

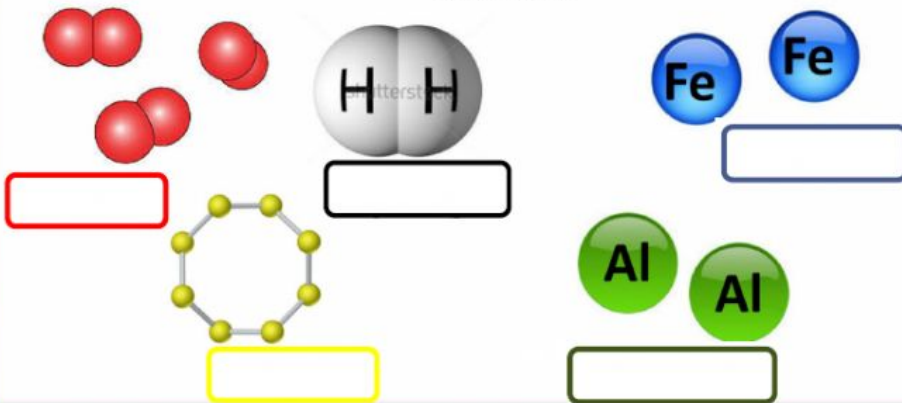


Periodic Table

A. Give the name of the following element.

ELEMENT

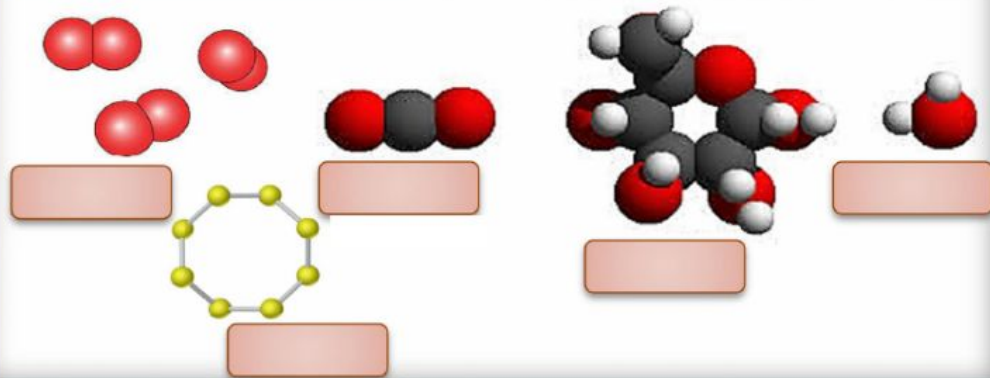
- The **simplest form** of substance.
- Only **one type** of atom in an element



B. Give the name of the following molecule.

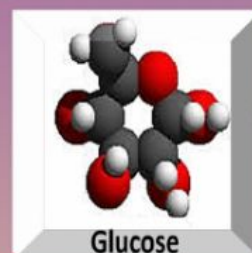
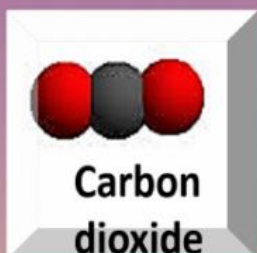
MOLECULE

MOLECULE Neutral particles made up of two or more atoms





c. Match the correct elements for Carbon dioxide, Glucose and Water.







- Hydrogen
- Oxygen

- Carbon
- Hydrogen
- Oxygen

- Carbon
- Oxygen

D. Complete up the table.

| METAL | DIFFERENCES | NON-METAL |
|---|--------------------------|--|
| Good conductor | ELECTRICITY CONDUCTIVITY | Poor conductor (except carbon and silicon) |
|  | HEAT CONDUCTIVITY |  |
| High | DENSITY | Low |
|  | MELTING/BOILING POINT |  |