

Item Text	Option Text 1	Option Text 2	Option Text 3	Option Text 4
A devices that store energy is called a .....	Multimeter	Accumulator	Ohmmeter	LCR meter
The capture of energy produced at one time for use at a later time is called.....	Energy storage	Diffusion	Thermal vibration	Milling
Food which is made by some process as fossil fuels is a form of energy stored in ..... Form.	Electrical	Mechanical	Chemical	Thermal
Which type of resource are Solar energy?	Fossil fuel	Non-renewable resources	Nuclear fuel	Renewable resources
Accumulator is device that stores the.....	Current	Voltage	Energy	Fossil fuel
Which type of resource are coal, gas and oil ?	Fossil fuel	Renewable resources	Nuclear fuel	Thermal
Which of the following process driving the sun and other stars?	Voltage	Diffusion	Fusion power	Electric power
A rechargeable battery stores readily convertible ..... to operate a mobile phones.	Electric energy	Chemical energy	Mechanical energy	Magnetic energy
Which are generates large of heat by fusing the nuclei of hydrogen of helium isotopes which may be derived from seawater.	Electric power	Tidal power	Electric power	Fusion
Which of the following type of fossil fuel?	Hydro-power	Coal	Tidal power	Biomass

A government move away from fossil fuels would most likely create economic pressure their carbon emission and .....	Green taxation	Epitaxial	Fusion power	Diffusion
Which are created by the moon and sun, the earth relative rotation with respect to moon and sun there are fluctuating tides.	Power	Energy	Tidal force	Fusion
The heat can theoretically be harnessed to generate .....	Power	Heat	Chemical energy	Electricity
The tidal fluctuation between sun, moon and earth result in dissipation at an average rate about.....	3.7 TW	9.8 TW	5 TW	1.2 TW
Which is theoretically able to supply vast quantifies of energy with relatively little pollution.	Multimeter	Ohmmeter	Accumulator	LCR meter
Which is the abundant and burned fossil fuels, this was fuel that launched the industrial revolution and continued to grow in use.	Coal	Oil	Solar	Gasoline
HEVs stands for .....	Hydro-electric vehicles	Hybrid electric vehicles	Hydrogen electro vehicles	Heat energy vehicles
Which of the following can also help reduce our reliance on petrol driven cars.	Diffusion	Thermal vibration	Milling	Energy storage
At end of 0.3 GW electricity was produced by.....	Electric power	Tidal power	Fusion power	Solar power
TW is stands for.....	Terawatt	Time watt	Temperature watt	Terminal of watt power
The container of battery is made up of .....	Acid resistance rubber	Aluminium	Silicon	Germanium

13168

How many types of battery plate use in construction of battery?	One	Two	Three	Four
---	-----	-----	-------	------