

1

Label the photos with the separation methods that they show.



a



b



c



d



e

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

SEPARATION METHODS

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.	_____