

Give a simple definition of
Energy



What are the two main
forms of energy?



Give a simple definition of
**Gravitational
Energy**



Give a simple definition of
**Mechanical
Energy**



Give a simple definition of
Thermal Energy



Give a simple definition of
**Chemical
Energy**



Give a simple definition of
**Electrical
Energy**



Give a simple definition of
**Electromagnetic
Energy**



Give a simple definition of
Nuclear Energy



Give a simple definition of
**Energy
Conversion**



Potential energy
and
Kinetic energy

The ability to do work.

Energy associated with the
motion or position of an
object.

Energy related to objects
position in a gravitational
field.

Energy stored in chemical
bonds that hold chemical
compounds together.

The total energy of the
small particles making up
matter.

Energy that travels in
waves

Energy made available by
the flow of electric charge
through a conductor

The change from one form of
energy to another

Energy stored in the nucleus
of an atom and is released
during a nuclear reaction.