Schools GoSmarter

Air Pollution - Facts

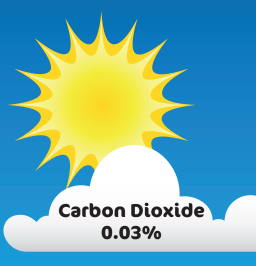
Air is a mixture of gases that we breathe:

There are also small amounts of other gases and dust particles.

- All plants and animals must take in oxygen to stay alive they need clean air to remain healthy.
- Adults breathe about 360 litres of oxygen a day.
- Air becomes polluted when other gases or particles become mixed with it.

Common pollutants

- Sulphur dioxide from burning coal and oil.
- Nitrogen oxide and Nitrogen dioxide from car exhausts and factories.
- · Carbon monoxide from car exhausts.
- Particles from vehicle exhausts and industries.
- Volatile Organic Compounds from industries, chemicals and paints.
- Lead [Pb] from petrol car exhausts and industries.



Oxygen 21%

Nitrogen 78%

Water Vapour 0.05%

Argon 1%

Schools GoSmarter

Car exhaust emissions are a major contributor to air pollution

Particulates

Tiny carbon particles cause smell and dirt near roads

Cancer-forming chemicals are carried deep into the lungs on particulates

Carbon monoxide

Deprives the body of oxygen

Can cause drowsiness

90% of carbon monoxide is produced by traffic

Nitrogen oxides

Cause breathing difficulties

Damage buildings

Cause acid rain

Lead to low level ozone



Schools GoSmarter

Environmental impact of cars - FACTS

- Each day about 100,000 new cars leave factories around the world over one a second.
- There are currently around 400 million cars on the world's roads.
- Each new car uses steel, aluminium, plastics, paints, synthetic rubber and other resources taken from the earth.
- Each new car uses a great deal of energy in its manufacture (equivalent to 335 gallons/1500 litres of oil)
- In its lifetime each car will consume huge quantities of fuel and oil (about 2,250 gallons/10,000 litres of oil.)

Schools. GoSmarter

Did you know...?



- If the rest of the world used resources at the same rate as Britain, we would need 3 planets to survive.
- At only 22 weeks gld, a British person has been responsible for the same amount of carbon emissions as a person in Tanzania generates in a lifetime.
- If the world's resources were shared equally, the average British person would have used up their yearly carbon allowance by February.
- A car uses approximately 21 times more fuel per person than a bus.