

Chemistry 9th Class English Medium Unit 1 Online Test

properties D. None of these A. Telescope	Sr	Questions	Answers Choice
Example of heterogeneious mixture is C. AIR D. loc Cream A Nuclear method B. Phylical method D. All of these A lement B. Chylical method D. All of these A element B. Compound C. Chemical Method D. All of these A lement B. Compound C. Mixture D. Atom The simplist form of matter Which state of matter has fixed shape and volume? A Liquid B. Solid C. Gas D. Both b and c A Liquid B. Solid C. Gas D. Both b and c A Liquid B. Solid C. Gas D. All of these The simplist form of matter has fixed shape and volume? A Liquid B. Solid C. Gas D. All of these The pressure is a significant property of. B. Solid C. Liquid D. None of these A Liquid D. All of these D. None of these A One D. Three D. Four A Compund B. Solution C. Element D. Atom A Chemical Properties B. Physical propeties and chen properties B. Physical propeties and chen properties B. Physical propeties B. P	1	A good example of homogeneious mixture is.	B. Ice-Creem C. Rock
3 Mixture can be separated by means of C. Chemical Method D. All of these 4 Building block of all matter is. A element B. Compound C. Mixture D. Altorn 5 The simplist form of matter Which state of matter has fixed shape and volume? A Liquid B. Solid C. Gas D. All of these Which state of matter has fixed shape and volume? A Liquid B. Solid C. Gas D. All of these Pressure is a significant property of. A Gas B. Solid C. Liquid D. None of these In which state of matter does not hae definite shape and volume. A Liquid B. Solid C. Liquid D. None of these How many state of matter does not hae definite shape and volume. A One B. Two C. Three D. Four A Compund B. Solution C. Element D. All of these Matter can be described by both is A Chemical Properties B. Physical Properties B. Physical Properties B. Physical Properties O. Physical Properties and chen properties D. None of these	2	Example of heterogeneious mixture is	B. Gasoline C. AIR
Building block of all matter is. B. Compound C. Mixture D. Atom A Liquid B. Solid C. Gas D. Both b and c Minch state of matter has fixed shape and volume? A Liquid B. Solid C. Gas D. Both b and c A Liquid B. Solid C. Gas D. All of these Pressure is a significant property of. A Gas B. Solid C. Liquid D. None of these In which state of matter does not hae definite shape and volume. A Liquid B. Solid C. Liquid D. None of these A Liquid B. Gas C. C. Solid C. Liquid D. None of these A Liquid B. Gas C. Solid C. Three D. Four A One B. Two C. Three D. Four A Substance formed when two or more different elements combine chemically. A Compund B. Solution C. Element D. Atom A Chemical Properties B. Physical Properties C. Physical properties D. None of these D. None of these	3	Mixture can be separated by means of	B. Phyical medhod C. Chemical Method
The simplist form of matter B. Solid C. Gas D. Both b and c A. Liquid B. Solid C. Gas D. All of these Pressure is a significant property of. Pressure is a significant property of. B. Solid C. Gas D. All of these A. Gas B. Solid C. Liquid D. None of these A. Liquid B. Gas C. Solid C. Liquid D. All of these A. Liquid D. All of these A. One B. Two C. Three D. Four A. Compund B. Solution C. Element D. Atom A. Chemical Properties B. Physical properties B. Physical properties D. None of these A. Telescope	4	Building block of all matter is.	B. Compound C. Mixture
6 Which state of matter has fixed shape and volume? C. Gas D. All of these A. Gas B. Solid C. Liquid D. None of these 8 In which state of matter does not have definite shape and volume. 9 How many state of matter exist. A. Cone B. Two C. Three D. Four A. Compund B. Solution C. Element D. Atom A. Chemical Properties B. Physical Properties B. Physical Properties C. Physical properties D. None of these A. Telescope	5	The simplist form of matter	B. Solid C. Gas
Pressure is a significant property of. B. Solid C. Liquid D. None of these A. Liquid B. Gas C. Solid D. All of these How many state of matter exist. A. One B. Two C. Three D. Four A substance formed when two or more different elements combine chemically. A Compund B. Solution C. Element D. Atom A Chemical Properties B. Physical Properties B. Physical Properties D. None of these A. Telescope	6	Which state of matter has fixed shape and volume?	B. Solid C. Gas
8 In which state of matter does not hae definite shape and volume. 9 How many state of matter exist. A. One B. Two C. Three D. Four 10 A substance formed when two or more different elements combine chemically. A. Compund B. Solution C. Element D. Atom A. Chemical Properties B. Physical Properties C. Physical propeties and chemproperties D. None of these A. Telescope	7	Pressure is a significant property of.	B. Solid C. Liquid
9 How many state of matter exist. B. Two C. Three D. Four A. Compund B. Solution C. Element D. Atom Matter can be described by both is A. Chemical Properties B. Physical Properties C. Physical properties D. None of these A. Telescope	8	In whoih state of matter does not hae definite shape and volume.	B. Gas C. Solid
10 A substance formed when two or more different elements combine chemically. B. Solution C. Element D. Atom A. Chemical Properties B. Physical Properties C. Physical properties C. Physical properties D. None of these A. Telescope	9	How many state of matter exist.	B. Two C. Three
11 Matter can be described by both is B. Physical Properties C. Physical propeties and chemproperties D. None of these A. Telescope	10	A substance formed when two or more different elements combine chemically.	B. Solution C. Element
	11	Matter can be described by both is	B. Physical Properties C. Physical propeties and chemcial properties
Macroscopic propertues are properties that can be visualized by B. The naked eye C. Microscope D. Electron microscope	12	Macroscopic propertues are properties that can be visualized by	B. The naked eye C. Microscope