

Energy

Qr.	Quactions	Anguara Chaiga
Sr 1	Questions The part of atmosphere where all living bodies reside is thick.	Answers Choice A. 4 to 10 km B. 6 to 18 km C. 8 to 20 km
2	One Btu is equal to.	D. 10 to 20 km A. 1100 joules B. 1055 Joules C. 1050 Joules D. 1040 Joules
3	The production of electricity from tides of water is called:	A. Wind power B. Thermal power C. Tidal power D. Nuclear power
4	The largest source of light is.	A. Sun B. Moon C. Stars D. Plants
5	the converstion of Kinetic energy of running water to electricla energy is known as.	A. Thermal power B. Tidal power C. Hydroelectric power D. Nuclear power
6	The ability to do work is called.	A. Power B. Force C. Energy D. All of them
7	Natural gas is measured in:	A. square meter B. cubic meters C. Btu D. B and C both
8	One kilowatt-hour is the amount of energy that is consumed by a applicance in one hour.	A. 1000 watt B. 100 watt C. 10000 watt D. 500 watt
9	The solar energy falling on the atmosphere of Earth is almost:	A. 1.2 Kilowatt per square meter B. 1.4 kilowatt per square meter C. 1.6 kilowatt per square meter D. 1.8 kilowatt per square meter
10	The energy due to motion is called.	A. Potential energy B. Kinetic energy C. Nuclear energy D. Chemical energy
11	The energy of moving charges is called:	A. Light energy B. Heat energy C. Chemical energy D. Electrical energy
12	Energy possessed bu a body due to its motion is known as:	A. Kinetic energy B. Heat energy C. Electric energy D. Chemical
13	One thouseand watt power is called.	A. One mega watt B. One giga watt C. One hector watt D. One kilowatt
14	Excessive growth in population is also one reason of enhancement in.	A. Pollution B. Radiations C. Conduction D. None of them

15	We can save eenrgy.	 A. 1- By increaisng personal vehicles. B. 2- By making vehicles of beavier bodies. C. 3- By not walking D. 4- By avoiding unnecessary of energy.
16	The Si unit of energy :	A. meter per second B. meter C. joule D. kilowatt hour
17	The conversion of the kinetic energy of running water to electrical energy is called	A. power production B. Thermal power C. Hydroelectric power D. Nuclear power
18	The practically unit of electricity is;	A. kilowatt hour B. watt C. Joule D. Ampere
19	The unit of energy is.	A. Newton B. Metre C. Joule D. Second
20	Themethod of production of electricity that does not produce pollution is.	A. Hydroelectirc power B. Thermal power C. Nuclear power D. Burning of biogas