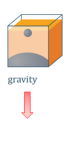


Year 10 Physics 1: Energy Knowledge Organiser



1. Key Term	Definition	
Kinetic energy (KE)	The energy an object has because it is moving	
Gravitational potential energy (GPE)	The energy an object has because of its position	
Elastic potential energy	The energy stored in a springy object when you stretch or squash it	
Thermal energy	The energy a substance has because of its temperature	
Chemical energy	The energy stored in fuels, food, and batteries	
Conservation of energy	Energy cannot be created or destroyed only transferred.	
Work done	The energy transferred by a force	
Dissipation	The process of energy being transferred or lost to the surroundings	
Friction	A force that opposes movement	
System	An object or group of objects	
Closed system	An isolated system where no energy transfers take place into or out of the energy stores in the system.	
Useful energy	Energy in the place it is wanted in the form that it is needed in	
Wasted energy	Energy that is not usefully transferred, usually as thermal.	

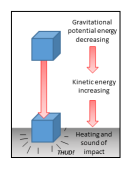
6. Conservation of energy



kinetic



- Decreases its
 GPE store
- 2. Increases its KE store as it falls
- Waste energy transferred as thermal and sound



2. Calculating Efficiency

- 1.Efficiency =

 Useful output energy transferred by the device

 Total input energy supplied to the device

 2. Efficiency =

 Useful power out

 Total power in
- 3.No device can be more than 100% efficient.
- 4. Machines waste energy because of friction between their moving parts, air resistance, electrical resistance, and noise.

3. Energy Transferred by:

- Heating
- . Waves
- 3. Electric current
- 4. Force when it moves an object.

4. Equations to recall and apply

Work done, W = force applied, F x distanced moved, s (joules, J) (newtons, N) (metres, m)

Change in objects Gravitational field Change of gravitational potential = mass, m x strength, g x height, Δh energy store, ΔE_p (kilograms, kg) (newtons per kilogram, N/kg) (metres, m)

Kinetic energy, E_k = ½ x mass, m x speed², v²

(joules, J) (kilograms, kg) (metres per second, m/s)

Elastic potential energy, $E_e = \frac{1}{2} \times \text{spring constant, k} \times \text{extension}^2$, e^2 (joules, J) (newtons per metre, N/m) (metres, m)

5. Power

- 1. The more powerful an appliance, the faster the rate at which it transfers energy
- 2. Power, P = Energy transferred to appliance, E (joules, J)

 (watts, W) Time taken for energy to be transferred, t (seconds, s)
- 3. The power wasted by an appliance = total power input useful power output



Year 10 Physics 1: Energy Knowledge Organiser



4. Energy Resources				
Energy Resource	Renewable	Advantages	Disadvantages	
Fossil Fuels	No	•Low cost. •Easily transportable. •Reliable.	•Produces large amounts of Carbon Dioxide. •Produces some Sulfur Dioxide.	
Nuclear	No	•Generates a lot of electricity. •Reliable.	•Expensive to construct and run. •Produces dangerous radioactive waste which will last for thousands of years.	
Solar	Yes	•No fuel costs. •No pollution.	•Expensive to set up. •Doesn't work at night.	
Wave	Yes	•No fuel costs. •Reliable.	•Can damage marine ecosystems. •Not everywhere is near water.	
Tidal	Yes	•No fuel costs. •No pollution. •Reliable.	•Can damage marine ecosystems. •Not everywhere is near water.	
Wind	Yes	•No fuel costs. •No pollution.	•Not always reliable. •Noisy. •Some think they are ugly (eyesore).	
Geothermal	Yes	•No fuel costs. •No pollution.	•Very few areas where it is accessible.	
Biomass	Yes	•Low cost. •Readily available. •Carbon neutral.	•Large scale land use requiring lots of water. •Destruction of habitat to grow crops.	
Hydro-electric	Yes	•No fuel costs. •Reliable. •Easily controlled.	•Requires flooding land to build	

Carbon neutral: a process by which no extra carbon is released to the atmosphere.