Physics topic 1: Energy

| Physics topic i: i | Lilergy | | | |
|--|---|---|--|--|
| 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 b | oatteries | | |
| 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 | at 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, thermal. | usually as | | |
| 2. Calculating efficiency | | 5. Energy is | | |
| 1.Efficiency = | out energy transferred by the device energy supplied to the device | transferred by: 1. Heating 2. Waves | | |
| 2. Efficiency = Useful pow Total pow | | 3. Electric current | | |
| 3.No device can be more than 100% efficient. 4. Fore it moving parts, air resistance, electrical resistance, and noise. 4. Fore it moving parts, air resistance, electrical resistance, and noise. | | | | |

3. Equations to recall and apply

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

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

| Elastic potential energy, E_{e} | = | 1⁄2 | x | spring constant, k | х | extension ² , e ² | |
|---|---|-----|-----|------------------------|---|---|--|
| (joules, J) | | | (ne | ewtons per metre, N/m) | | (metres, m) | |

Kinetic energy, $E_k = \frac{1}{2} \times mass$, m x speed², v²

(joules, J)

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

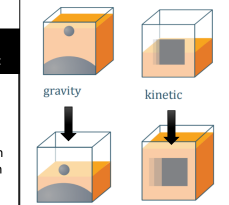
4. Power

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

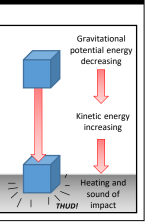
6. Conservation of energy in action



A falling object: 1. Decreases its GPE store 2. Increases its

KE store as it falls

 Waste energy transferred as thermal and sound



| . 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.