

Science: Environmental Chemistry

1. Weathering		
Chemical	Physical weathering	Biological
weathering	Physical weathering	Weathering
Caused by chemicals	Onion skin weathering:	Plant roots grow into the
such as sulphur	temperature changes cause	cracks in rocks and push the
dioxide that dissolve	rocks to expand and	cracks wider. Eventually the
in the water vapour in	contract, this causes small	cracks widen so much that
the air to form acid	bits to fall off	the bits of the rock erode.
rain. The acid rain	Freeze-thaw; water gets	
reacts with minerals	into cracks, expands when it	
in the rock to break it	freezes, then thaws, leaving	
down.	a larger crack	

3. Composition of the atmosphere				
Modern atmosphere		Early Atmosphere		
(Today)		(4 billion years ago)		
78%	Nitrogen	95% Carbon dioxide		
21%	Oxygen	Oxygen 4%		
0.04%	Carbon dioxide			
0.96%	Trace amounts of Ar, He, CH₄, NH₃, water vapour and other gases	1%	Trace amounts of CO ₂ , CH ₄ and ammonia (NH ₃)	

4. Why carbon di	4. Why carbon dioxide levels decreased		
Dissolved in oceans	As water vapour cooled and condensed the carbon dioxide in the air dissolved in the water becoming trapped in the ocean		
Photosynthesis	Approximately 2.7 billion years ago algae formed and absorbed carbon dioxide from the atmosphere to produce glucose, plants evolved over the next billion years Carbon + water → Glucose + oxygen dioxide		
	$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$		
Trapped in sediments	Plants and animals died and became covered in mud that formed the layers in sedimentary rocks or became fossil fuels. This trapped the carbon dioxide from early life in the rocks		

2. Rocks			
Sedimentary rock	Igneous rock	Metamorphic rock	
Formed from	Formed from molten	Formed from rock that	
compacted grains from	rock that has cooled and	experiences high heat	
weathering and	solidified	and pressure	
errosion.			
Properties	Properties	Properties	
Soft and crumbly and	Hard and difficult to	Hard as pressure has	
easy to break apart	break	squashed particles	
Porous so water can	Non-porous as there is	together	
pass through	no space between the	Non-porous due to	
Layers that are often	crystals	interlocking grains	
distinctive	Crystals that are tightly	Layers that thin so it	
Fossils are often found	packed making the rock	can be split into flat	
in sedimentary rock	dense	sheets	

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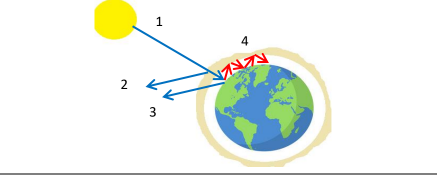
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5. How the Earth and Atmosphere changed			
Formation of oceans	As the Earth cooled the water vapour released from		
	volcanic eruptions condensed and fell as rain. This		
	pooled in valleys and crevices and formed the oceans		
Increase in oxygen	As plants and algae began photosynthesising they		
	released oxygen into the air.		
Increase in nitrogen	The oxygen in the air reacted with ammonia to form		
nitrogen and water.			

6. Greenhouse Effect

The greenhouse effect is an essential process that maintains the warm temperatures on Earth.

1	Radiation from	The sun emits waves of energy with different wave		
L	the sun	lengths. These can travel through space to the Earth		
	Refection of	Short wavelength radiation such as x-ray and some UV		
2	shortwave	is reflected back into space as it cannot pass through		
	radiation	the atmosphere		
	Reflection of	Visible light, UV radiation and other short wavelength		
3	light from the	radiation is reflected off the Earth's surface and		
	Earth's surface	passes through the atmosphere back into space		
	Trapping infra-	Radiation from the sun that is absorbed by the Earth		
	red radiation	is then radiated as a longer wavelength infra-red		
4	•	radiation back towards the atmosphere. This is then		
		reflected it back to the Earth.		



7. Human Activities that increase the levels of greenhouse gases

Greenhouse gases				
Carbon dioxide		Water vapour	Methane	
What		How	Why	
Deforestation	Large areas of forest are cut		This reduces the	
	down t	o make way for farm	amount of carbon	
	land, h	ouses, building materials	dioxide absorbed by	
	and other resources		plants.	
Burning fossil	Fossil f	uels are burned to	When the fuels are	
fuels	genera	te electricity and power	burned they release	
	transp	ort such as cards, trains	carbon dioxide into the	
	and pla	anes	air	
An increase in greenhouse gases can amplify the effects of the Greenhouse				
Effect, increasing	Effect, increasing the amount of IR radiation trapped in the Earth's			
atmosphere. This increases the average temperature of the Earth.				

8. Climate change				
Global	The gradual increase of average global temperatures due			
warming	to an increase in greenhouse gases.			
Global	A decrease in the levels of light reaching the Earth's			
dimming	surface due to an increase in particulates in the			
8	atmosphere.			
Acid rain	Acidic gases dissolved in rain water that can causes			
	damage to buildings, statues, lakes and trees.			
	Consequences of Climate Change			
Flooding, rising	More frequent	Drought and	Changes in	
sea levels and	and intense	difficulty	distribution of	
melting polar ice	storms	producing foods	species when	
caps		with changing	habitats change	
		weather patterns	or extinction	