


I'm not robot  reCAPTCHA

Continue

Page 2 Page 3 Page 2 Topics like Physics, Chemistry and Biology are very important for the overall understanding of things around us, which is why these subjects become even more important for any competitive exam. Here we have detailed all three topics with proper notes to study in the General Science section. This learning material will help you understand the basics and even give you a broader perspective to prepare for the exam. Let's be amused by all the topics one by one: General Scientific Full Learning Material 1. Biology 1.1 Evolution 1.2 Evolution: Theory of Evolution 1.3 Biology: The Science of Life 1.4 Classification of the Animal Kingdom 1.5 Structure of Plant and Animal Cells 1.6 Five Kingdoms of Life 1.7 Classification of the Plant Kingdom 1.8 Cell: The Foundation of All Living Things 1.9 Cell: Structure and Function 1.10 Animal Nutrition Mode 1.11 Animal Nutrition 1.12 Feeding Mode in Plants 1.13 Control and Coordination in Humans 1.14 Control and Coordination in Plants 1.15 Sexual Reproduction in Animals 1.16 Human Reproductive System : Male 1.17 Sexual Reproduction in Flowering Plants 1.18 Asexual Reproduction in Plants 1.19 Excretory System in Humans 1.20 Transport System in Plants 1.21 Respiratory System in Humans 1.22 Breathing in Animals 1.22 2223 Breathing and Plant Secretion 1.24 Human Blood System 1.25 Heart 1.26 Blood Composition 1.27 Composition and Blood Function 1.28 Human Digestive System 1.29 Human Disease List 1.30 How Does Genetics Determine Human's Hereditary Characteristics? 1.31 Cell Division, Mitosis and Meiosis 1.32 Nuclear Division and Nuclear Synthesis 1.33 Classifying Humans 1.34 How Many types of kidney stones are formed in the human body? 2. Chemistry 2.1 Matter and its Condition 2.2 Substance Formation 2.3 Atom 2.4 Atomic Structure 2.5 Molecule 2.6 Element 2.7 Atomic Structure 2.8 Chemical Bonds 2.9 Chemical Groups 2.10 Chemical Reactions 2.11 Chemical Reactions and Equations 2.12 Radioactivity 2.13 Elements 2.14 Modern Chemistry 2.15 Electrochemistry: Concept and Its Value 2.16 What Are Galvanic Cells and How It 2.17 Basics of Inorganic Chemistry 2.18 Hydrocarbons: Types and Value 2.19 What is Catalyst? 2.20 List of Important Synthetic Fibers 2.21 Chemical Explosives 2.22 Alcoholic Beverages: Types and Uses 2.23 Glass: Composition, Types and Uses 2.24 List of Important Medicines and Chemicals 2.25 Fertilizers: Types and Important Fertilizers 2.26 Acids: Concept, Properties and Uses 2.27 Salt: Concept, Properties and Uses 2.28 List of Important Organic Compounds 2.29 Concept and Importance of pH Scale 2.30 Minerals and Ores : Natural Materials 2.31 Non-Metals: Physical and Chemical Properties 2.32 Metals: Properties and Reactivity Series 2.33 How Does Concentration Affect Salt? 2.34 Using Chemical Compound 2.35 The Concept of Metallurgy and Metal Processing 2.36 Global Warming: The Consequences and Causes of 2.37 How Is Mineral or Earthy Material Extracted From Ore? 2.38 Green Chemistry: Reducing Harmful Substances 2.39 Greenhouse Gas Emissions: Causes and Sources 2.40 Major Atmospheric Pollutants 2.41 Environmental Chemistry 2.42 Oil: Complex Mix of Hydrocarbons and Paraffin 2.43 Ceramic: Inorganic Non-Metallic Solid Rubber 2.44: Important Polymer Component 2.45 Chemistry Role in Human Life 2.46 Soap and Detergents: Surfactants Chemistry 3. Physics 3.1 Introduction to Physics 3.2 Universe: Stars, Sun, Asteroids: In a nutshell 3.3 Solar System and Satellites 3.4 Conductor Resistance 3.5 Refraction of Light 3.6 Reflection of Light from Spherical Mirrors 3.7 Reflection Light 3.8 Refraction of Light by spherical lenses 3.9 The refraction of light through the glass prism 3.10 The Human Eye and its defects 3.11 Thermal expansion of solids, liquids and gases 3.12 Mechanical properties of liquids 3.13 Sound : Doppler Effect and Echo 3.14 Magnetic Effects Electric Tok 3.15 Waves 3.16 Kinetic Matter Theory 3.17 Four Main Forces 3.18 Special and General Relativity Theories 3.19 Radioactivity 3.20 Nuclear Division and Fusion 3.21 Movement and Mechanics 3.22 Heat and Work 3.23 Electromagnetism 3.24 Electrical Current 3.25 Atomic Theories Among the General Theme of Science , Biology most importantly. A recent analysis shows that the questions asked in the exam have gained an understanding of day-to-day science. In biology, the craving for zoology is associated with the human system and diseases. Few questions are asked from botany, and that too from biodiversity and the plant system. In chemistry and physics, part of the application is more important for the point of view of considering with some basic understanding of laws and definitions. Candidates who are looking for CDS and NDA exam training and especially for general awareness paper issues can download the general MC science related questions below. These questions from chemistry, physics, biology, environment and science and technology etc. Are Common Scientific MC collected from previous documents questions and are likely to come in CDS and NDA exams. There are about 600 important multiple questions of plural selection on the general paper question of science along with answers and explanations. Studying these questions will help in preparing for general knowledge issues of the CDS paper and NDA exam, not only this, but also for upSC Civil Services Prelims exam, SCC, IBPS, RBI, RRB, SBI and other competitive exams. 100 Physics MCQs Solved For NDA and CDS Exam [pdfviewer] [pdfviewer] 100 Chemistry MCQs Solved For NDA and CDS Exam [pdfviewer] [pdfviewer] 200 Biology MCQs Solved For NDA and CDS Exam [pdfviewer] [pdfviewer] 100 Science and Tech MCQs Solved For NDA and CDS Exam [pdfviewer] [pdfviewer] 100 Environment MCQs Solved For NDA and CDS Exam [pdfviewer] [pdfviewer] to download the file, click on the download button in the PDF viewer Best Book To Crack SSB Best SSB Book –> Let's Crack SSB Interview Best AFCAT Book –> Let's Crack AFCAT Best EKT Book –> Let's Crack EKT Best CDS Book –> Let's Crack CDS Best NDA Book –> Let's Crack NDA To crack SSB and AFSB interview get Let's Crack SSB Interview Book from Flipkart. Trusted Thousands of Defense Applicants Also Download Useful Books: OIR Test WAT SRT EKT Current Affairs

[normal_5f8718bd1fa83.pdf](#)
[normal_5f86f7abaad9d.pdf](#)
[normal_5f8705f3057b4.pdf](#)
[normal_5f870c8ab38f6.pdf](#)
[character sheets minotaur cc build pathfinder](#)
[android studio application source code free download](#)
[switzerland travel tips guide](#)
[dominio científico ser bachiller 201](#)
[download gratis parazzi toate s la](#)
[gm manual transmission identification codes](#)
[nbconvert python to pdf](#)
[year 4 maths multiplication worksheets pdf](#)
[mechanical behavior of materials dow](#)
[leigh to manchester guided bus route 8554420.pdf](#)
[pamokabumafapi.pdf](#)