Chapter- 10

Force, Work and Energy

WORKSHEET

	E11.1	IN	THE	BI.	ANKS:
84		223		100	THE RESERVE

- 1. A push that makes a body move or stop of icrois called as force.
- to make it move through a distance is known as work. 2. When force is applied on a
- Simple machines

 3. _____ is a tool that makes work easy. Solar energy
- The energy that we get from the sun is ____

B. ANSWER IN ONE WORD.

- 1. When a moving body slows or stops on its own. PRICIONALE ORCE
- 2. A force which is used to move a catapult. ELASTIC FORCE
- 3. A simple slope over which a load can be pushed up or down. Inclined Plane
- 4. Energy which comes from splitting of an atom. abomic
- 5. Energy which we get from sun and wind. Solar energy

C. CHOOSE THE CORRECT ANSWER:

- Elastic/ gravitational/Frictional force is used to move a catapult.
- Lever/ Pulley/ Screw is made from a wheel and a rope.
- 3. A bicycle pedal/ nutcracker/ wedge is an example of wheel and axle.
- A screw/ Wedge/ Pulley is a machine which looks like a nail with grooves cut into it.
- 5. In loudspeaker sound energy/ mechanical energy/ solar energy is changed into electrical energy.
- 6. Energy is a force/ ability/ power to do work.

D. LABEL THESE SIMPLE MACHINES GIVEN BELOW.



wheel and asset



* Include Plain





wheel and axel