

Volcano

activity

1st Billion

years

Other gases

Billions of years

ago there was

intense

volcanic

activity

Released from

volcanic

eruptions

Gas	Percentage
Gas	Percentage
Nitrogen	~80%
Oxygen	~20%
Argon	0.93%
Carbon dioxide	0.04%

Proportions of atmosphere gases in the

Algae and plants

Oxygen in the

atmosphere

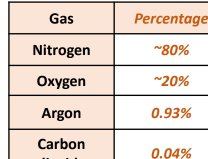
How oxygen increased

These produced the oxygen that is now in the atmosphere, through photosynthesis.

years ago.

carbon dioxide + water → glucose + oxygen $6CO_{2} + 6H_{2}O \rightarrow C_{6}H_{12}O_{6} + 6O_{2}$

Over the next billion years plants evolved to First produced by algae 2.7 billion gradually produce more oxygen. This gradually increased to a level that enabled animals to



This released gases (mainly CO₂) that formed to early atmosphere and water vapour that condensed to form the oceans.

Nitrogen was also released, gradually building up in the atmosphere. Small proportions of ammonia and methane also produced.

When the Reducing water vapour carbon condensed, the dioxide in oceans formed the and the carbon dioxide atmosphere dissolved into it

This formed carbonate precipitates, forming sediments. This reduced the levels of carbon dioxide in the atmosphere.

The Earth's Earth and early atmosphere atmospheric

science

EDEXCEL TOPIC 8:

Fuels and Earth

science 2

Formation of sedimentary rocks

and fossil fuels

Greenhouse gases

dioxide decreased

carbon

MoM

Reducing carbon

dioxide in the

atmosphere

These are made out of the remains of biological matter, formed over millions of years

evolve.

Algae and plants

photosynthesis. Remains of biological matter falls to the bottom of oceans. Over millions of years layers of sediment settled on top of them and the huge pressures turned them into coal, oil, natural gas and sedimentary rocks. The sedimentary rocks contain carbon

dioxide from the biological matter.

These gradually reduced the carbon dioxide

levels in the atmosphere by absorbing it for

Earth and atmospheric science

Carbon dioxide, water vapour and methane

Examples of greenhouse gases that maintain temperatures on Earth in order to support life

The greenhouse effect

Radiation from the Sun enters the Earth's atmosphere and reflects off of the Earth. Some of this radiation is re-radiated back by the atmosphere (including carbon dioxide, methane and water vapour) to the Earth, warming up the global temperature.

Testing for oxygen

Glowing splint

Re-lights the splint in the presence of oxygen.

The total amount of greenhouse gases emitted over the full life cycle of a product/event. This can be reduced by reducing emissions of carbon dioxide and methane.

There are errors with these

became more robust.

measurements due to the location

they were taken and the historical

accuracy before scientific methods

Effects of climate change

Rising sea levels

Extreme weather events such as severe storms

Change in amount and distribution of rainfall

Changes to distribution of wildlife species with some becoming extinct

Human activities that increase carbon dioxide levels include burning fossil fuels and deforestation.

Human activities and greenhouse gases

Human activities that increase methane levels include raising livestock (for food) and using landfills (the decay of organic matter released methane).

Climate change

Carbon

dioxide

Methane

There is evidence to suggest that human activities will cause the Earth's atmospheric temperature to increase and cause climate change.

Carbon dioxide concentration

There is a correlation between atmospheric carbon dioxide levels, fossil fuel usage and global temperature change

better hope – brighter future