

General Science 7th Class English Medium Chapter 5 Online Test

Cr.	Quantiana	Anguero Choice
Sr	Questions	Answers Choice
1	The temperature at which a liquid's vapour pressure is equal to the external pressure surrounding the liquid is.	A. Melting point B. Boiling point C. Freezing point D. Highest temperature.
2	During combustion, a substance reacts with	A. Hydrogen B. Water C. Oxygen D. Carbon di oxide
3	A piece of iron is kept in open air for 5 days. A film of corrosion formed over it is.	A. Iron oxide B. Iron sulphide C. Iron Chloride D. Iron Hydride
4	What are teh products when electric current is passed through water.	A. Only steam B. Hydrogen and steam C. Hydrogen and oxygen D. Oxygen and steam
5	Freezing of a liquid is a	A. Chemical change B. Chemicla property C. Physical change D. None of these
6	Select all that happen during a chemicla change.	A. A temporary chagne occurs. B. Composition of the substanes is changed. C. Propertis of the sbstances are changed. D. New substances with different properties are formed.
7	A gas produced on heating solid potassium chlorate is.	A. Hydrogen B. Carbon dioxide C. Oxygen D. Methane
8	A physical change occurs when.	A. Iron rusts B. Solution of common salt is heate C. A piece of wood burns D. Sygar us geated strongly
9	Sajeet the one that is different from the otehrs.	A. Solubility B. Conductance C. Oxidation D. Coiling of a substance