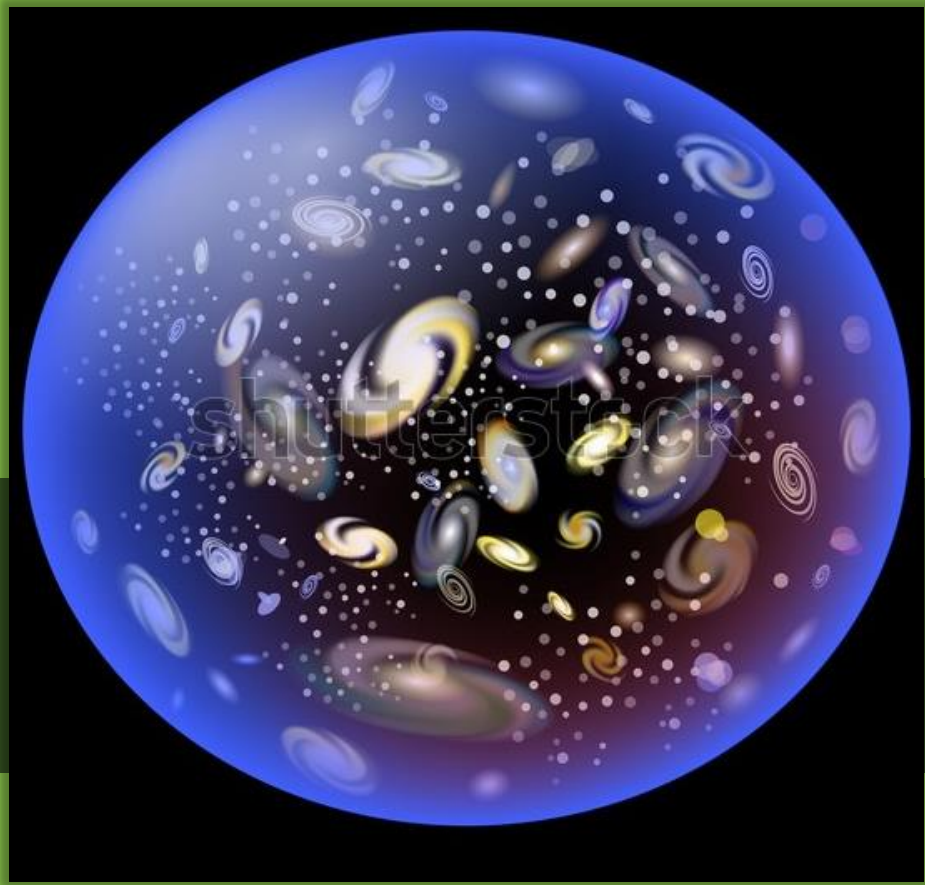


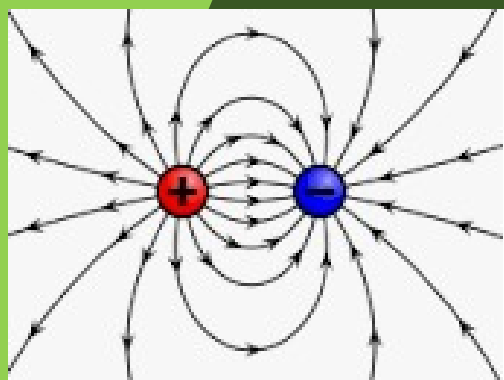
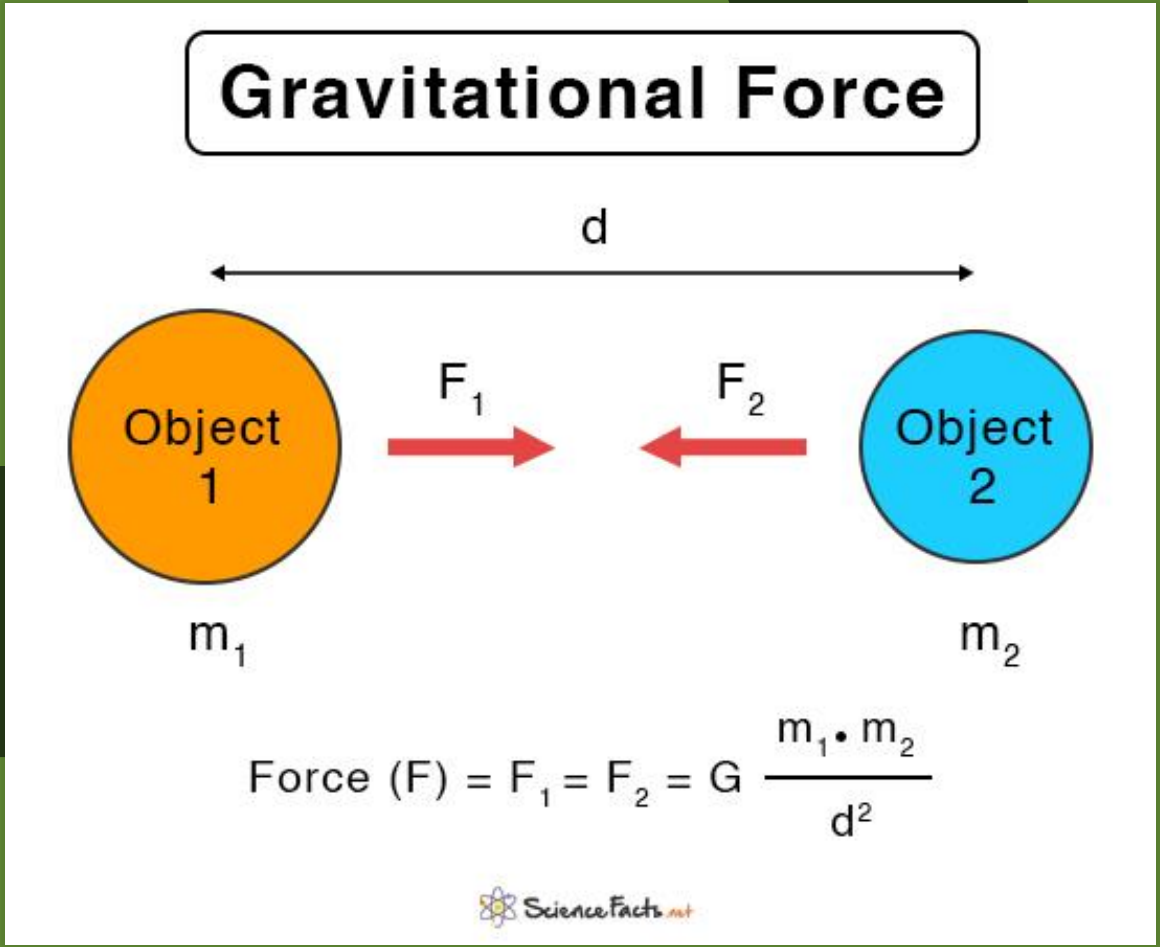
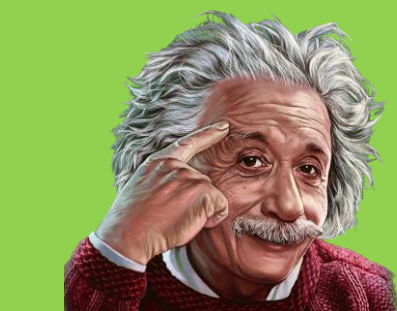
Physics KS5



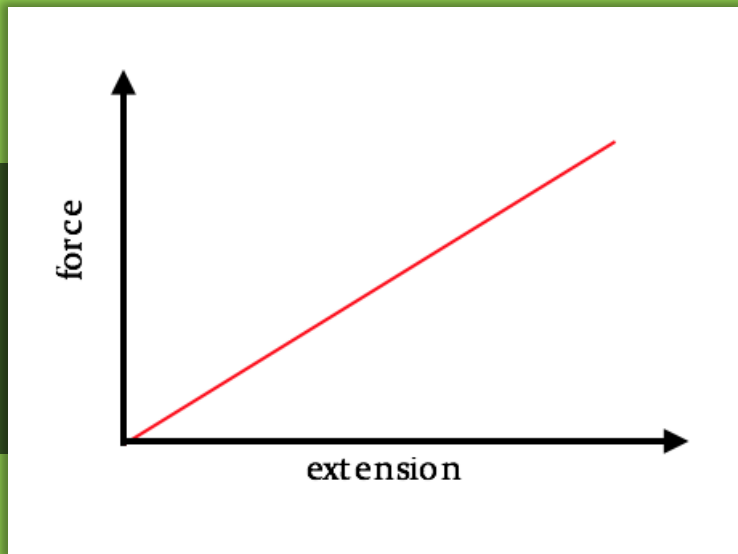
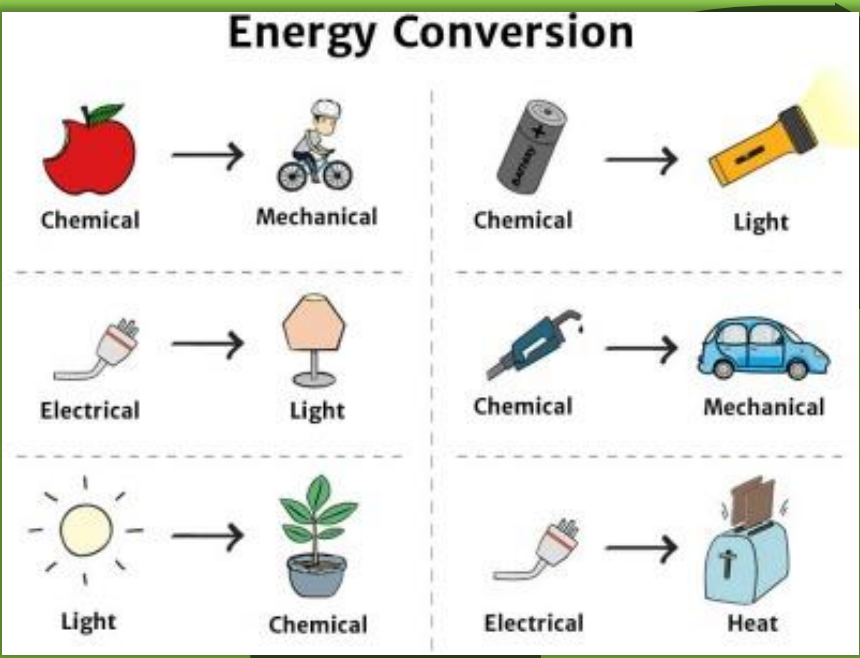
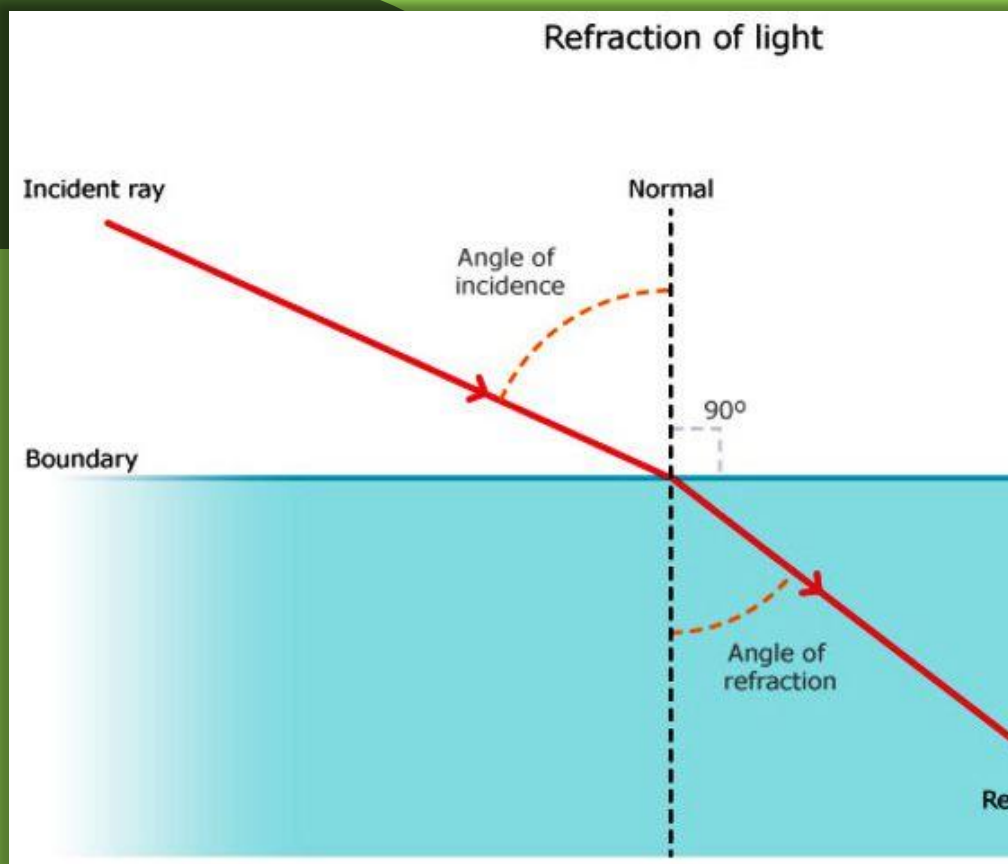
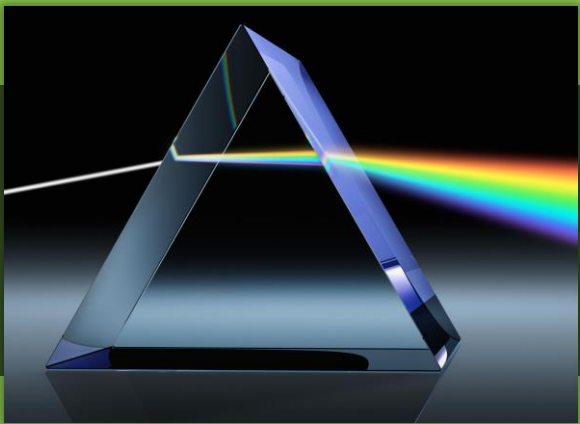
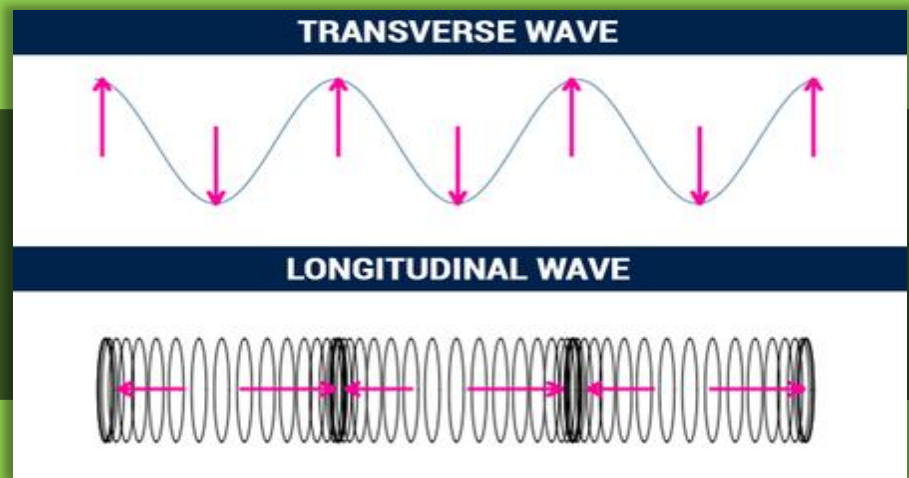
MODULE 6 Particle and Medical Physics



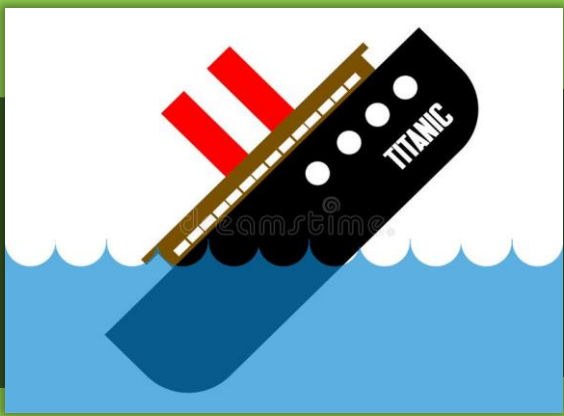
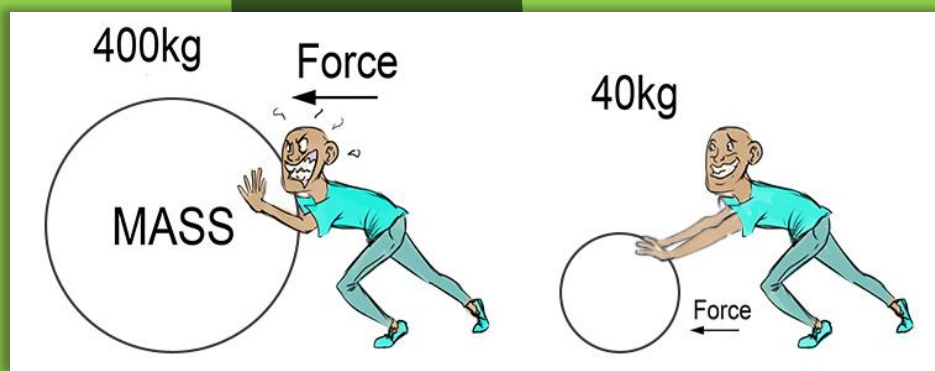
MODULE 5 Newtonian World and astrophysics



MODULE Fields Introduction and preperation for fields topics in second year



MODULE 4 Electrons, waves and Photons

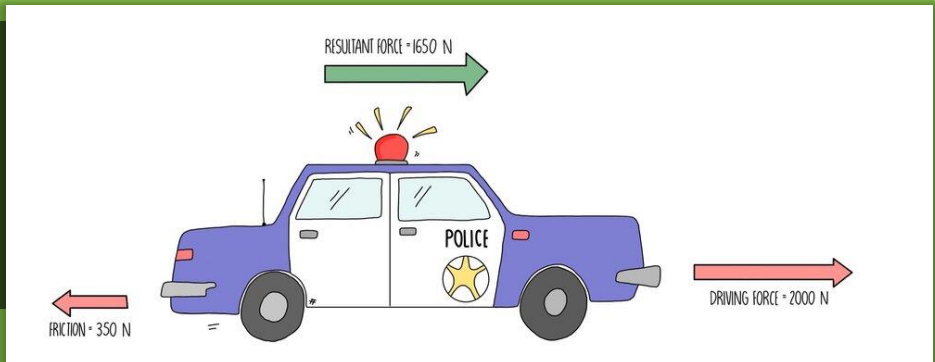


Work and Power

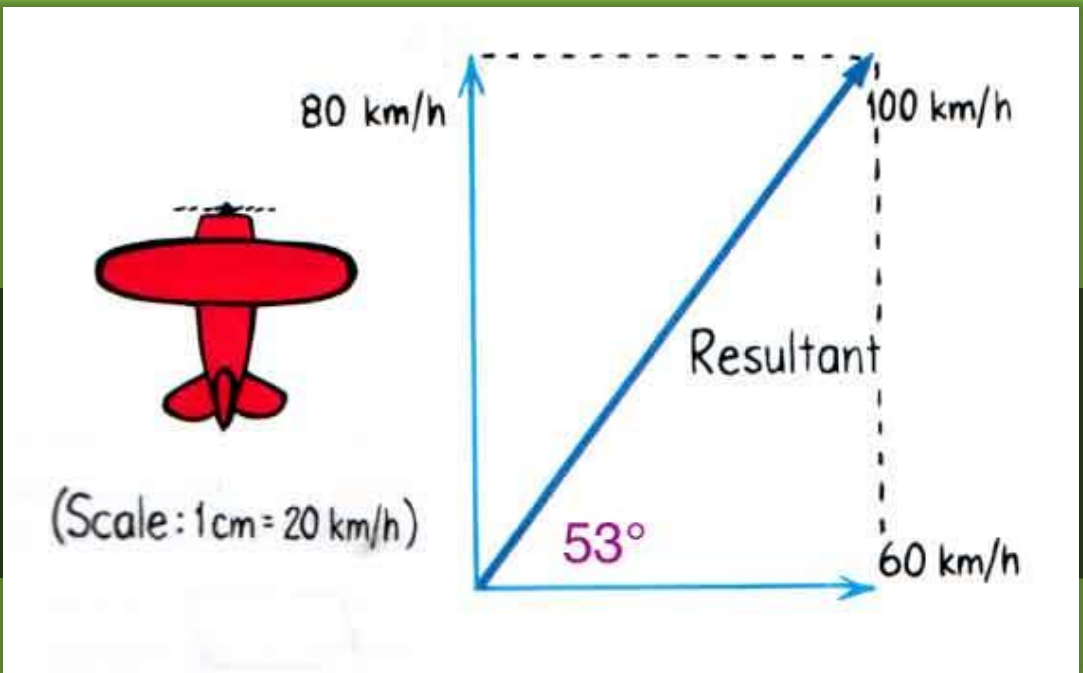
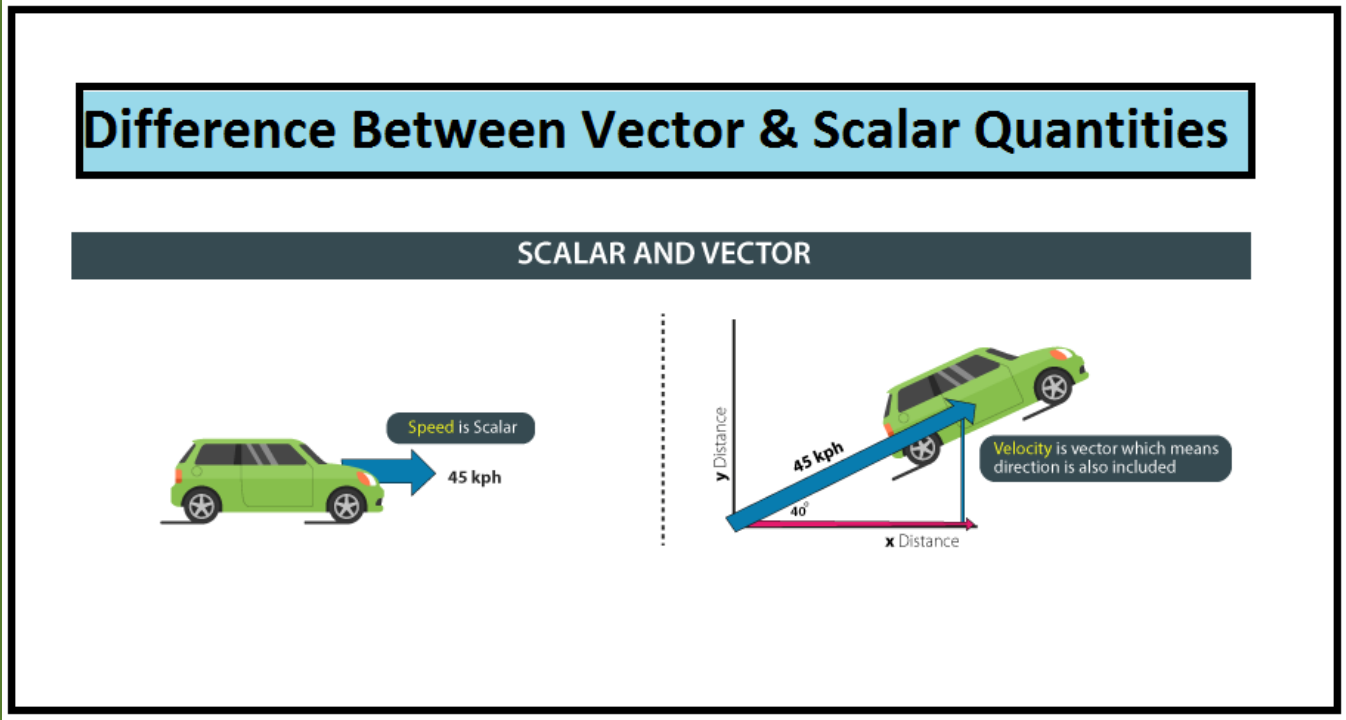
$$W = Fd$$
$$P = \frac{W}{t}$$
$$P = \frac{Fd}{t}$$

Force must be parallel or in the same direction as motion

Combined Equation



MODULE 3 Forces and motion



MODULE 2 Foundations of Physics



MODULE 1 Development of Practical Skills in Physics

