

## General Science 6th Class English Medium Chapter 8 Online Test

8 Temperature of an object is the measure of of its particles.  B. Strain energy C. Kinetic Energy D. Sound energy  A. Sound B. Heat C. Mechincal energy D. Light  A. Table B. Padio	Sr	Questions	Answers Choice
A fruit after its detachment from a tree-stalk begains to convert energy due to its position into.  A fruit after its detachment from a tree-stalk begains to convert energy due to its position into.  A fruit after its detachment from a tree-stalk begains to convert energy due to its position into.  A fruit after its detachment from a tree-stalk begains to convert energy due to its position into.  A Strain energy B. Kinetic energy D. Electrical energy D. Electrical energy D. Electrical energy D. Electrical energy D. Greenhouse gas D. Greenhouse ga	1	During an energy conversion, the total amount of energy.	B. Destroys C. Increase
Our fodd is a source of.  C. Electrical energy D. Sound energy D. Electrical energy D. Sound energy D. Light D. Eatle Energy D. Eatle	2	An example of renewable energy sources.	B. Natural gas C. Petrol
A fruit after its detachment from a tree-stalk begains to convert energy due to its position into.  B. Kinetic energy C. Chemical energy D. Electrical energy D. Sound energy D. Satural gas D. Greenhouse gas	3	Our fodd is a source of.	B. Chemical energy C. Electrical energy
The mixture of gases formed by the decay of animal wastes.  B. Water gas C. Natural gas D. Greenhouse gas  A. Eleictrical energy B. Light Energy C. Heat energy D. Sound energy  D. Sound energy  Temperature of an object is the measure of of its particles.  Temperature of an object, which of the following forms of kinetic energy is useful to us.  B. Water gas C. Natural gas D. Greenhouse gas  A. Eleictrical energy B. Light Energy C. Heat energy D. Sound energy D. Sound energy  A. Converted into other form B. Produced C. Wasted D. Destroyed  A. Gravitaional potential energy C. Kinetic Energy D. Sound energy  A. Sound B. Heat C. Mechincal energy D. Light  A. Table B. Partin	4		B. Kinetic energy C. Chemical energy
Engine of a vehicle starts workig using.  B. Light Energy C. Heat energy D. Sound energy  A. Converted into other form B. Produced C. Wasted D. Destroyed  A. Gravitaional potential energy B. Strain energy C. Kinetic Energy D. Sound D. Light D. Light D. Light D. Light D. Light D. Light D. Padie	5	The mixture of gases formed by the decay of animal wastes.	B. Water gas C. Natural gas
During work done, energy is.  B. Produced C. Wasted D. Destroyed  A. Gravitaional potential energy B. Strain energy C. Kinetic Energy D. Sound energy D. Sound energy  When we drill a hoel is an object, which of the following forms of kinetic energy is useful to us.  A. Table B. Produced C. Wasted D. Destroyed  A. Gravitaional potential energy B. Strain energy C. Kinetic Energy D. Sound energy D. Light  A. Table B. Padio	6	Engine of a vehicle starts workig using.	B. Light Energy C. Heat energy
8 Temperature of an object is the measure of of its particles.  9 When we drill a hoel is an object, which of the following forms of kinetic energy is useful to us.  A. Sound B. Heat C. Mechincal energy D. Light  A. Table B. Padie	7	During work done, energy is.	B. Produced C. Wasted
When we drill a hoel is an object, which of the following forms of kinetic energy is useful to us.  B. Heat C. Mechincal energy D. Light  A. Table B. Radio	8	Temperature of an object is the measure of of its particles.	C. Kinetic Energy
R Padio	9	, ,	B. Heat C. Mechincal energy
10 Which of the following is not an energy converter.  C. Fan  D. Room heater	10	Which of the following is not an energy converter.	B. Radio C. Fan