## Early Atmosphere evolving

Volcanoes produced Carbon dioxide, nitrogen (and a bit of methane and ammonia)





Oceans formed

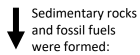
From condensed water.

Carbon dioxide dissolved in the oceans. Carbonates precipitated (turned into solid bits) to form sediments.

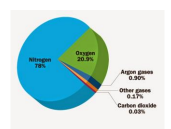




Took in CO<sub>2</sub> and released O<sub>2</sub> in **photosynthesis**.



Decreased the CO<sub>2</sub> levels



# C14 The Earth's Atmosphere

### **Effects of climate change:**

- Rising sea levels
- Droughts
- Extreme weather events
- Changes in wildlife distribution

### Why do some people deny humans cause climate change????

Difficult to model.

Models are simplified.

Media can be biased.

MUST check the evidence is PEER
REVIEWED



Carbon footprint
'Total amount of
CO<sub>2</sub> and other
greenhouse gases
emitted over the
full life cycle of a
product, service or
event'

#### Solution:

Reduce carbon footprint (emissions of CO<sub>2</sub> and methane)

- Use less fossil fuels
- Carbon capture and storage
- Eat less meat
- · Send less food waste to landfill

## Atmospheric Pollutants

Gases released in combustion of fossil fuels and their effects:

Gases	Released when	Effects caused
Carbon dioxide	All fossil fuels burn	Global warming
Water vapour	All fossil fuels burn	None
Carbon monoxide	Incomplete combustion of fuels (not enough $O_2$ )	Poisonous gas
Solid particulates	Solid fuels burn incompletely	Global dimming Asthma
Sulphur dioxide	Coal burns (sulphur is an impurity in coal)	Acid rain Respiratory problems
Nitrous oxides	Nitrogen in air reacts with oxygen at high temperatures	Acid rain Respiratory problems

