

General Science 8th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The equation in which the number of atoms of each element on both sides are not equal is called.	A. Quadratic equation B. Unbalanced equation C. Balanced equation D. Standard equation
2	Symbol and formulae of the reactants are written on side fo arrow.	A. Left B. Right C. Upward D. Both side
3	During photosynthesis in plants, carbon dioxide CO2 and water react to produce.	A. Water B. Energy C. Glucoe D. CO2
4	When methane is burnt in air, CO2 and are formed.	A. O2 B. H2O C. Glucose D. Energy
5	Substancs whihe take part in a chemical reaction are called.	A. Products B. Ractants C. Elements D. Compunds
6	Thermal decompositionof calcium carbonate produces a gas.	A. Oxygen B. Carbon di oxide C. Nitrogen D. Carbon monoxide
7	The reaction between calcium oxide and carbon dioxide to form calcium carbonate is an example of.	A. Decomposition reaction B. Addition reaction C. Acid-Base reaction D. Neutralizaion reaction
8	How many oxygen atoms are present in onw molecule of Mg(HCO3)2	A. 2 B. 4 C. 6 D. 8
9	Heating of solid potassium chlorate produces a gas.	A. Chlorine B. Carbon dioxide C. Carbon mono oxide D. Oxygen
10	The product fo the reaction between zinc and dilute sulphuric acid are.	A. Zinc oxide and water B. Zinc sulphide and water C. Zinc sulphate and hydrogen D. Zinc sulphide and hydrogen