



Solid and fluid mechanics set, curved ramp E0005

Function

Study of mechanics (pendulum, springs, thrust, pulleys, movement quantity; moment of inertia, collisions, horizontal launch, work and energy, SHM, dynamics of particle and rigid body, etc.

Knowledge areas

Physics

Key Experiments

The reach of a projectile horizontal launch

The mechanical advantage of the fixed pulley

The mechanical advantage of the movable pulley

The experimental determination of the mechanical advantage of the parallel block and tackle system

The calibration of a rubber belt, the calibration of a coil spring, the elastic hysteresis

General conditions of static equilibrium for a supported rigid spherical body

The amount of linear movement (horizontally) of a sphere in a horizontal launch

The simple pendulum