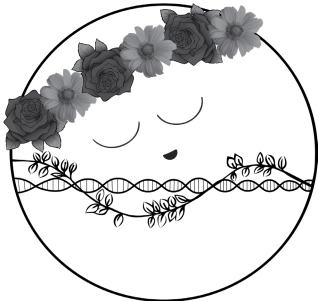
What's in Our Atmosphere?

This activity was created by Toni.

The atmosphere is made of all kinds of different things. These things are sometimes called substances. Each substance is special and does something different.

Read about each substance, then colour it in. Next, practice writing out the name of the substance on the line below it!

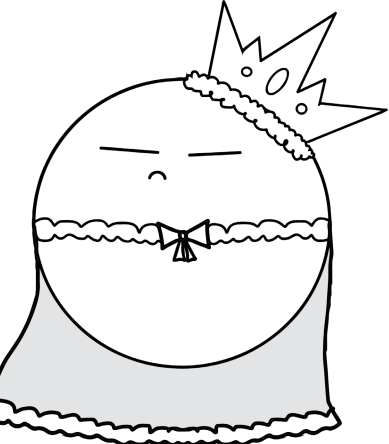


This substance is called nitrogen. Nitrogen is an element that is found in DNA. It is in plants and animals and it helps plants get their food from the sun.

Write the name of the substance:

This substance is called argon.
Argon is a noble gas. This means it is very strong and it does not react with other elements.

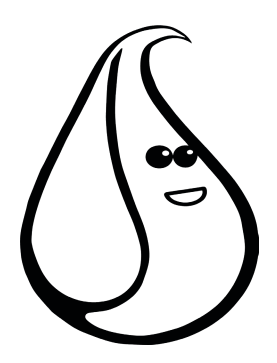
Write the name of the substance:



Date:		

This substance is called oxygen.
Oxygen is what people, animals and plants breathe in. It is like a doctor because it helps everyone!

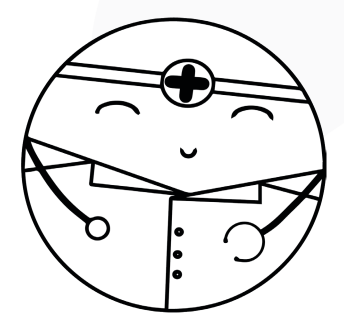
Write the name of the substance:



This substance is called carbon dioxide. Carbon dioxide is what plants use to breathe. It also traps heat in our atmosphere. When there is too much carbon dioxide in the atmosphere, it traps too much heat and makes the planet warmer. This is called global warming.

Write the name of the substance:

Name: _____



This substance is called water vapour. Water vapour absorbs heat form the earth's surface and helps keep our planet warm!

Write the name of the substance:

