

Energy CANNOT be created or destroyed

Energy types

- * Gravitational Potential - Increased with height
- * Kinetic Energy - Increased with speed
- * Elastic Energy - Increased when stretched or squashed
- * Thermal Energy - Gained when heated, often lost (wasted) to the surroundings

Energy Transfers

- * Mechanically - When a force is applied
- * Heating - When an object is heated
- * Electrically - When an object is powered by electricity

A ball rolling down a hill: Gravitational Potential Energy is turned mechanically into kinetic energy

Gravitational Energy $E_p = M \times G \times h$
(J) (Kg) (N/Kg) (m)

The higher an object or the more mass it has the more gravitational energy it has.

Kinetic Energy $E_k = \frac{1}{2} \times \text{mass} \times \text{Velocity}^2$
(J) (Kg) (m/s)

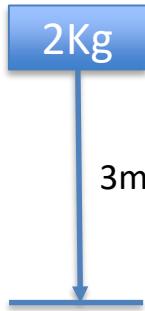
The faster and heavier an object the more kinetic energy it has.

Calculating Velocity

$$E_p = M \times G \times H$$

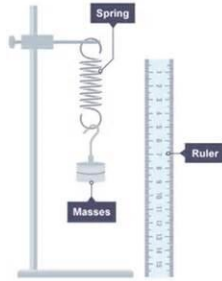
$$= 2 \times 10 \times 3 = 60J$$

$$E_p = E_k \Rightarrow E_k = 60J$$

$$V = \sqrt{\frac{E_k}{\frac{1}{2} \times m}} = \sqrt{\frac{60}{\frac{1}{2} \times 2}} = 7.7m/s$$


A blue box labeled '2Kg' has a blue arrow pointing downwards to a horizontal line, with '3m' written next to the arrow.

Springs



When you add a force (weight) to a spring it extends.

Extension = Stretched length - original length

The energy stored in a spring can be calculate:

$$E_e = \frac{1}{2} \times \text{spring constant} \times \text{extension}^2$$

(J) (N/m) (m)

Power is a measure of how quickly energy is used. The shorter the time the more powerful it is.

$$\text{Power} = \frac{\text{Energy (J)}}{\text{Time (s)}}$$

Specific heat capacity (SHC)

The amount of energy needed to heat a 1Kg material by 1°C.

Heat Energy = Mass x SHC x Change in Temp
(J) (Kg) (J/Kg°C) (°C)

$$C = \frac{E}{m \times \Delta\theta} \quad m = \frac{E}{c \times \Delta\theta} \quad \Delta\theta = \frac{E}{m \times c}$$

This experiment only gives an estimate for the values calculated as energy is lost to the surroundings.

Renewable Sources of electricity
ALL turn a turbine to turn a generator.

- * Wind (Wind turns a turbine)
- * Hydroelectric (water turns a turbine)
- * Waves/Tide (The sea turns a turbine)
- * Geothermal (Heat from volcanoes used to boil water - make steam - turn a turbine)
- * Biomass (Living material burnt to boil water)

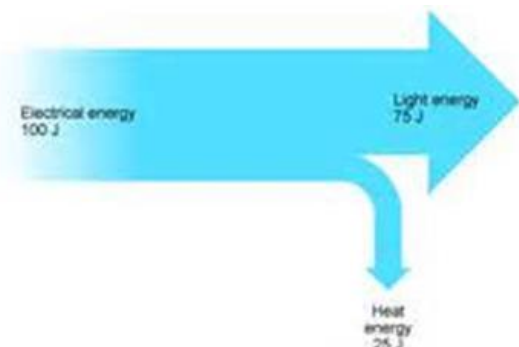
Advantages of ALL

- * Don't give out CO₂ which causes global warming
- * Renewable (will NOT run out)

Disadvantages

They are **all** more expensive than fossil fuels

- * Wind - NOT always windy
- * Hydroelectric - Can damage habitats
- * Waves/Tides - Can damage habitats
- * Geothermal - Only a few places on Earth
- * Biomass - Carbon neutral (gives out CO₂ when burnt)



A large blue arrow points from left to right. On the left side, it says 'Electrical energy 100 J'. On the right side, it says 'Light energy 75 J'. A smaller blue arrow branches off downwards from the main arrow, pointing to 'Heat energy 25 J'.

Heat Transfer

1. The higher the thermal conductivity of a material the higher the rate of heat transfer by conduction.

Efficiency = $\frac{\text{Useful Energy Out}}{\text{Total Energy In}} \times 100$

Efficiency = $\frac{\text{Useful Power Out}}{\text{Total Power In}} \times 100$

Answers for efficiency must be written as a percentage or a decimal E.g 80% or 0.8