Year 6 Geography Knowledge Organiser – Energy and Climate Change

Climate Change Knowledge Organiser

Key terms

Atmosphere - a layer of gases that surrounds the planet **Weather** - the current conditions in the atmosphere

Climate - the average weather conditions in an area over a period of time **Greenhouse effect** - the process by which CO² and other gases prevent the Earth's heat escaping into space

Greenhouse gas - a gas, present in the atmosphere, which reduces the loss of heat into space (carbon dioxide, methane, nitrous oxide, water vapour, CFCs). **Global warming** - the slow increase in the earth's average temperature **Carbon emissions** - CO2 added to the atmosphere by burning fossil fuels **Enhanced Greenhouse effect** - the effect of increased levels of CO² and other gases in the atmosphere to prevent more of the earth's heat from escaping into space

Causes of climate change

Human causes

Burning fossil fuels – fossil fuels like coal and natural gas contain high amounts of carbon; burning them for energy releases this carbon into the atmosphere Transport emissions – most use petrol or diesel for fuel which releases greenhouse gases into the atmosphere.

Deforestation - trees absorb carbon and transform it into oxygen during photosynthesis; if they are cut down there will be more carbon in the atmosphere

Dumping waste in landfills - when waste is left to decompose in a landfill it produces and gives off methane, another greenhouse gas like carbon **Agriculture** - agricultural practices lead to the release of nitrogen oxide & methane into the air

Natural causes

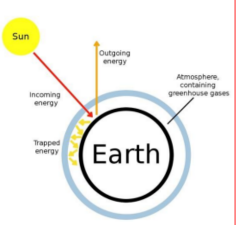
Orbital changes - the Earth has natural periods (like ice ages) where the average temperature changes a lot due to changes in the tilt, wobble and shape of the orbit.

Solar output - the amount of solar radiation from the sun changes; if it is stronger, Earth's temperatures will rise

Volcanic eruptions – during a volcanic eruption carbon dioxide is released.

What is the greenhouse effect?

Solar radiation (the sun's rays) power the climate system. Some solar radiation is reflected by the Earth and the **atmosphere**. About half the solar radiation is absorbed by the Earth's surface and warms it. Infrared radiation is emitted from the Earth's surface. Some of this infrared radiation passes through the atmosphere, but most is absorbed and reemitted in all directions by clouds & greenhouse gases. The effect of this warms the earth's surface and lower atmosphere. Human activities can impact the amount of greenhouse



gasses in the atmosphere, and can therefore increase global temperatures.

Impacts of climate change

Climate change affects the whole planet but looks different in different places or seasons. Below are some examples of positive **and** negative effects of climate change.

Positive	Negative
 Longer growing season for 	 Malaria and cholera increase due to
agriculture	temperature increase
 Energy consumption may 	 Increase in climate change refugees as
decrease due to warmer	areas become unsuitable for human life
climate	 Sea level rise will affect ~80 million
 Frozen regions like 	people
Northern Canada may be	 Coral reefs damaged as a result of
able to grow crops	increased ocean/ sea temperatures
 As ice melts in the Arctic, 	 Tropical storms will increase in
faster shipping routes may	magnitude (strength)
open up, helping trade	 Species in affected areas (i.e. Arctic)
 Increase in fish stocks in 	may become extinct
some areas	 Ski resorts may lose business as snow
	cover decreases



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Reducing emissions

Individuals can reduce their emissions by:

- Driving electric cars
- Using renewable energy sources e.g. solar panels
- Eating less meat
- Planting more tress
- Using public transport or walking/cycling
- Insulating houses
- Buying local produce.
- Reducing waste and recycling

Governments can reduce emissions by:

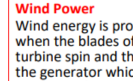
- International agreements such as the Kyoto Protocol or Paris agreement
- Investing in renewable technology such as wind energy - Investing in public transport or cycling infrastructure e.g. cycle lanes

Nuclear Power

Nuclear power is created from the release of energy from nuclear reactions (fission or fusion). These reactions usually use uranium or plutonium.



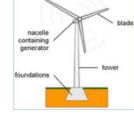
Advantages	Disadvantages
- Does not release much	- Non-renewable
carbon	 Produces dangerous
 Can provide cheap 	waste to be disposed of
power to LICs	- Accidents and leaks can
 Only small amounts of 	be deadly and last for a
fuel needed to produce	long time
lots of energy	
compared to fossil fuels	



e.g. farming



Wind energy is produced when the blades of the turbine spin and thus turn the generator which produces electricity.



Advantages	Disadvantages
- Produce very little	- Wind is unreliable and
pollution	may not always blow
- Renewable	- They can injure birds
- Land beneath them can	flying past
be used for other things	- Difficult to store excess

energy

Renewable and non-renewable energy sources

We harvest energy from many different sources. These sources are either renewable (meaning they can be used over and over again without running out) or non-renewable (meaning they can only be used once and will eventually run out). Renewable energy sources are more sustainable because we never have to worry about future generations running out.

Renewable	Non-renewable
Wind power	Coal
Hydro-electric power	Natural gas
Wave & tidal energy	Oil
Solar power	Nuclear power
Geothermal energy	

Hydro-Electric Power

Fast flowing water is used to turn the turbines, thus generating energy. Water is often stored behind a dam in deep valleys.



Advantages	Disadvantages
 Dams can manage 	- Can damage wetland
flooding and water	and aquatic ecosystems
resources - Reservoirs can be used for water sports - Can be used for irrigating crops	downstream - Expensive to build - Large areas of land must be flooded to create reservoirs
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UK electricity generation

12 months ending September 2017

Proportion of total electricity generated from different sources in the

Solar 1

5% Other

Gas



