

Climate Change

Climate Change: Write down the definition of climate change:					
write down the deminion	of chimate change.				
Natural and Huma	an causes of C	limat	e Change:		
Colour coordinate the bel	ow statements into	natural	and human causes of climate change:		
Natural causes of climate change			Human causes of climate change		
Burning Fossil Fuels: Releases CO ₂ and other greenhouse gases, trapping heat in the atmosphere.			Volcanic Eruptions: Release large amounts of CO ₂ and other gases.		
Deforestation: Reduces the Earth's capacity to absorb CO ₂ .			Earth's Orbit: Changes in the Earth's position relative to the Sun affect climate over thousands of years.		
Solar Energy Variations: Fluctuations in the Sun's energy output can influence temperatures.			Agriculture: Livestock and fertilisers emit methane and nitrous oxide, potent greenhouse gases.		
The Problem: Human act causing global warming.	, marked the startin	ng point ed greer	he late 18th century (around) and continued for a significant spike in global warming. Thouse gas levels, trapping too much heat and		
Write down a list of activ Riding in the car, eating i	-	day whic	ch produce greenhouse gasses:		
Greenhouse Gasse Match the name of the gre		chemica	al symbol and its description:		
Carbon Dioxide	H ₂ O	Pro	oduced by livestock (e.g. sheep and cows), waste in landfills and fossil fuel extraction.		
Water Vapour	CH ₄		Synthetic greenhouse gases used in industrial processes, refrigeration and air conditioning.		
Methane	HFCs, PFCs	TI	ne most abundant greenhouse gas, intensifies the greenhouse effect as temperatures rise.		
Nitrous Oxide	CO ₂	Em	itted by fertilisers, industrial processes, and burning fossil fuels.		

 N_2O

Fluorinated Gases

Released by burning fossil fuels (coal, oil, gas),

deforestation and industrial processes.



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Greenhouse Effect:

Explain why the greenhouse effect is necessary to support life on earth:

Fill the blanks on the process of the greenhouse effect:

Infrared,

Energy,

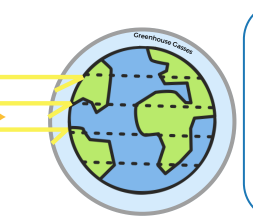
Atmosphere,

Absorbed,

Light,

Trap, Heat,

Releases,



- Step 1: The Sun's reaches Earth as and
- Step 2: Some of this energy is by the Earth's surface, warming it.
- Step 3: The Earth heat back toward space as radiation.
- Step 4: Greenhouse gases like carbon dioxide (CO₂), methane (CH₄) and water vapour _ some of this heat, keeping it in the and causing the Earth's surface to heat up further, a process known as global warming.

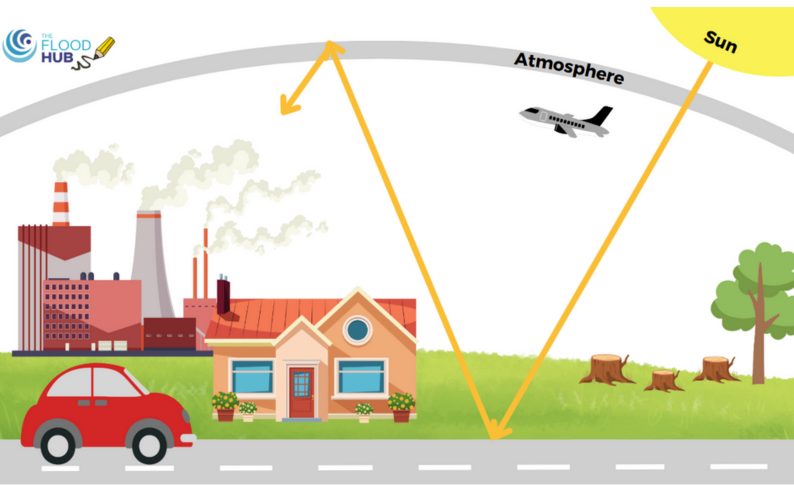
Write the label on the correct place on the diagram:

Heat enters the atmosphere from the sun.

Heat leaves earth back out to space

The atmosphere absorbs some heat to keep the Earth warm.

Some heat becomes trapped in the atmosphere by greenhouse gases and causes global warming.





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Temperatur	e Records	
What do	o temperature records show?	Why are they important?
Tree Rings		What can tree rings tell us & why are
	tree rings:	they useful?
Thicker	tree rings:	
Ice Cores		
W	/hat do ice cores show?	Why are they important?
Pollen Analys		
	os with the key words form the boa	
-	-	for of years. By ntify the types of plants that grew in the area during
	how Climate Change?	
-	plants thrive in different climates.	
Comparin oxtonsion	•	pollen reveals how plant life — and by
extension,	climate—has changed over time. periods may show pollen from	m plants.
. 0	periods may show pollen from	or species.
Ice Cover	os with the key words form the boa	
Examples of	icv areas:	
lcv areas		as the temperatures

ice means less sunlight is

global warming (known as the

which

FLOOD HUB

back into space,

effect).