

Chemistry 9th Class English Medium Unit 1 Online Test

| Sr | Questions | Answers Choice |
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| 1 | Matter is present in neon signs in the state of | A. Supereritical fluid B. Gas C. Liquid Crystal D. Plasma |
| 2 | Hazardous effects of shopping bags are studied in | A. GeochemistryB. Inorganic chemistryC. Environmental chemistryD. analytical chemistry |
| 3 | The man made polymer is | A. Polystyrene B. Starch C. Protein D. Cellulose |
| 4 | The crystals of whic substance has rhombic shape? | A. Brass B. Bronze C. Sulphur D. Grahite |
| 5 | Which liquid among the followingis a colloidal solution. | A. Milk B. Slaked lime used for white wash C. Vinegar solution D. Mixtur eof AgCl in water |
| 6 | Which of the following is a heterogeneous mixture | A. Concrete mixture B. a solution of potassium nitrate in water C. a solution of calcium hydroxide in water D. Hot chocolate |
| 7 | A state of matter whose properties are between those of liqids and crystalline solids. | A. Plasma B. dark matter C. Liquid crystal D. Supercriticl fluid |
| 8 | When the tiny particles of a substance are dispersed athough a medicium, the mixture is named as. | A. True solution B. Suspension C. Colloid D. Heterogeneios mixture |
| 9 | You are styding the rate of hydrolysis of organic compund staarch under different conditonns of temperature. In which branch of chemistry this topic will fall | A. Organic ChemistryB. analytical chemistryC. BiochemistryD. Physical Chemistry |
| 10 | Which branch of chemistry is athe study elements and their compounds except for organic compounds? | A. Physical Chemistry B. Geochemisty C. Organic chemistry D. Inorganic chemistry |
| 11 | Which branch of chemistry helps to protectwater that bas been poisoned by soil. | A. Organic chemistry B. inorganic chemistry C. Environmenal chemistry D. Geochemistry |
| 12 | Which area of chemistry imoroves to gauge the behavior of pollutants and develp techniques for polution control? | A. analytical chemistry B. geochemistry C. Organic chemistry D. Environmental Chemsitry |
| 13 | The branch of chemistry that helps to treat dseases and synthesize new medicines. | A. Physical Chemistry B. Environmental Chemistry C. Organic chemistry D. Inorganic chemistry |
| 14 | The branch of science helps to understand chemcial product and process that reduce the use of hazadous substances. | A. Green chemistryB. AstrochemistryC. Analytical chemistryD. Physical Chemistry |
| 15 | To Identify the concentration of a particular solution through titration is and application of. | A. astrochemistry B. analytical chemistry C. geochemistry |

| | | D. Organic chemistry |
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| 16 | The batteries in our vehicles are bilt on the principl of electronchemistry It is the application. | A. Astrochemistry B. Physical chemistry C. Analyticla chemistry D. Organic chemistry |
| 17 | The branch of chemistry that is concerned with the large scale production of chemical substances is. | A. Environemantal chemistryB. Inorganic chemistryC. Physical ChemistryD. Industrial chemistry |
| 18 | The branch of chemistry that focuses on the study of polymers, their types properties, uses is called. | A. Industrial chemistry B. Polymer chemistry C. Organic chemistry D. Astrochemistry |
| 19 | The study of theinteraction between drugs and biological targets, as wellas the development of new medicinal agents. | A. Inorganic Chemistry B. Organic chemistry C. Medicinal Chemistry D. Environmental chemistry |
| 20 | Which is deal with compositon, structure, properties, behavior and changes of matter and energy. | A. Technology B. Chemistry C. Engineering D. Science |
| 21 | Whcih branches of chemistry deals with the changes that occur in atomic nuclei. | A. Environmental chemistry B. nuclear chemistry C. Astrochemistry D. Bio chemistry |
| 22 | Which branch of chemistry deals with elements and compounds is earth's crust. | A. Polymer chemistryB. Organic chemistryC. GeochemistryD. Physical chemistry |
| 23 | Which branch of chemistry deals with the study of stars, planets, comets and interstellar space. | A. Physical chemistryB. Medcinal chemistryC. AstrochemistryD. Geochemistry |
| 24 | Which branch of chemistry tells us sulphuric acid is extremely corrosive to skin. | A. Organic chemistryB. Physical chemistryC. Inorganic chemistryD. Biochemistry |
| 25 | Which branch of chemistry give information about starch syntehsis in plants? | A. Biochimstry B. Organic chemistry C. Environmental chemistry D. Inorganic Chemistry |
| 26 | Polymers are sometimes called | A. Monomers B. Micromolecules C. Macromolecules D. None of these |
| 27 | Any thing that has mass and occupies space is called. | A. Liquid B. Gas C. Solid D. Matter |
| 28 | Following are state of matter. | A. Liquid B. Solid C. Gas D. All of these |
| 29 | Macroscopic propertues are properties that can be visualized by | A. Telescope B. The naked eye C. Microscope D. Electron microscope |
| 30 | Matter can be described by both is | A. Chemical Properties B. Physical Properties C. Physical propeties and chemcial properties D. None of these |
| 31 | A substance formed when two or more different elements combine chemically. | A. Compund B. Solution C. Element D. Atom |
| 32 | How many state of matter exist. | A. One B. Two C. Three D. Four |
| | | Δ Liquid |

| 33 | In whcih state of matter does not hae definite shape and volume. | B. Gas C. Solid D. All of these |
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| 34 | Pressure is a significant property of. | A. Gas B. Solid C. Liquid D. None of these |
| 35 | Which state of matter has fixed shape and volume? | A. Liquid B. Solid C. Gas D. All of these |
| 36 | The simplist form of matter | A. Liquid B. Solid C. Gas D. Both b and c |
| 37 | Building block of all matter is. | A. element B. Compound C. Mixture D. Atom |
| 38 | Mixture can be separated by means of | A. Nuclear methodB. Phyical methodC. Chemical MethodD. All of these |
| 39 | Example of heterogeneious mixture is | A. Soil B. Gasoline C. AIR D. Ice Cream |
| 40 | A good example of homogeneious mixture is. | A. Soil B. Ice-Creem C. Rock D. Wood |
| 41 | Allotropes of oxygen are | A. 2 B. 3 C. 4 D. 5 |
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| 42 | Graphite isconductor of electiricity | A. Bad B. Moderate C. Good D. None of these |
| 42 | Graphite isconductor of electiricity | B. Moderate C. Good |
| | | B. Moderate C. Good D. None of these A. Two B. Three C. Four |
| 43 | In diamond, each C-atom is covaently bonded wihtC-atom | B. Moderate C. Good D. None of these A. Two B. Three C. Four D. Five A. conductor B. non -conductor C. both a and b |
| 43 44 | In diamond, each C-atom is covaently bonded wihtC-atom | B. Moderate C. Good D. None of these A. Two B. Three C. Four D. Five A. conductor B. non -conductor C. both a and b D. None of these A. Pentagonal B. Triangle C. Hexahedral |
| 43 44 45 | In diamond, each C-atom is covaently bonded wihtC-atom Diamond is The structure of C atom in diamond is. | B. Moderate C. Good D. None of these A. Two B. Three C. Four D. Five A. conductor C. both a and b D. None of these A. Pentagonal B. Triangle C. Hexahedral D. Tetrahedral A. Fullerenes B. Graphite C. Both a and b |
| 43 44 45 46 | In diamond, each C-atom is covaently bonded wihtC-atom Diamond is The structure of C atom in diamond is. Buckyballs also knowns as. | B. Moderate C. Good D. None of these A. Two B. Three C. Four D. Five A. conductor B. non -conductor C. both a and b D. None of these A. Pentagonal B. Triangle C. Hexahedral D. Tetrahedral D. Tetrahedral A. Fullerenes B. Graphite C. Both a and b D. None of these A. KCl B. KNO3 C. NaCl |
| 43 44 45 46 47 | In diamond, each C-atom is covaently bonded wihtC-atom Diamond is Diamond is The structure of C atom in diamond is. Buckyballs also knowns as. Wheih one of the following wil show negligible effect of termperture on its solubility. | B. Moderate C. Good D. None of these A. Two B. Three C. Four D. Five A. conductor C. both a and b D. None of these A. Pentagonal B. Triangle C. Hexahedral D. Tetrahedral D. Tetrahedral A. Fullerenes B. Graphite C. Both a and b D. None of these A. KCI B. KNO3 C. NaCI D. NaNO3 A. Milk B. Ink C. Sugar solution |

| 51 | Which one of the example of colloid. | A. Paints B. Milk of magnesia C. Jelly D. None of these |
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| 52 | Which one of the suspension. | A. Chalk in water B. Tootpast C. Ink D. Blood |