

## Chemistry Chapter 7 Test Chemical Formulas And Compounds

***Key Concepts in Environmental Chemistry provides a modern and concise introduction to environmental chemistry principles and the dynamic nature of environmental systems. It offers an intense, one-semester examination of selected concepts encountered in this field of study and provides integrated tools in explaining complex chemical problems of environmental importance. Principles typically covered in more comprehensive textbooks are well integrated into general chapter topics and application areas. The goal of this textbook is to provide students with a valuable resource for learning the basic concepts of environmental chemistry from an easy to follow, condensed, application and inquiry-based perspective. Additional statistical, sampling, modeling and data analysis concepts and exercises will be introduced for greater understanding of the underlying processes of complex environmental systems and fundamental chemical principles. Each chapter will have problem-oriented exercises (with examples throughout the body of the chapter) that stress the important concepts covered and research applications/case studies from experts in the field. Research applications will be directly tied to theoretical concepts covered in the chapter. Overall, this text provides a condensed and integrated tool for student***

*learning and covers key concepts in the rapidly developing field of environmental chemistry. Intense, one-semester approach to learning Application-based approach to learning theoretical concepts In depth analysis of field-based and in situ analytical techniques Introduction to environmental modeling*

*This book, "A Whole Year of Chemistry Sentence Starters" was written to provide easy to use sentence starters to assess the comprehension of honors students, Advance Placement students (AP), and International Baccalaureate (IB) students. The 25 chapters of sentence starters have a total of 250 comprehensive chemistry sentence starters tat guides the teacher and the student through what is required in a non-watered-down chemistry course that leads students towards test and college readiness. These sentence starters will add a resource that prepares students for the formative assessment associated at the end of all chapters. The 25 chapters include topics that are covered in the honors chemistry setting as well as specialty topics like thermodynamics, kinetics, rates of reactions that are seen in the Advance Placement classes. Included within this book are quizzes for the International Baccalaureate teacher that wishes to test students on environmental chemistry as well as biological and food chemistry. This is a book that was written to fill the void of valuable resources needed for novice and experienced teachers in institutions that continually push for more summative assessments, higher DOKs, and rapid feedback, while limiting*

***preparation time. As a teacher for over 25 years, I know that any well outlined, structured, and comprehensive resource saves time in additional planning, searching, and preparing. Use this book to help you identify and test students on topics that are important to their comprehension and success with their final test.***

***Chapter 1. Matter and change  
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Chapter 24. Biological and Food chemistry  
Chapter 25. Environmental chemistry***

***Grade 9 Chemistry Multiple Choice Questions and Answers (MCQs) PDF: Quiz & Practice Tests with Answer Key (9th Grade Chemistry Quick Study Guide & Terminology Notes to Review) includes revision guide for problem solving with***

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***Solve "Electrochemistry MCQ" PDF book with answers, chapter 2 to practice test questions: Corrosion and prevention, electrochemical cells, electrochemical industries, oxidation and reduction, oxidation reduction and reactions, oxidation states, oxidizing and reducing agents. Solve "Fundamentals of Chemistry MCQ" PDF book with answers, chapter 3 to practice test questions: Atomic and mass number, Avogadro number and mole, branches of chemistry, chemical calculations, elements and compounds particles, elements compounds and mixtures, empirical and molecular formulas, gram atomic mass molecular mass and gram formula, ions and free radicals, molecular and formula mass, relative atomic mass, and mass unit. Solve "Periodic Table and Periodicity MCQ" PDF book with answers, chapter 4 to practice test questions: Periodic table, periodicity and properties. Solve "Physical States of Matter MCQ" PDF book with answers, chapter 5 to practice test questions: Allotropes, gas laws, liquid state and properties, physical states of matter, solid state and properties, types of bonds, and typical properties. Solve "Solutions MCQ" PDF book with answers, chapter 6 to practice test questions: Aqueous solution solute and solvent, concentration units, saturated unsaturated supersaturated and dilution of solution, solubility, solutions suspension and colloids, and types of solutions. Solve "Structure of Atoms MCQ" PDF book with answers, chapter 7 to practice test questions: Atomic structure experiments, electronic configuration, and***

***isotopes. Solve "Structure of Molecules MCQ" PDF book with answers, chapter 8 to practice test questions: Atoms reaction, bonding nature and properties, chemical bonds, intermolecular forces, and types of bonds.***

***The multi-coloured edition of the books has been revised and updated in a lucid language. Project work at the end of each chapter lays emphasis on the learning by doing methodology. Unit Test Paper and Model Test Paper have been included.***

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*and answers on topics: Acids and bases, chemical bonding and structure, chemical formulae and equations, electricity, electricity and chemicals, elements, compounds, mixtures, energy from chemicals, experimental chemistry, methods of purification, particles of matter, redox reactions, salts and identification of ions and gases, speed of reaction, and structure of atom to enhance teaching and learning. O Level Chemistry Quiz Questions and Answers also covers the syllabus of many competitive papers for admission exams of different universities from chemistry textbooks on chapters: Acids and Bases Multiple Choice Questions: 123 MCQs Chemical Bonding and Structure Multiple Choice Questions: 75 MCQs Chemical Formulae and Equations Multiple Choice Questions: 167 MCQs Electricity Multiple Choice Questions: 107 MCQs Electricity and Chemicals Multiple Choice Questions: 10 MCQs Elements, Compounds and Mixtures Multiple Choice Questions: 39 MCQs Energy from Chemicals Multiple Choice Questions: 41 MCQs Experimental Chemistry Multiple Choice Questions: 18 MCQs Methods of Purification Multiple Choice Questions: 84 MCQs Particles of Matter Multiple Choice Questions: 45 MCQs Redox Reactions Multiple Choice Questions: 42 MCQs Salts and Identification of Ions and Gases Multiple Choice Questions: 61 MCQs Speed of Reaction Multiple Choice Questions: 35 MCQs Structure of Atom Multiple Choice Questions: 52 MCQs The chapter "Acids and Bases MCQs" covers topics of acid rain, acidity needs water, acidity*

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*or alkalinity, acids properties and reactions, amphoteric oxides, basic acidic neutral and amphoteric, chemical formulas, chemical reactions, chemistry reactions, college chemistry, mineral acids, general properties, neutralization, ordinary level chemistry, organic acid, pH scale, acid and alkali, properties, bases and reactions, strong and weak acids, and universal indicators. The chapter "Chemical Bonding and Structure MCQs" covers topics of ions and ionic bonds, molecules and covalent bonds, evaporation, ionic and covalent substances, ionic compounds, crystal lattices, molecules and macromolecules, organic solvents, polarization, and transfer of electrons. The chapter "Chemical Formulae and Equations MCQs" covers topics of chemical formulas, chemical equations, atomic mass, ionic equations, chemical reactions, chemical symbols, mixtures and compounds, molar mass, percent composition of elements, reactants, relative molecular mass, valency and chemical formula, and valency table. The chapter "Electricity MCQs" covers topics of chemical to electrical energy, applications of electrolysis, reactions, conductors and non-conductors, dry cells, electrical devices, circuit symbols, electrolytes, non-electrolytes, organic solvents, polarization, and valence electrons. The chapter "Electricity and Chemicals MCQs" covers topics of chemical to electrical energy, dry cells, electrolyte, non-electrolyte, and polarization. The chapter "Elements, Compounds and*

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*Mixtures MCQs" covers topics of elements, compounds, mixtures, molecules, atoms, and symbols for elements.*

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*Master the SAT II Chemistry Subject Test and score higher... Our test experts show you the right way to prepare for this important college exam. REA's SAT II Chemistry test prep covers all chemistry topics to appear on the actual exam including in-depth coverage of the laws of chemistry, properties of solids, gases and liquids, chemical reactions, and more. The book features 6 full-length practice SAT II*

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*Stoichiometry/Weight and Volume Calculations Balancing Chemical Equations Calculations Based on Chemical Equations Limiting-Reactant Calculations Solids Phase Diagram Phase Equilibrium Properties of Liquids Density Colligative Properties of Solutions Raoult's Law and Vapor Pressure Osmotic Pressure Solution Chemistry Concentration Units Equilibrium The Law of Mass Action Kinetics and Equilibrium Le Chatelier's Principle and Chemical Equilibrium Acid-Base Equilibria Definitions of Acids and Bases Ionization of Water, pH Dissociation of Weak Electrolytes Dissociation of Polyprotic Acids Buffers Hydrolysis Thermodynamics I Bond Energies Some Commonly Used Terms in Thermodynamics The First Law of Thermodynamics Enthalpy Hess's Law of Heat Summation Standard States Heat of Vaporization and Heat of Fusion Thermodynamics II Entropy The Second Law of Thermodynamics Standard Entropies and Free Energies Electrochemistry Oxidation and Reduction Electrolytic Cells Non-Standard-State Cell Potentials Atomic Theory Atomic Weight Types of Bonds Periodic Trends Electronegativity Quantum Chemistry Basic Electron Charges Components of Atomic Structure The Wave Mechanical Model Subshells and Electron Configuration Double and Triple Bonds Organic Chemistry: Nomenclature and Structure Alkanes Alkenes Dienes Alkynes Alkyl Halides Cyclic Hydrocarbons Aromatic Hydrocarbons Aryl Halides Ethers and Epoxides Alcohols and Glycols Carboxylic Acids Carboxylic Acid Derivatives Esters Amides Arenes*

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PERIODIC TABLE EXCERPT About Research & Education Association Research  
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high schools, and universities, REA has since become a successful and  
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*SAT II: Chemistry test. Following each test you will find an answer key with detailed explanations designed to help you master the test material. ABOUT THE TEST Who Takes the Test and What Is It Used For? Students planning to attend college take the SAT II: Chemistry Subject Test for one of two reasons: (1) Because it is an admission requirement of the college or university to which they are applying; "OR" (2) To demonstrate proficiency in Chemistry. The SAT II: Chemistry exam is designed for students who have taken one year of college preparatory chemistry. Who Administers The Test? The SAT II: Chemistry Subject Test is developed by the College Board and administered by Educational Testing Service (ETS). The test development process involves the assistance of educators throughout the country, and is designed and implemented to ensure that the content and difficulty level of the test are appropriate. When Should the SAT II: Chemistry be Taken? If you are applying to a college that requires Subject Test scores as part of the admissions process, you should take the SAT II: Chemistry Subject Test toward the end of your junior year or at the beginning of your senior year. If your scores are being used only for placement purposes, you may be able to take the test in the spring of your senior year. For more information, be sure to contact the colleges to which you are applying. When and Where is the Test Given? The SAT II: Chemistry Subject Test is administered*

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five times a year at many locations throughout the country; mostly high schools. To receive information on upcoming administrations of the exam, consult the publication *Taking the SAT II: Subject Tests*, which may be obtained from your guidance counselor or by contacting: College Board SAT Program P.O. Box 6200 Princeton, NJ 08541-6200 Phone: (609) 771-7600 Website: <http://www.collegeboard.com> Is There a Registration Fee? Yes. There is a registration fee to take the SAT II: Chemistry. Consult the publication *Taking the SAT II: Subject Tests* for information on the fee structure. Financial assistance may be granted in certain situations. To find out if you qualify and to register for assistance, contact your academic advisor. HOW TO USE THIS BOOK What Do I Study First? Remember that the SAT II: Chemistry Subject Test is designed to test knowledge that has been acquired throughout your education. Therefore, the best way to prepare for the exam is to refresh yourself by thoroughly studying our review material and taking the sample tests provided in this book. They will familiarize you with the types of questions, directions, and format of the SAT II: Chemistry Subject Test. To begin your studies, read over the review and the suggestions for test-taking, take one of the practice tests to determine your area(s) of weakness, and then restudy the review material, focusing on your specific problem areas. The course review includes the information you need to know when taking

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the exam. Be sure to take the remaining practice tests to further test yourself and become familiar with the format of the SAT II: Chemistry Subject Test. When Should I Start Studying? It is never too early to start studying for the SAT II: Chemistry test. The earlier you begin, the more time you will have to sharpen your skills. Do not procrastinate! Cramming is not an effective way to study, since it does not allow you the time needed to learn the test material. The sooner you learn the format of the exam, the more comfortable you will be when you take the exam. **FORMAT OF THE SAT II: CHEMISTRY** The SAT II: Chemistry is a one-hour exam consisting of 85 multiple-choice questions. The first part of the exam consists of classification questions. This question type presents a list of statements or questions that you must match up with a group of choices lettered (A) through (E). Each choice may be used once, more than once, or not at all. The exam then shifts to relationship analysis questions which you will answer in a specially numbered section of your answer sheet. You will have to determine if each of two statements is true or false and if the second statement is a correct explanation of the first. The last section is composed strictly of multiple-choice questions with choices lettered (A) through (E). **Material Tested** The following chart summarizes the distribution of topics covered on the SAT II: Chemistry Subject Test. Topic / Percentage / Number of Questions Atomic &

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*Molecular Structure / 25% / 21 questions States of Matter / 15% / 13 questions Reaction Types / 14% / 12 questions Stoichiometry / 12% / 10 questions Equilibrium & Reaction Times / 7% / 6 questions Thermodynamics / 6% / 5 questions Descriptive Chemistry / 13% / 11 questions Laboratory / 8% / 7 questions*

The questions on the SAT II: Chemistry are also grouped into three larger categories according to how they test your understanding of the subject material. Category / Definition / Approximate Percentage of Test

- 1) Factual Recall / Demonstrating a knowledge and understanding of important concepts and specific information / 20%
- 2) Application / Taking a specific principle and applying it to a practical situation / 45%
- 3) Integration / Inferring information and drawing conclusions from particular relationships / 35%

**STUDYING FOR THE SAT II: CHEMISTRY** It is very important to choose the time and place for studying that works best for you. Some students may set aside a certain number of hours every morning to study, while others may choose to study at night before going to sleep. Other students may study during the day, while waiting on line, or even while eating lunch. Only you can determine when and where your study time will be most effective. Be consistent and use your time wisely. Work out a study routine and stick to it! When you take the practice tests, try to make your testing conditions as much like the actual test as possible. Turn your television and

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radio off, and sit down at a quiet desk or table free from distraction. Make sure to clock yourself with a timer. As you complete each practice test, score it and thoroughly review the explanations to the questions you answered incorrectly; however, do not review too much at any one time. Concentrate on one problem area at a time by reviewing the questions and explanations, and by studying our review until you are confident you completely understand the material. Keep track of your scores. By doing so, you will be able to gauge your progress and discover general weaknesses in particular sections. You should carefully study the reviews that cover your areas of difficulty, as this will build your skills in those areas. **TEST TAKING TIPS** Although you may be unfamiliar with standardized tests such as the SAT II: Chemistry Subject Test, there are many ways to acquaint yourself with this type of examination and help alleviate your test-taking anxieties. Become comfortable with the format of the exam. When you are practicing to take the SAT II: Chemistry Subject Test, simulate the conditions under which you will be taking the actual test. Stay calm and pace yourself. After simulating the test only a couple of times, you will boost your chances of doing well, and you will be able to sit down for the actual exam with much more confidence. Know the directions and format for each section of the test. Familiarizing yourself with the directions and format of the

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exam will not only save you time, but will also ensure that you are familiar enough with the SAT II: Chemistry Subject Test to avoid nervousness (and the mistakes caused by being nervous). Do your scratchwork in the margins of the test booklet. You will not be given scrap paper during the exam, and you may not perform scratchwork on your answer sheet. Space is provided in your test booklet to do any necessary work or draw diagrams. If you are unsure of an answer, guess. However, if you do guess - guess wisely. Use the process of elimination by going through each answer to a question and ruling out as many of the answer choices as possible. By eliminating three answer choices, you give yourself a fifty-fifty chance of answering correctly since there will only be two choices left from which to make your guess. Mark your answers in the appropriate spaces on the answer sheet. Fill in the oval that corresponds to your answer darkly, completely, and neatly. You can change your answer, but remember to completely erase your old answer. Any stray lines or unnecessary marks may cause the machine to score your answer incorrectly. When you have finished working on a section, you may want to go back and check to make sure your answers correspond to the correct questions. Marking one answer in the wrong space will throw off the rest of your test, whether it is graded by machine or by hand. You don't have to answer every question. You are not penalized if you do not answer every

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question. The only penalty results from answering a question incorrectly. Try to use the guessing strategy, but if you are truly stumped by a question, remember that you do not have to answer it. Work quickly and steadily. You have a limited amount of time to work on each section, so you need to work quickly and steadily. Avoid focusing on one problem for too long. Before the Test Make sure you know where your test center is well in advance of your test day so you do not get lost on the day of the test. On the night before the test, gather together the materials you will need the next day: - Your admission ticket - Two forms of identification (e.g., driver's license, student identification card, or current alien registration card) - Two No. 2 pencils with erasers - Directions to the test center - A watch (if you wish) but not one that makes noise, as it may disturb other test-takers On the day of the test, you should wake up early (after a good night's rest) and have breakfast. Dress comfortably, so that you are not distracted by being too hot or too cold while taking the test. Also, plan to arrive at the test center early. This will allow you to collect your thoughts and relax before the test, and will also spare you the stress of being late. If you arrive after the test begins, you will not be admitted to the test center and you will not receive a refund. During the Test When you arrive at the test center, try to find a seat where you feel most

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*comfortable. Follow all the rules and instructions given by the test supervisor. If you do not, you risk being dismissed from the test and having your scores canceled. Once all the test materials are passed out, the test instructor will give you directions for filling out your answer sheet. Fill this sheet out carefully since this information will appear on your score report. After the Test When you have completed the SAT II: Chemistry Subject Test, you may hand in your test materials and leave. Then, go home and relax! When Will I Receive My Score Report and What Will It Look Like? You should receive your score report about five weeks after you take the test. This report will include your scores, percentile ranks, and interpretive information.*

*A Working Method Approach for Introductory Physical Chemistry Calculations is a concise inexpensive introduction to first year chemistry that is aimed at students who are weak in chemistry or have no chemistry on entry to university. Such students usually find physical chemistry the most difficult part of the chemistry course, and within this section numerical problem solving is an additional difficulty. The text should also be invaluable to first year intending chemists. This text provides an introduction to physical chemistry and the gas laws, followed by chapters on thermodynamics, chemical equilibrium, electrochemistry and chemical kinetics. Each section*

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*Basic Techniques of Preparative Organic Chemistry*

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that reflect the actual SAT Subject Test Chemistry All questions answered and explained Detailed reviews covering all test topics Appendixes, which include the Periodic Table; important equation, constant, and data tables; and a glossary of chemistry terms Both teachers and test-taking students have praised earlier editions of this manual for its wealth of well-organized detail. Subject reviewed include the basics—matter, energy, scientific method, and measurements; atomic structure and the periodic table; bonding; chemical formulas; gases and laws; stoichiometry; liquids, solids, and phase changes; chemical reactions and thermochemistry; chemical reactions; chemical equilibrium; acids, bases, and salts; oxidation-reduction; carbon and organic chemistry; and the laboratory. ONLINE PRACTICE TESTS: Students who purchase this book or package will also get access to two additional full-length online SAT Chemistry subject tests with all questions answered and explained.

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expanding field of esthetics has taken a dramatic leap forward in the past decade, and this up-to-date text plays a critical role in creating a strong foundation for the esthetics student. Focusing on introductory topics, including history and opportunities in skin care, anatomy and physiology, and infection control and disorders, it lays the groundwork for the future professional to build their knowledge. The reader can then explore the practical skills of a skin care professional, introducing them to the treatment environment, basic facial treatments, hair removal, and the technology likely to be performed in the salon or spa setting. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This book, "A Whole Year of Chemistry Sentence Starters," was written to provide easy to use and grade sentence starters to assess the comprehension of honors students, Advance Placement students (AP), and International Baccalaureate (IB) students. The sentence starters in this book guide the teacher and the student through what is required in a non-watered-down chemistry course that leads students towards test and college readiness. The outline of this book has 25 chapters,

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*their scopeâ€"into biology, nanotechnology, materials science, computation, and advanced methods of process systems engineering and controlâ€"so much that the programs in most chemistry and chemical engineering departments now barely resemble the classical notion of chemistry. Beyond the Molecular Frontier brings together research, discovery, and invention across the entire spectrum of the chemical sciencesâ€"from fundamental, molecular-level chemistry to large-scale chemical processing technology. This reflects the way the field has evolved, the synergy at universities between research and education in chemistry and chemical engineering, and the way chemists and chemical engineers work together in industry. The astonishing developments in science and engineering during the 20th century have made it possible to dream of new goals that might previously have been considered unthinkable. This book identifies the key opportunities and challenges for the chemical sciences, from basic research to societal needs and from terrorism defense to environmental protection, and it looks at the ways in which chemists and chemical engineers can work together to contribute to an improved future.*

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*Basic Techniques of Preparative Organic Chemistry covers a detailed guide for carrying out the procedures commonly needed in preparative organic*

*chemistry. The book discusses the nature of organic reactions; the basic principles of preparative organic chemistry; unit operations; and good laboratory practice. The text then provides a review of apparatus and equipment and describes the potential hazards involved in a chemical operation, such as toxicity, bodily injuries, smoking, fire, explosion, and implosion. Techniques and unit operations for carrying out a reaction and for isolating and purifying a reaction product; and the criteria for and methods of assessing purity are also considered. The book further tackles packing and storing products and samples and making reports and communications. Students taking organic chemistry courses will find the text useful. A needed resource for pharmaceutical scientists and cosmetic chemists, Essential Chemistry for Formulators of Semisolid and Liquid Dosages provides insight into the basic chemistry of mixing different phases and test methods for the stability study of nonsolid formulations. The book covers foundational surface/colloid chemistry, which forms the necessary background for making emulsions, suspensions, solutions, and nano drug delivery systems, and the chemistry of mixing, which is critical for further formulation of drug delivery systems into semisolid (gels, creams, lotions, and ointments) or liquid final dosages. Expanding on these foundational*

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**Mourya, with the following noteworthy features: • [As per the Latest Syllabus] released by the National Testing Agency (NTA) • [Chapter-wise/Topic-wise MCQs] with hints and answers • [Chapter-wise 'Mind Maps/Quick Review'] for complete revision of concepts • [Tease your Brain] section for conceptual clarity • [Mock Tests based on Official Mock Test Pattern] are provided in the book to gauge the students' knowledge & understanding. It also enables the students to get acquainted with the pattern of examination before appearing for the final exam The structure of this book is as follows: • Chapter 1 provides complete concept clarity about the topic 'Haloalkanes and Haloarenes' with sufficient conceptual questions • Chapter 2 on 'Alcohols, Phenols and Ethers' provides all-important preparations and name reactions with conceptual questions • Chapter 3 provides sufficient conceptual questions on the topic of 'Aldehydes and Ketones' with a brief theory of the topic • Chapter 4 on 'Carboxylic Acids and its Derivatives' provides theory and question bank on the preparations, physical properties and chemical reactions of carboxylic acid and its derivatives • Chapter 5 on 'Amines' provides a complete concept of the organic compounds containing nitrogen with a**

**sufficient number of conceptual questions • Chapter 6 on 'Biomolecules' provides clarity about carbohydrates, amino acids, proteins, vitamins and DNA & RNA with sufficient conceptual questions • Chapter 7 on 'Electrochemistry' deals with concepts such as redox reactions, EMF of a cell, standard electrode potential, Nernst equation and its application to chemical cells, the relation between Gibbs energy change and EMF of a cell, conductance in electrolytic solutions, specific and molar conductivity, variations of conductivity with concentration, Kohlrausch's Law, electrolysis with sufficient conceptual questions • Chapter 8 on 'Coordination Chemistry' deals with ligands, coordination number, colour, magnetic properties and shapes, IUPAC nomenclature, Werner's theory, VBT, and CFT with sufficient conceptual questions • Chapter 9 on 'Solid States' deals with the unit cell, the density of unit cell, packing efficiency, voids, number of atoms per unit cell in a cubic unit cell, and point defects with sufficient conceptual questions • Chapter 10 on 'Liquid Solutions' deals with the solubility of gases in liquids, Raoult's law, colligative properties - the relative lowering of vapour pressure, the elevation of boiling point, depression of freezing point, osmotic pressure with**

**sufficient conceptual questions • Chapter 11 provides complete concept clarity about the topic 'D & F Block Elements' with sufficient conceptual questions • Chapter 12 on 'Chemical Kinetics' deals with the rate of a reaction, factors affecting the rate of reaction, order and molecularity of a reaction, rate law and specific rate constant, integrated rate equations and half-life with sufficient conceptual questions • Chapter 13 provides complete concept clarity about the topic 'Polymers' with sufficient conceptual questions • Chapter 14 on 'P Block Elements' deals with chemistry related to Group 15 - 18 elements with sufficient conceptual questions • Chapter 15 provides complete concept clarity about the topic 'Surface Chemistry' with sufficient conceptual questions • Chapter 16 provides complete concept clarity about the topic 'Ores and Metallurgy' with sufficient conceptual questions**

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