

1

Label the photos with the separation methods that they show.











2

Label the mixtures with the method you would use to separate them: *filtration*, *magnetic separation*, *distillation*, *evaporation* or *decantation*.

a. iron and plastic _____

b. dust and air _____

c. petrol and water _____

d. mud and water _____

e. sugar and water _____

f. ethanol and water _____

g. salt and water _____

h. metal and rubbish _____

3

Match the methods of separation in the box to their uses.

- | | |
|--|-------------------------------|
| a. to separate metals from non-magnetic substances. | 1. evaporation |
| b. to separate mixtures of liquids and solids; also liquids with different densities. | 2. distillation |
| c. to remove small particles from liquid and gases. | 3. decantation |
| d. to turn liquid into vapour, leaving other substances in solid form. | 4. filtration |
| e. to separate liquids with different boiling points. | 5. magnetic separation |

4

Label the statements with the correct chemical reaction, *oxidation*, *combustion* or *fermentation*.

- | | |
|---|-------|
| a. It is caused when microscopic organisms break down organic materials. | _____ |
| b. It occurs when oxygen in the air reacts with a fuel. | _____ |
| c. It occurs when some metals and foods react with oxygen in the air. | _____ |
| d. It produces a brown substance called rust. | _____ |
| e. It produces energy in the form of heat and light. | _____ |
| f. Many foods are made through this chemical reaction. | _____ |
| g. Waste products are produced with this chemical reaction. | _____ |