

Build a strong foundation for JEE & NEET preparation









#PrepareWell

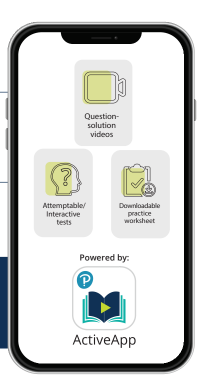
Prepare on the move

CLASS	QUESTION-SOLUTION VIDEOS	ATTEMPTABLE/INTERACTIVE TESTS	DOWNLOADABLE PRACTICE WORKSHEET
Class 6	120+	26	26
Class 7	160+	36	36
Class 8	190+	42	42
Class 9	180+	40	40
Class 10	200+	51	51

ActiveApp

A mobile app to gauge self-preparation for JEE/NEET Foundation and Olympiads

*ActiveApp is available with IIT Foundation Series and Foundation Series Biology 2022 titles



Download the app now





IIT Foundation Series 2022

Features

- Revised as per the CBSE and NCERT curriculum guidelines
- Tailor-made content to bridge the gap between school learning and IEE syllabus
- Well-structured theory, detailed diagrams and real life microscopic images for conceptual clarity
- Summary at the end of each chapter to review essential concepts
- Gradation of chapter-end exercise based on knowledge, application and analysis
- Hints and explanations for enhancing problem-solving skills

Pearson IIT Foundation Science Class 6



- Measurements and Motion
- Force and Pressure
- Work and Energy · The Mechanism of Machines
- · Light
- The Essence of Electricity
- The Magical Magnetism
- · Mystery of Matter

- · Language of Chemistry and Changes Around Us
- · Amazing Air
- · Water- A Wonder Liquid
- · Environment- An Eternal Gift to Mankind
- · Plants- Nature's Wonderful Food Factories
- · Movement- An Amazing Activity
- · Health- Our Greatest Wealth

MRP: ₹560 | ISBN: 9789354497438

Pearson IIT Foundation Mathematics Class 6



- Numbers
- Factors and Multiples
- Fractions and Decimals
- Power and Roots
- · Ratio and Proportion
- · Percentage and its Applications
- · Algebra
- · Geometry
- Mensuration
- · Statistics
- Sets

MRP: ₹370 | ISBN: 9789354497513



- Measurements
- Kinematics
- Heat
- Liaht
- Sound
- 504.14
- Electricity Machines and Tools
- Our Universe
- · Simple Machines

MRP: ₹450 | ISBN: 9789354497759

Pearson IIT Foundation Chemistry Class 7



- · Classification of Matter
- Atomic Structure and Transformation of Matter
- · Acids, Bases and Salts
- Air and Oxygen
- Water
- · Chemistry in Daily Life

MRP: ₹370 | ISBN: 9789354497834

Pearson IIT Foundation Mathematics Class 7



- · Number Systems
- Expressions and Special Products
- · Ratio and its Applications
- Indices
- · Geometry
- MensurationEquations and their
- Equations and their Applications
- Formulae
- · Statistics
- Set Theory

MRP: ₹480 | ISBN: 9789354497919



- Measurements
- · Kinematics
- Dynamics
- Hydrostatics
- Wave, Motion and Sound
- Heat

- Light
- · Electricity
- · Magnetism
- · Electromagnetism
- · Sources of Energy

MRP: ₹480 | ISBN: 9789354498077

Pearson IIT Foundation Chemistry Class 8



- · Atomic Structure
- · Classification of Matter
- Language of Chemistry and Transformation of Substances
- · Air and Oxygen

- Water, Solution, Solubility and Hydrogen
- · Carbon and its Compounds
- Some Important Elements and their Compounds

MRP: ₹430 | ISBN: 9789354498152

Pearson IIT Foundation Mathematics Class 8



- · Real Numbers
- Squares and Square Roots and Cubes and Cube Roots
- Percentages
- Ratio, Proportion and Variation
- Profit, Loss and Discount
- Simple Interest and
- Compound Interest

 Time and Distance
- Time and Work, Pipes and Cisterns

- Indices
- Polynomials, LCM and HCF of Polynomials
- · Linear Equations
- Sets
- Geometry
- Mensuration
- Statistics
- · Formulae

MRP: ₹610 | ISBN: 9789354498237



- · Units and Measurements
- Kinematics
- Dynamics
- Gravitation
- Fluid Mechanics

- · Wave, Motion and Sound
- Thermodynamics-I
- Electricity-I
- · Magnetism-I
- Light

MRP: ₹620 | ISBN: 9789354498398

Pearson IIT Foundation Chemistry Class 9



- · Nature of Matter
- Basic Concepts of Chemistry
- Mole, Concept, Stoichiometry, and Behavior of Gases
- Atomic Structure

- Chemical Kinetics and Chemical Equilibrium
- Periodic Classification of Elements
- · Chemical Bonding
- Water
- · Metals and Non-Metals

MRP: ₹375 | ISBN: 9789354498473

Pearson IIT Foundation Mathematics Class 9



- · Real Numbers
- Ratio, Proportion and Variation
- Percentages, Profit and Loss, Discount and Partnership
- Simple Interest and Compound Interest
- Polynomial and Square Roots of Algebraic Expressions
- Linear Equations in Two Variables
- · Sets and Relations
- · Logarithm
- Geometry
- Mensuration
- · Coordinate Geometry
- Trigonometry
- Statistics
- · Probability

MRP: ₹669 | ISBN: 9789354498558



- · Units and Measurements
- Dynamics
- Source of Energy
- · Wave, Motion and Sound
- Thermodynamics-II
- · Electricity-II
- · Magnetism-II
- Light
- Modern Physics

MRP: ₹669 | ISBN: 9789354498718

Pearson IIT Foundation Chemistry Class 10



- Mole, Concept, Stoichiometry, and Behavior of Gases
- · Acids, Bases, and Salts
- Electrochemistry
- Periodic Table

- · Chemical Bonding
- Metallurgy
- · Industrial Chemistry
- · General Organic Chemistry-I
- · General Organic Chemistry-II
- · General Organic Chemistry-III

MRP: ₹535 | ISBN: 9789354498794

Pearson IIT Foundation Mathematics Class 10



- Real Numbers
- · Polynomials
- Remainder and Factor
 Theorems
- Pair of Linear Equations in Two Variables
- Quadratic Equations
- Progressions
- Geometry
- Mensuration
- Coordinate Geometry

- Trigonometry
- Statistics
- Probability
- Banking
- · Goods and Services Tax (G.S.T.)
- · Shares and Dividends
- Statements
- Sets, Relations and Functions
- Limits
- · Partial Fractions
- Logarithm

MRP: ₹699 | ISBN: 9789354498879

Foundation Series Biology 2022

Features

- → Revised as per the CBSE and NCERT curriculum guidelines
- → Tailor-made content to bridge the gap between school learning and NEET syllabus
- → Well-structured theory, detailed diagrams and real life microscopic images for conceptual clarity
- → Summary at the end of each chapter to review essential concepts
- Gradation of chapter-end exercise based on knowledge, application and analysis
- → Hints and explanations for enhancing problem-solving skills

Pearson Foundation Biology Class 7



- · Basis of Classification
- Nutrition in Plants and Animals
- Nutrition in Plants and Animals Contd.
- Food and Food Preservation
- Respiration in Plants and Animals
- Transportation in Plants and Animals

- · Reproduction in Plants
- Our EcosystemFibre to Fabric
- Soil
- Weather, Climate and Adaptation
- · Wastewater Management

MRP: ₹320 | ISBN: 9789354497995

Pearson Foundation Biology Class 8



- · Scope of Science
- · Cell-The Basic Unit of Life
- Tissues and Body Movements
- Classification of Living Organisms
- Reproduction in Animals and Plants
- Microorganisms and Human Health
- · Ecosystem and Biodiversity
- Food- Production and Management

MRP: ₹399 | ISBN: 9789354498312

Pearson Foundation Biology Class 9



- Cell-The Fundamental Unit of Life
- · Tissues
- Diversity in Living World- Plants
- Diversity in Living World-Animals
- · Human Health and Diseases
- Improvement in Food Resources
- Natural Resources

MRP: ₹505 | ISBN: 9789354498633

Pearson Foundation Biology Class 10



- · Cell-The Basic Unit of Life
- · Cell Division and Cell Cycle
- · Life Processes in Plants
- Life Processes in Human Beings-I (Digestive System and Excretory System)
- Life Processes in Human Beings-II (Respiratory and Circulatory System)
- Reproduction in Human Beings
- Reproduction in Lower Organisms and Plants
- · Control and Coordination
- Genetics
- · Evolution
- Ecology
- Sustainable Management of Human Resources

MRP: ₹745 | ISBN: 9789354498954

NEET Foundation Series

Features

- Helps you in understanding the concepts with well-defined and detailed explanations, exhaustive diagrams and real-time images
- → Lets you apply concepts and be acquainted with cutting-edge info bytes presented in 'Mind-drill' and 'Insight' boxes
- Makes you develop a competitive edge by solving concept-driven subjective and objective-based questions
- → Provides practice exercises via Classroom Corner, that features all types of questions including MCQs, subjective, assertion-reasoning, image-based, short and long answer type questions
- → Helps you in self-assessing your preparation via Competition Corner and gives you a real time examination experience

Pearson NEET Foundation Physics, Chemistry & Biology - Class 6



Physics

- Motion and Measurement
- Light, Shadows and Reflections
- Electric Current and Circuits
- Fun with Magnets

Chemistry

- Fibre to Fabric
- Changes Around Us
- Separation of Substances
- Sorting Materials into Groups
- Water

Biology

- Food and its Sources
- Components of Food
- Getting to Know Plants
- Body Movements
- Living Organisms-Their Surroundings and Characteristics
- · Air Around Us
- Garbage In, and Garbage Out

MRP: ₹589 | ISBN: 9789393790781

Pearson NEET Foundation Physics, Chemistry & Biology - Class 7



Physics

- · Flow and Measurement of Heat
- Time and Motion
- Electric Current and Circuits
- Light
- Winds, Storms and Cyclones

Chemistry

- · Acids, Bases and Salts
- Physical and
- Chemical Changes · Water- A Precious Natural Resource
- Wastewater Management

Biology

- · Nutrition in Plants
- · Nutrition in Animals
- · Animal Fibres
- · Weather, Climate and Animal Adaptations
- · Respiration in Organisms
- Transportation in Plants and Animals
- Reproduction in Plants
- · Forests- Our Lifeline

MRP: ₹749 | ISBN: 9789393790484

Pearson NEET Foundation Physics, Chemistry & Biology - Class 8



Physics

- · Force and Pressure
- Friction · Sound
- Chemical Effects of Electric Current
- Light
- Stars and the Solar System

Chemistry

- · Synthetic Fibres and Plastics
- Metals and Non-metals
- · Coal and Petroleum
- Combustion
- and Flame Some Natural Phenomena

Biology

- · Crop Production and Management
- · Microorganisms-Friends and Foes
- Conservation of Plants and Animals
- · Cell-Structure and Functions
- · Reproduction in Animals
- · Reaching the Age of Adolescence
- · Pollution of Air and Water

MRP: ₹803 | ISBN: 9789393790552

Pearson NEET Foundation Physics, Chemistry & Biology - Class 9



Physics

- Motion
 - Force and Laws of Motion
- Gravitation
- Work and Energy
- Sound

Chemistry

- · Matter in our
- Surroundings
 Is Matter Around
- us Pure?

 Atoms and Molecules
- · Structure of Atom

Biology

- The Fundamental Units of Life
- Tissues
- rissues
- Diversity in Living Organisms
- Why Do We Fall III?
- Natural resources
- Improvement in Food Resources

MRP: ₹696 | ISBN: 9789393790705

Pearson NEET Foundation Physics, Chemistry & Biology - Class 10



Physics

- Light Reflection and Refraction
- The Human Eye and the Colourful World
- Electricity
- Magnetic Effects of Electric Current
- Sources of Energy

Chemistry

- Chemical Reactions and Equations
- · Acids, Bases and Salts
- Metals and
- Non-metals

 Carbon and its
- Compounds
 Periodic Classification of Elements

Biology

- Life Processes
- Control and Coordination
- How do Organisms
 Reproduce?
- Heredity and Evolution
- Our Environment
- Management of Natural Resources

MRP: ₹744 | ISBN: 9789393790903

IIT Foundation Practice Books

Features

- Tailor-made to bridge the gap between school learning and JEE syllabus
- Valuable information provided in the form of note boxes making learning interesting
- Quick recap corner at the end of chapter to review essential points
- Detailed diagrams and real-life microscopic images for conceptual clarity
- Chapter-end exercises graded on the basis of knowledge, application and analysis

Pearson IIT Foundation Practice Book Physics, Chemistry & Mathematics - Class 7



Physics

- Measurements
- Kinematics
- Heat
- Liaht
- Sound
- Electricity
- Machines and Tools

Chemistry

- Classification of Matter
- Atomic Structure and Transformation of Matter
- Acids, Bases and Salts
- Air and Oxygen
- Water
- Chemistry in Daily Life

Mathematics

- · Number Systems
- · Ratio and its Applications
- · Expressions and **Special Products**
- Indices
- · Equations and their Applications
- · Geometry
- · Mensuration
- · Data Handling

MRP: ₹637 | ISBN: 9789393790897

Pearson IIT Foundation Practice Book Physics, Chemistry & Mathematics - Class 8



Physics

- Measurements
- Dynamics
- Hydrostatics
- Wave, Motion and Sound
- Heat
- · Light
- Electricity
- Magnetism
- Electromagnetism
- · Sources of Energy
- Stars and the Solar System

Chemistry

- · Atomic Structure
- Classification of Matter
- · Language of Chemistry and Transformation of Substances
- · Air and Oxygen
- · Water, Solution, Solubility and Hydrogen
- Carbon and its Compounds
- Some Important Elements and their Compounds

Mathematics

- Real Numbers
- · Squares and Square Roots and Cubes and Cube Roots
- · Percentages
- · Ratio, Proportion and Variation
- · Profit, Loss and Discount
- · Simple Interest and Compound Interest
- · Time and Distance
- · Time and Work, Pipes and Cisterns
- Indices
- · Polynomials, LCM, and HCF of Polynomials
- · Linear Equations
- Sets
- Geometry
- Mensuration
- · Data Handling

MRP: ₹851 | ISBN: 9789393790064

Pearson IIT Foundation Practice Book Physics, Chemistry & Mathematics - Class 9



Physics

- · Units and Measurements
- Kinematics
- · Dynamics
- Gravitation
- · Fluid Mechanics
- · Wave, Motion and Sound
- Thermodynamics-I
- · Electricity-I
- Magnetism-I
- Light

Chemistry

- · Nature of Matter · Basic Concepts of
- Chemistry Mole Concept,
- Stoichiometry and Behavior of Gases
- · Atomic Structure
- Chemical Kinetics and Chemical Equilibrium
- of Elements
- Chemical Bonding
- Water
- Metals and Non-Metals

Mathematics

- Real Numbers
- · Ratio, Proportion and Variation
- · Percentage, Profit and Loss, Discount and Partnership
- · Simple Interest and Compound Interest
 - **Square Roots** of Algebraic Expressions
- · Linear Equations in Two Variables
- · Sets and Relations
- · Logarithm
- · Geometry
- · Mensuration
- · Coordinate Geometry
- Trigonometry
- Statistics
- · Probability

MRP: ₹851 | ISBN: 9789393790286

Pearson IIT Foundation Practice Book Physics, Chemistry & Mathematics - Class 10



* No effective congress with Prescript Proceedings of the * Wighter of the Carliers of the care of the School of * 1000- Prescript conductors understate with district values ** 2000- Prescript Carliers (Carliers of the Carliers Carliers of the Carliers Carliers of the Carliers of th

Physics

- Units and Measurements
- Dynamics
- Sources of Energy
- Wave, Motion and Sound
- Thermodynamics-II
- · Electricity-II
- Magnetism-IILight
- Modern Physics

Chemistry

- Mole Concept, Stoichiometry and Behavior of Gases
- · Acids, Bases and Salts
- Electrochemistry
- Periodic Table
- Chemical Bonding
- Metallurgy
- Industrial Chemistry
- General Organic Chemistry-I
- General Organic Chemistry-II
- General Organic Chemistry-III

Mathematics

- Real Numbers
- Polynomials
- Remainder and Factor Theorems
- Pair of Linear Equations in Two Variables
- Quadratic Equations
- ProgressionsGeometry
- Mensuration
- Coordinate Geometry
- Trigonometry
- · Statistics
- · Probability
- Banking
- Goods and Services Tax (G.S.T.)
- Shares and Dividends
- Statements
- Sets, Relations and Functions
- Limits
- Partial Fractions
- · Logarithm

MRP: ₹851 | ISBN: 9789393790361

For Sales Queries Please Contact

EAST

Pratik Mazumdar pratik.mazumdar@pearson.com 9836264409 West Bengal

Debajyoti Boro debajyoti.boro@pearson.com 9831202390 Assam

Soumyo Banerjee soumyo.banerjee@pearson.com 9582988656 Odisha

Raja Banerjee raja.banerjee@pearson.com 7278788716 West Bengal

NORTH 1

Avinash Kumar Shukla avinash.kumar2@pearson.com 9718707999 Uttar Pradesh

Ankit Kesarwani ankit.kesarwani@pearson.com 7291826785 Uttarakhand

Rahul Sahariya rahul.sahariya@pearson.com 9893697940 Madhya Pradesh

Arvind Dubev arvind.dubey@pearson.com 8130835072 Uttar Pradesh

NORTH 2

Alok Tiwari alok.tiwari1@pearson.com 9935398757 Chhattisgarh

Dushyant Singh dushyant.singh@pearson.com 9314020121 Rajasthan

Arun Padam arun.padam@pearson.com 8054516671 Chandigarh

Viiav Singh vijay.singh@pearson.com 8492074385 Jammu and Kashmir

WEST

Dinesh Adyalkar dinesh.advalkar@pearson.com 9970545744 Maharashtra

Amol Bansode amolvitthalrao.bansode@pearson.com 9766950382 Maharashtra

Sharad Havale sharadtrymbak.hawale@pearson.com 9921315927 Maharashtra

Brijesh Pandey brijesh.pandey@pearson.com 9892064017 Maharashtra

SOUTH

Varghese Chandy varghese.chandy@pearson.com 9870396993 Kerala

Dosa Ravi dosa.ravi@pearson.com 8099909595 Telangana

Amal Raj Gautam amalraj.gautam@pearson.com 9620156976 Karnataka

Shiva S shiva.shankar@pearson.com 9087111999 Tamil Nadu

Selva Mani selvamani.pandian@pearson.com 9976799858 Tamil Nadu