



Teach for understanding, prepare for performance

With the Pearson IIT Foundation Series 2026



Pearson Trishna IIT Foundation Series 2026 brings trusted, comprehensive learning together with eLibrary and MyInsights—so every step feels clear, focused, and effective. Let your students aim higher with support that's made for India's most competitive exams. Master Maths, Physics, Chemistry, and Biology for IIT-JEE, NEET, and Olympiads with CBSE/ICSE/state board alignment, real-time insights that show exactly where to focus, and smarter practice that turns effort into results.





What Makes It Work



MyInsights: Diagnostics, real-time analytics, and personalised next steps to close gaps faster.



eLibrary: Offline anytime anywhere access, highlights, voice notes, and flashcards for active revision.



Updated, exam-relevant content across Maths, Physics, Chemistry, Biology—plus Scientific Crypt and Points to Remember.



Practice that progresses: Knowledge → Application → Analysis, with timed drills and video solutions.



Teacher-ready: Assign, auto-grade, and track in minutes. Bridge courses for Grades 9–10 streamline catch-up.



Outcome-focused: Clearer concepts, steady confidence, consistent results across classes.

How This Shows Up In Real Life

For students

Clearer concepts, fewer gaps, steadier confidence, smarter practice.

For families

Transparency on progress, less stress at exam time.

For teachers

Less time building worksheets from scratch, more time mentoring, inspiring & teaching higher-order skills.

For school leaders

Consistent outcomes across sections and grades.

Giving learners a powerful digital edge

eLibrary - always on, always within reach



4,000+ titles, available online and offline, so learning doesn't stop when the Wi-Fi does.



24x7 access on multiple devices.



Voice notes, highlights, and flashcards to make revision active and personal.



Works seamlessly in class and in remote setups, so you can switch modes without missing a beat.

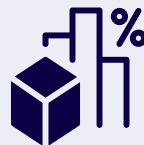
MyInsights - practice that mirrors the exam day



Diagnostic tests and exam-focused practice series to pinpoint where to start.



Real-time analytics that show strengths, gaps, and progress at a glance.



Personalised feedback that turns data into next steps students can act on.

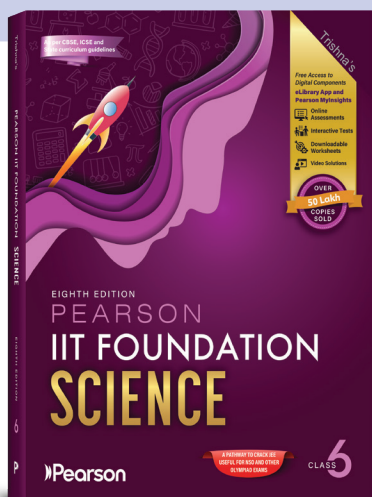


Builds smarter habits: better time use, fewer guess-work attempts, and more confidence under timed conditions

Course Offerings

Pearson's Foundation Series covers Grades 6 to 10, with subject-wise textbooks and digital resources:

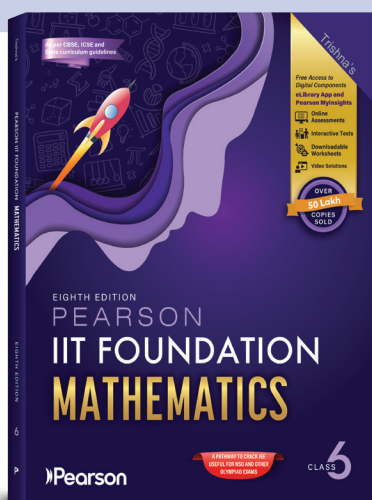
IIT Foundation Series Grade VI



ISBN: 9789371362399 | MPR: ₹675

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

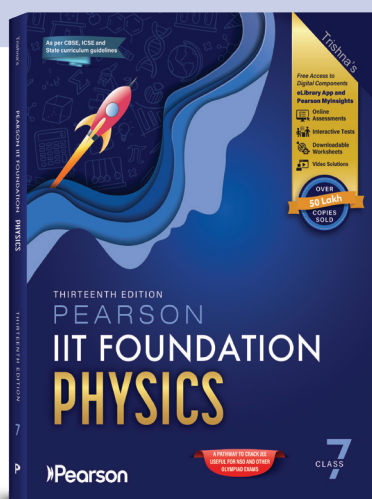


ISBN: 9789371364430 | MPR: ₹445

Mathematics Class 6

- Numbers
- Factors and Multiples
- Fractions and Decimals
- Powers and Roots
- Sets
- Ratio and Proportion
- Percentages and their Applications
- Algebra
- Geometry
- Mensuration
- Statistics

IIT Foundation Series Grade VII

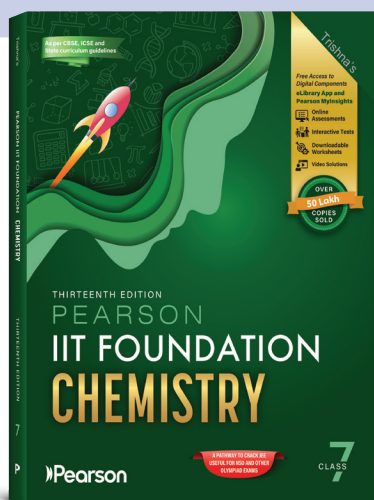


ISBN: 9789371367592 | MPR: ₹540

Physics Class 7

- Measurements
- Kinematics
- Heat
- Light
- Sound
- Electricity
- Machines and Tools
- Our Universe

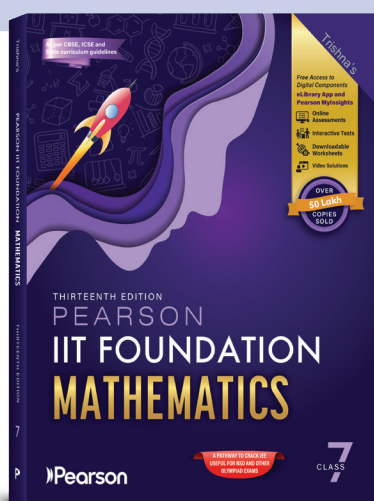
Chemistry Class 7



ISBN: 9789371364744 | MPR: ₹445

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

Mathematics Class 7

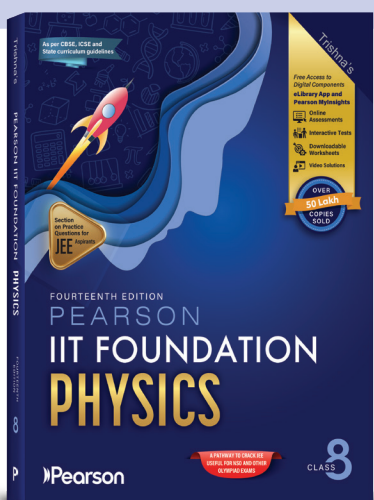


ISBN: 9789371362535 | MPR: ₹580

- Number Systems
- Expressions and Special Products
- Ratio and Its Applications
- Indices
- Geometry
- Mensuration
- Equations and their Applications
- Formulae
- Statistics
- Set Theory

IIT Foundation Series Grade VIII

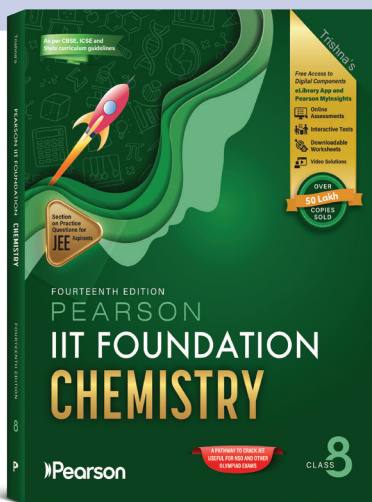
Physics Class 8



ISBN: 9789371366977 | MPR: ₹580

- Measurements
- Kinematics
- Dynamics
- Hydrostatics
- Wave Motion and Sound
- Heat
- Light
- Electricity
- Magnetism
- Electromagnetism
- Sources of Energy

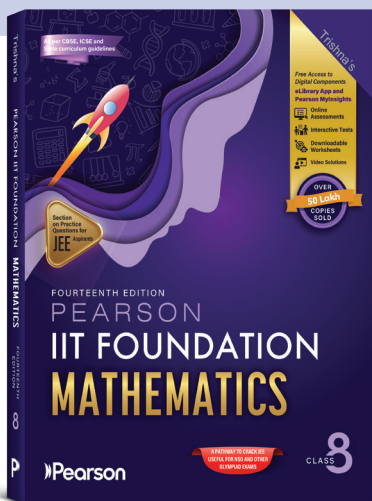
Chemistry Class 8



ISBN: 9789371364416 | MPR: ₹520

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

Mathematics Class 8

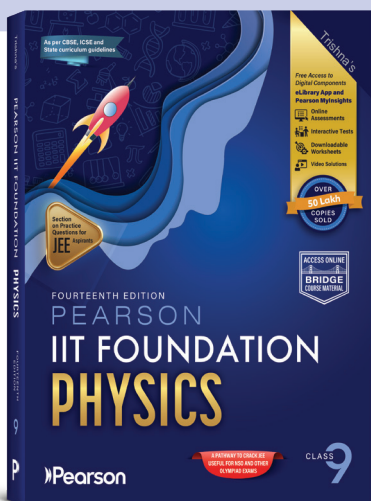


ISBN: 9789371367707 | MPR: ₹740

- Real Numbers
- Squares and Square Roots and Cubes and Cube Roots
- Percentages
- Ratio, Proportion and Variation
- Profit and Loss, Discount and Partnership
- 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

IIT Foundation Series Grade IX

Physics Class 9



ISBN: 9789371365017 | MPR: ₹750

BASIC PHYSICS

- Units and Measurements

MECHANICS

- Kinematics
- Dynamics
- Gravitation
- Fluid Mechanics

WAVES AND SOUND

- Wave Motion and Sound

THERMODYNAMICS

- Thermodynamics-I

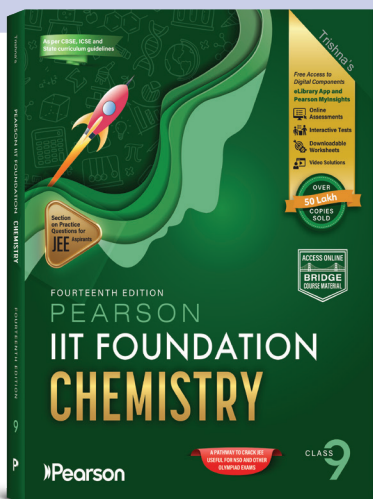
ELECTRICITY AND MAGNETISM

- Electricity-I
- Magnetism-I

LIGHT

- Light

Chemistry Class 9



ISBN: 9789371369671 | MPR: ₹460

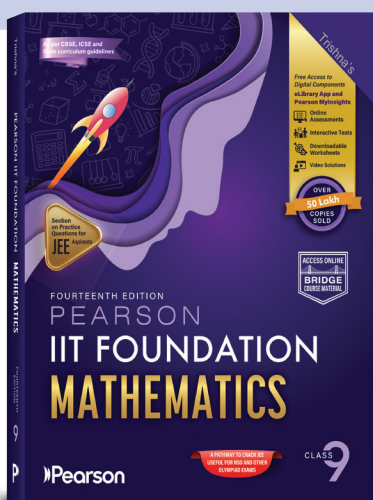
PHYSICAL CHEMISTRY

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

INORGANIC CHEMISTRY

- Periodic Classification of Elements
- Chemical Bonding
- Water
- Metal and Non-Metals

Mathematics Class 9



ISBN: 9789371365178 | MPR: ₹810

NUMBER SYSTEM

- Real Numbers
- Ratio, Proportion and Variation
- Percentages, Profit and Loss, Discount and Partnership
- Simple Interest and Compound Interest

ALGEBRA

- Polynomial and Square Roots of Algebraic Expressions
- Linear Equations in Two Variables

- Sets and Relations
- Logarithm

GEOMETRY

- Geometry
- Mensuration
- Coordinate Geometry

TRIGONOMETRY

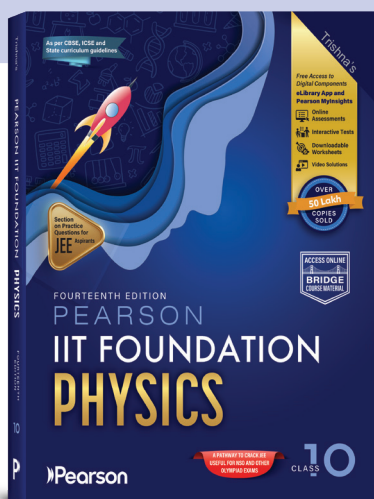
- Trigonometry

STATISTICS AND PROBABILITY

- Statistics
- Probability

IIT Foundation Series Grade X

Physics Class 10



ISBN: 9789371362115 | MPR: ₹810

BASIC PHYSICS

- Units and Measurements

MECHANICS

- Dynamics
- Source of Energy

WAVES AND SOUND

- Wave Motion and Sound

THERMODYNAMICS

- Thermodynamics-II

ELECTRICITY AND MAGNETISM

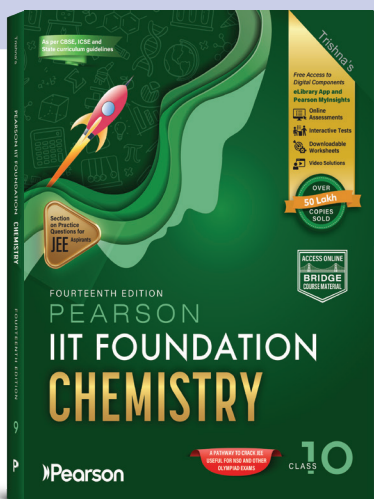
- Electricity-II
- Magnetism-II

LIGHT

- Light

MODERN PHYSICS

- Modern Physics



Chemistry Class 10

PHYSICAL CHEMISTRY

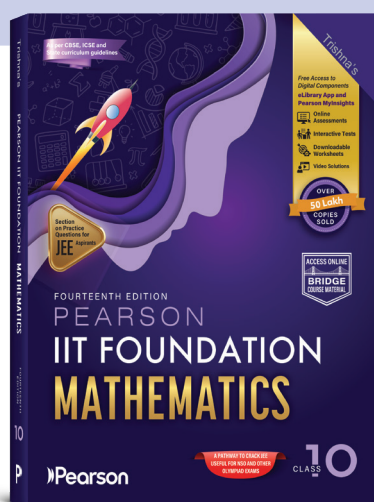
- Mole Concept, Stoichiometry and Behavior of Gases
- Acid, Bases and Salts
- Electrochemistry
- Periodic Table
- Chemical Bonding

- Metallurgy
- Industrial Chemistry

ORGANIC CHEMISTRY

- General Organic Chemistry-I
- General Organic Chemistry-II

ISBN: 9789371366373 | MPR: ₹645



Mathematics Class 10

NUMBER SYSTEM

- Real Numbers

ALGEBRA

- Remainder and Factor Theorem
- Pair of Linear Equations in Two Variables
- Quadratic Equations
- Progressions

GEOMETRY

- Geometry
- Mensuration

- Coordinate Geometry

TRIGONOMETRY

- Trigonometry

STATISTICS AND PROBABILITY

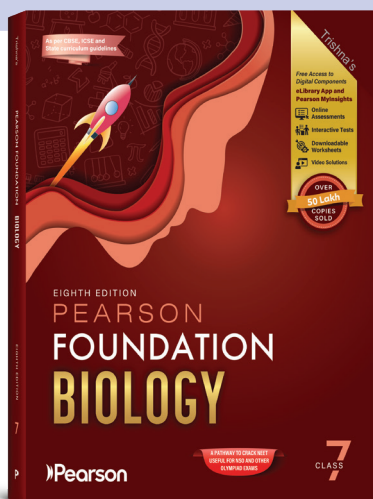
- Statistics
- Probability

COMMERCIAL MATHEMATICS

- Banking
- Goods and Services Tax (G.S.T.)
- Shares and Dividends

ISBN: 9789371366649 | MPR: ₹840

Pearson Biology Foundation Series



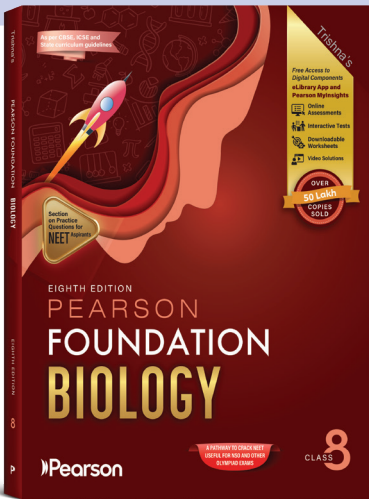
Biology Class 7

- Basis of Classification
- Nutrition in its Plants and Animals
- Food and its Preservation
- Respiration in Plants and Animals
- Transportation in Plants and Animals
- Reproduction in Plants

- Our Ecosystem
- Animal Fibres
- Soil
- Weather, Climate and Animal Adaptations
- Wastewater Management

ISBN: 9789371368131 | MPR: ₹395

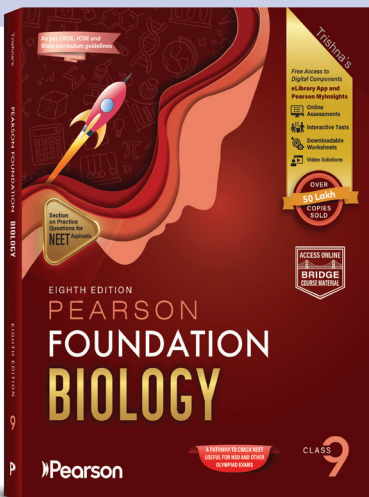
Biology Class 8



ISBN: 9789371369787 | MPR: ₹490

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

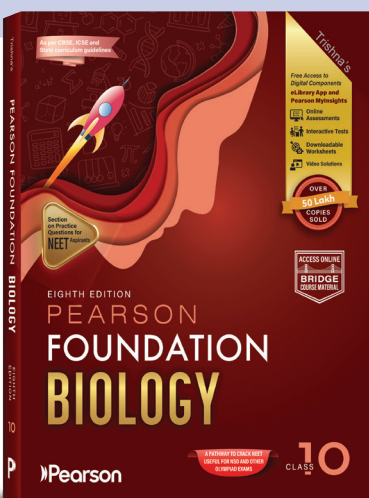
Biology Class 9



ISBN: 9789371361583 | MPR: ₹615

- Cell- 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

Biology Class 10



ISBN: 9789371368827 | MPR: ₹905

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

Each course is supported by digital content, practice questions for JEE/NEET (grades 8 to 10), and teacher's resource materials.

With the **Pearson IIT Foundation Series 2026** and our digital tools , your students don't just prepare for exams—they build the habits, understanding, and confidence that carry into every subject, every classroom, and the choices they make next.

Empower students to love their journey

Get in touch with us:

DELHI

Manoj Yadav
manoj.yadav1@pearson.com
+91-99836 93776

Chandra Shukla
chandra.shukla@pearson.com
+91-98716 27533

HARYANA

Chandra Shukla
chandra.shukla@pearson.com
+91-98716 27533

JAIPUR

Sunny Varyani
sunny.varyani@pearson.com
+91-97820 00710

PUNJAB

Manoj Yadav
manoj.yadav1@pearson.com
+91-99836 93776

ODISHA

Suryakanta Padhiary
suryakanta.padhiary@pearson.com
+91-97762 01639

WEST BENGAL

Mohidul Sepai
mohidul.sepai@pearson.com
+91-90070 74054

BIHAR

Pratik Mazumdar
pratik.mazumdar@pearson.com
+91-98362 64409

ASSAM

Darpandra Bhuyan
darpandra.bhuyan@pearson.com
+91-97065 54754

MAHARASHTRA

Sharad Hawale
sharadtrymbak.hawale@pearson.com
+91-99213 15927

Amol Vitthalrao Bansode
amolvitthalrao.bansode@pearson.com
+91-97669 50382

MADHYA PRADESH

Akash Agarwal
akash.agrawal@pearson.com
+91-81034 66555

CHATTISGARH

John Sachin Khalkho
johnsachin.khalkho@pearson.com
+91-81472 55210

TAMIL NADU

Selvamani Pandian
selvamani.pandian@pearson.com
+91-99767 99858

Shiva Shankar
shiva.shankar@pearson.com
+91-90871 11999

KERALA

Abhijeeth P S
abhijeeth.ps@pearson.com
+91-9633962237

ANDHRA PRADESH

Bala Subrahmanyam
bala.subrahmanyam@pearson.com
+91-93913 93919

KARNATAKA

Veeresh B.
veeresh.b@pearson.com
+91-9591396208

**Scan to
learn more:**



Love your journey

The Pearson logo is displayed in white against a dark blue background. It features a stylized icon of two curved lines on the left, followed by the word "Pearson" in a bold, sans-serif typeface. The background is decorated with a series of vertical, overlapping, teardrop-shaped elements that transition from purple to yellow, creating a dynamic, flame-like or wave-like effect on the right side of the page.

» Pearson