

General Science 7th Class English Medium Chapter 5 Online Test

Sr	Questions	Answers Choice
1	Compustion is a.	A. Physical Change B. Chemical change C. Thermal change D. None of these
2	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.
3	During combustion, a substance reacts with	A. Hydrogen B. Water C. Oxygen D. Carbon di oxide
4	Silver+ hydrogen suolphide+Oxygen Silver sulphide + water The above reaction is known as.	A. Combustion B. Rusting C. Tarmishing D. Dehydration
5	Rusting of iron takes place in the presence of.	A. Moisture B. O2 C. Both moisture and O2 D. Dry air
6	Chemical reaction of oxygen with other substances is called.	A. Oxidation B. Reduction C. Rusting D. None of these
7	What happens to water on heating.	A. Evaporates B. Condense C. Freez D. None of these
8	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.
9	A physical change occurs when.	A. Iron rusts B. Solution of common salt is heated C. A piece of wood burns D. Sygar us geated strongly
10	A gas produced on heating solid potassium chlorate is.	A. Hydrogen B. Carbon dioxide C. Oxygen D. Methane
11	Original colur or Nichrome wire is.	A. Silver grey B. Red hot C. White hot D. None of these
12	Formation of steam from water is example of.	A. Chemical change B. Physical Change C. Both of these D. None of these
13	Zince oxide is solid substances.	A. Red B. White C. Yellow D. Blue
14	On heating sugar changes into	A. Carbon B. Water C. Both carbon and water D. Heat
		A. C

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 A. Iron oxide B. Iron oxide B. Iron sulphide C. Iron Chloride D. Iron Hydride A. Chemical change B. Chemical property C. Physical change D. None of these A. Solubility B. Conductance	15	Product fo combustion is.	B. U2 C. CO2 D. All of these
17 A piece of iron is kept in open air for 5 days. A film of corrosion formed over it is. B. Iron sulphide C. Iron Chloride D. Iron Hydride A. Chemical change B. Chemical property C. Physical change D. None of these A. Solubility B. Conductance	16	What are teh products when electric current is passed through water.	B. Hydrogen and steam C. Hydrogen and oxygen
18 Freezing of a liquid is a B. Chemicla property C. Physical change D. None of these A. Solubility B. Conductance	17	A piece of iron is kept in open air for 5 days. A film of corrosion formed over it is.	B. Iron sulphide C. Iron Chloride
B. Conductance	18	Freezing of a liquid is a	B. Chemicla property C. Physical change
19 Sajeet the one that is different from the otehrs. C. Oxidation D. Coiling of a substance	19	Sajeet the one that is different from the otehrs.	B. Conductance C. Oxidation