



9th Class Physics Guess 2023 All Punjab

Description

9th Class Physics Guess 2023 All Punjab

Guess 2023 All Punjab
Class 9th Physics

Plasma & geo physics, base & derived quantities. prefixes, least count of Vernier stop watch, scalar & vector, speed & velocity, momentum, mass & weight, inertia, methods of reducing friction, banking of road. like & unlike parallel rigid body, moment arm. Centre of mass & gravity. couple equilibrium & states. gravitation law, gravitational field strength, geostationary orbit joule, k.E, soil erosion, efficiency. power & watt. kinetic model. plasma. pressure. application of Pascal law. upthrust force, stress, deforming force, Hooke's law, thermometer and liquid properties, lower & upper fixed point, specific heat, latent heat of fusion. coefficient of linear and volume expansion, evaporation. convection. conduction. radiation, sea breeze. convection currents in air.

LONG QUESTIONS

Types of motion, Equations of motion, scalars and vectors, Newton's 2nd law, force & momentum, law of conservation of momentum, resolution of forces, states & conditions of equilibrium, mass of earth. gravitational law, artificial satellite, Pascal law, Archimedes' principle, pressure in liquid, linear & volume expansion, evaporation

3.3.3.5.3.8.3.10.6.3.6.6.6.8.6.10.2.1.2 3.2.5.2.7.7.6.7.8 7.4.7.12.8.1.8.3.8 5

Long scheme physics.

Q# chapter 2 long+ chapter 3 numerical.

Q# chapter 4 or 5 long + chapter 6 numerical Q# chapter 7 or 8 long + chapter 8 or 7 numerical

Category

1. 9th Class Books and Notes Download Pdf

Tags

1. 9th Class Physics Guess 2023 All Punjab

Date Created

May 2023

Author

bookshosting