* Chemistry: the science which studies substances like gas, liquid and solid and how the change.
* Chemist
* Substance: a type of solid, liquid or gas
* Petroleum: oil from beneath the ground,
* Fuel: a substance that provides light, heat or power when it burns
* Fossil fuels: fuels formed from buried organisms.
* Industry: the making of products in factories.
* Harm: damage. It caused pollution.
* Pollute: make something dirty.
* Green chemistry: the design and manufacture of chemical products and processes that reduce the use of dangerous substances.
* Reducing the waste, materials, hazard, risks, cost and energy.
* Alternative: different from something else
* Renewable: able to be replaced by natural processes
* Toxin: a poisonous substance.
* Waste: things that are left after something has been used.
* Biodegradable: