Look the pictures and select the correct type of mixture.









Read the next sentences and choose which method of separating mixtures that you would use.

To separate two solids with different sizes.

Sieving

Filtration

Evaporation

To separate water and salt.

Sieving

Filtration

Evaporation

To separate sand and pebbles.

Sieving

Filtration

Evaporation

To separate liquids from solid.

Sieving

Filtration

Evaporation

To separate a solid that is dissolved in a liquid.

Sieving

Filtration

Evaporation

Look at the table and select "chemical" or "physical changes". Then, drag and drop each picture to its type of change.

Change of state	Change of shape	Change of size	Putrefaction	Combustion	Oxidation	













- Read the statements and choose the correct change.
- 1. A paper is burning and turn into new substances: ashes and smoke.
- 2. When a bowl breaks, it continues been the same substance but with different shape.
- 3. Some substances can change from bigger to smaller, but they still been the same substance.
- 4. When we freeze liquid water, it will change to solid water.
- 5. When an iron object receives water or air, turn into rust.
- Look at the sentences from the activity before and number the pictures correctly

