Type of reactions

chemical reactions can be defined as the changes in which some new chemical substances are formed.

- Reactants: these are substances which undergoes chemical changes.
- Products: these are new substances formed from chemical reactions.uk



• imagine:

a friend gifting 2 soda you really love to drink and then you pour the both of them into a cup that's exactly what combination reaction is all about.

This is the reaction when two or more substances combine to form a single compound, combination reaction can happen between:

- element + element => compound
- compound + compound => bigger compound

examples:

- $PbO_{2(s)} + SO_{2(g)} => PbSO_{4(s)}$
- $Fe_{(s)} + s_{(s)} => FeS_{(s)}$.

.....