#### AQA C10a Using Resources TRIPLE CHEMISTRY RP – Testing and purifying water

#### Sustainable Development

Many of Earth's resources are <u>finite</u>. This means they will run out. <u>Renewable</u> resources have an <u>endless supply.</u>

We need to use resources sustainably. Sustainable development meets the needs of humans today, while also allowing future generations to meet their needs.

We can better use resources by **reducing** our use of them, **reusing** them, and **recycling**.

# Life Cycle Assessments

LCAs assess the environmental impact of something over its whole life. They consider the impact of:

- raw materials (extraction/processing)
- manufacturing
- packaging
- use
- disposal

LCAs are never totally **objective**. We always have to make judgements and they can be biased.

## **Phytomining and Bioleaching**

Metal ores are finite resources. Humans needs to use alternative ways to extract metal as well as the usual methods. These methods are often used to extract copper.

**Phytomining** uses <u>plants</u> to absorb metal compounds. The plants are <u>harvested</u> and then <u>burned</u> to produce ash that contains metal compounds. The compounds can be extracted from solutions by <u>electrolysis</u> or displaced using <u>scrap iron</u>.

**Bioleaching** uses <u>bacteria</u> to produce solutions containing metal compounds. The compounds can be extracted by <u>electrolysis</u> or displaced using <u>scrap iron</u>.

## Potable Water

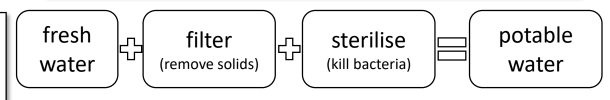
Potable water is safe to drink. It has low levels of dissolved salts or microbes.

We get potable water by:

- finding a source of fresh water
- filtering it (to remove solids)
- sterilising it (to kill bacteria).

We can sterilise it by using chlorine, ozone or UV light.

If fresh water is not available, sea water must be used. We must remove the salt (desalination). We can do this by distillation or reverse osmosis. Both of these processes require lots of energy.



### **Treating Waste Water**

Waste water from homes, industry and farming must be treated to remove bacteria, and harmful chemicals. Remember, this isn't making it **potable** – just making it safe to release into the environment.

Sewage treatment:

- · screening and grit removal to remove large particles
- sedimentation, which produces sewage sludge and effluent (the liquid which remains on top)
- · the sewage sludge is digested anaerobically by specific bacteria
- the effluent is treated with aerobic bacteria

