Climate Change

What Is Climate Change?

Climate change, or global	, is the process of	
our planet heating up. Scientists have	e observed that, since	-
the Industrial Revolution, human act	tivity has caused the	
Earth's to heat up by	approximately 1°C.	1
While that might not sound like much	n, that small rise in	5
has a big impact	for people and wildlife	
around the globe.		



Unfortunately, rising temperatures don't just mean that we'll get nicer weather. The changing climate will make our weather more _____ and very unpredictable. As temperatures rise, some areas will get wetter and lots of _____ and humans could find they're not able to adapt to the changes.

What Causes Climate Change?

There are many different ______ that cause climate change. Below are some of the main causes.

Burning Fossil Fuels

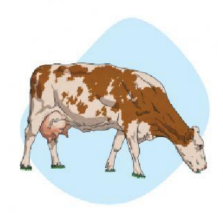
Industrialised countries, which are countries that have a lot of machinery and many _______, burn large amounts of fossil fuels, such as oil and ______. The gases from this process are released into the atmosphere and act like an invisible blanket, trapping heat from the _____ and warming the Earth. This is known as the 'greenhouse effect'.



BLIVEWORKSHEETS

Farming

The eating habits of cows are also a factor. Methane is a type of greenhouse gas and, just like us, when cows eat, it builds up in their ______ and is released in the form of a burp or fart! There are almost 1.5 _____ cows releasing all that gas into the atmosphere, so it really adds up!



Deforestation

Forests help to absorb the greenhouse gases from the air because ______ take in carbon dioxide. This means forests are really effective in preventing climate change. Sadly, many



rainforests are being _____ for their wood and to clear the way for farmland and roads.

How Is Climate Change Affecting the Planet?

A warmer climate is affecting and could continue to affect our planet in a number of ways. There will likely be much more ______, which could lead to floods. The extreme rises in temperature could also lead to droughts and a limited ______ supply. Wildlife could also be drastically affected as the polar ice caps ______, the rainforests are cut down and the ______ levels rise.





What Can We Do to Help Prevent Climate Change?

Small changes in your own home can make a real difference.

You could try:

- switching to ______ light bulbs;
- walking instead of using the _____;
- · turning off electrical items when you're not using them;
- recycling;
- reducing your _____ waste.



