

2. Use one word from each list to describe the picture diagram.

LIST A

- one
- two
- many

LIST B

- atom
- atoms
- molecule
- molecules

LIST C

- element
- compound

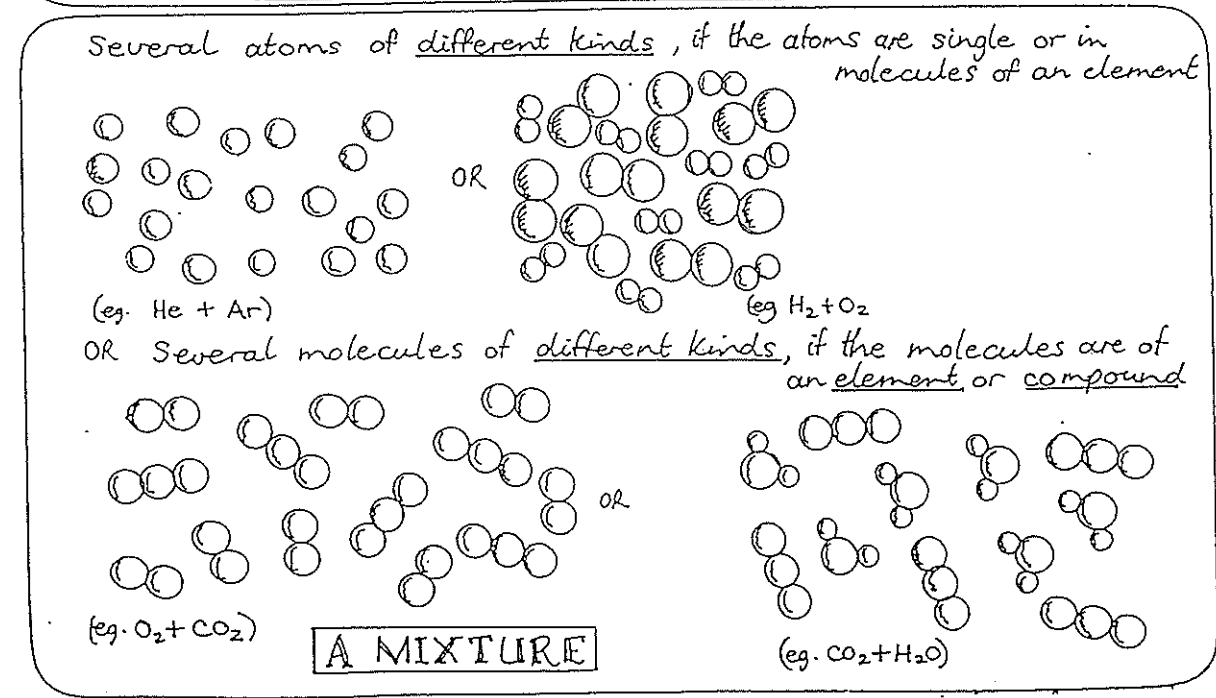
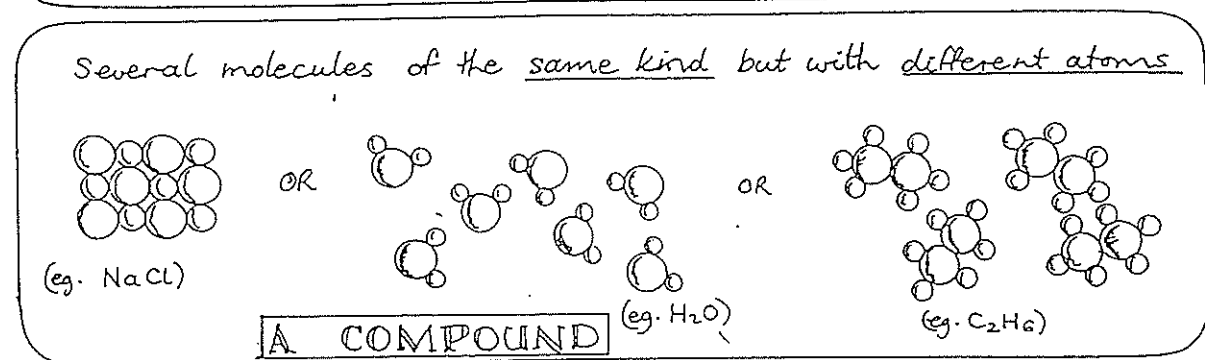
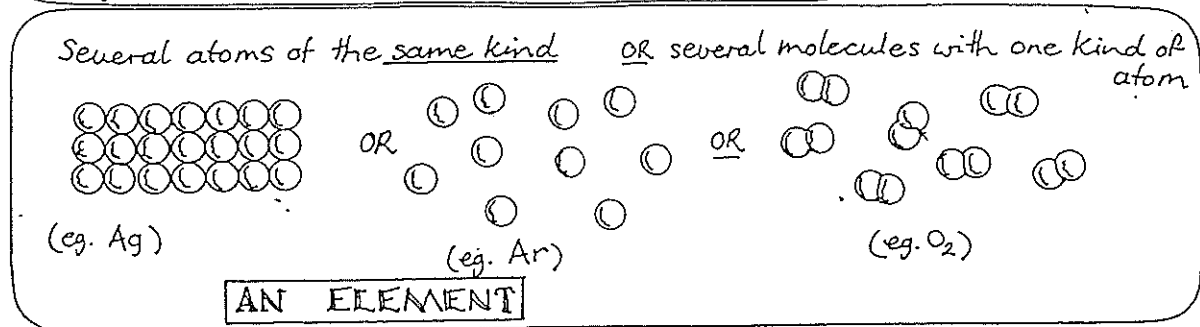
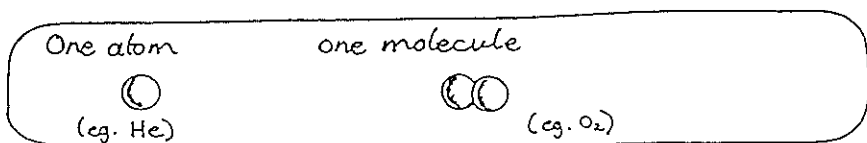
e.g. two molecules of a compound

DIAGRAM	DESCRIPTION

3. Use the words element(s) and compound(s) to come up with descriptions for these diagrams.

DIAGRAM	A MIXTURE OF	AND

**EXERCISE 3 - ATOMS, MOLECULES, ELEMENTS, COMPOUNDS AND MIXTURES**



1. Colour in the diagrams above. You may wish to use the following key:

- |           |             |
|-----------|-------------|
| Ag = grey | C = black   |
| Ar = pink | He = purple |
| O = red   | Na = yellow |
| H = white | Cl = green  |