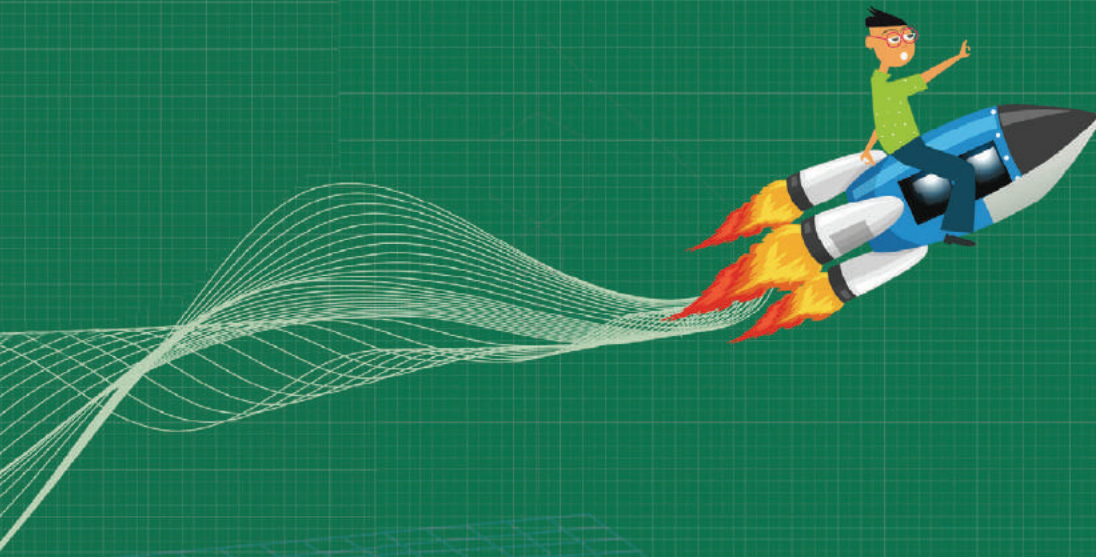




catalogue 2021



All titles
adhering to
NEP guidelines



Ananda Bharati Publishers is a division of Headword Publishing Company Private Limited, and we address a diverse range of educational needs for classes 9 to 12.

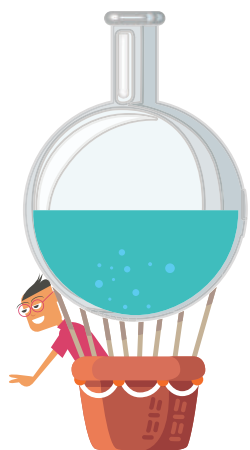
Our books, available in print and as e-books, are designed to empower teachers in the classroom as much as students revising at home, through easily available digital resources.

Be it a textbook integrating experiential learning and offering guidance to developing twenty-first century life skills in the classroom, or a reference book that offers scaffolding to students preparing for examinations, our objective is to enable secondary and higher secondary students to clear examinations with flying colours.

We bring together a team of renowned authors, experienced reviewers and dynamic editors who are committed to creating content of the highest quality.

We are going live with our e-commerce platforms on 15 November 2020. For more details, visit our website www.anandabharati.in or download the **Ananda Bharati** app from Play Store or App Store.*

*Prices mentioned in this catalogue are subject to change. Please check the website or the app for the updated price.



catalogue 2021



All titles
adhering to
NEP guidelines

TEXTBOOKS FOR CBSE 9 & 10

FUNDAMENTALS

| | |
|-------------|---|
| OVERVIEW | 2 |
| PHYSICS | 3 |
| CHEMISTRY | 4 |
| BIOLOGY | 5 |
| MATHEMATICS | 6 |

SAMPLE QUESTION PAPERS FOR CBSE 10

| | |
|--|---|
| 15 EXAM FACTOR Sample Question Papers | 8 |
|--|---|

QUESTION BANKS FOR CBSE 9 & 10

EXEMPLAR+

| | |
|-------------------------|----|
| OVERVIEW | |
| SCIENCE AND MATHEMATICS | 10 |

STUDY GUIDES FOR CBSE 9 & 10

FLYING COLOURS

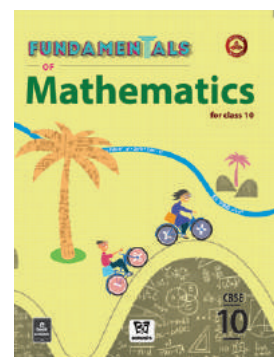
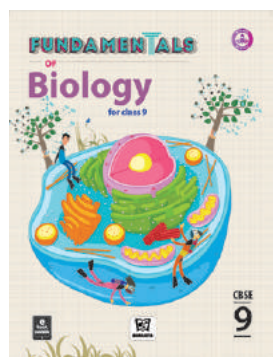
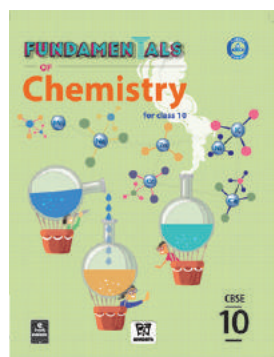
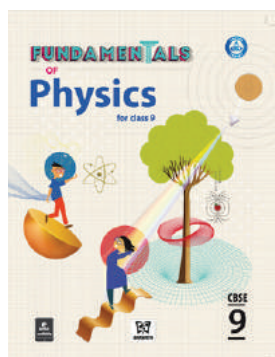
| | |
|------------------------|----|
| OVERVIEW | 12 |
| SCIENCE | 13 |
| MATHEMATICS | 14 |
| INFORMATION TECHNOLOGY | 15 |
| SOCIAL SCIENCE | 16 |
| ENGLISH | 18 |

FUNDAMENTALS

Overview

CBSE
9 & 10

The **Fundamentals** series of textbooks makes learning enjoyable and engaging through a twenty-first-century pedagogical approach that integrates life skills, real-life examples and interdisciplinary learning. They are designed to capture the imagination of the learners while enabling an in-depth understanding of concepts.



The four pillars of the FUNDAMENTALS series

MAPPED TO NCERT LEARNING OUTCOMES

- Introductory video for each chapter
- Structured explanation for each concept
- Concept video to initiate each topic

APPLICATION AND ANALYSIS

- Numerous solved examples interwoven in the theory
- Clear and lucid step-wise explanation
- Ample guidance for concept application

CRITICAL THINKING

- Ample practice for objective & subjective problems
- Variety of exercises with detailed marking scheme
- Sample papers and chapter mocks for self-evaluation

CREATIVITY

- Activities designed to integrate Art Education
- Concept-building through real-life examples
- Focus on interdisciplinary learning



QR Codes



Digital Support



Videos

FUNDAMENTALS of Physics

Author: Bhashita Educational Services

Fundamentals of Physics for classes 9 and 10 help to build the foundations of Physics through well-researched concepts introduced in a manner that kindles the interest of the learners. The books help learners contextualise concepts of Physics, and cement their learning through cross-curricular references. Adequate support, in the form of clear break-up of topics, precise definitions, examples, charts, diagrams and digital content, ensures an enhanced learning experience.

Features



Mapped to NCERT's Learning Outcomes at the Secondary Level



Detailed videos for all topics



Extensive use of concept maps, diagrams and tables

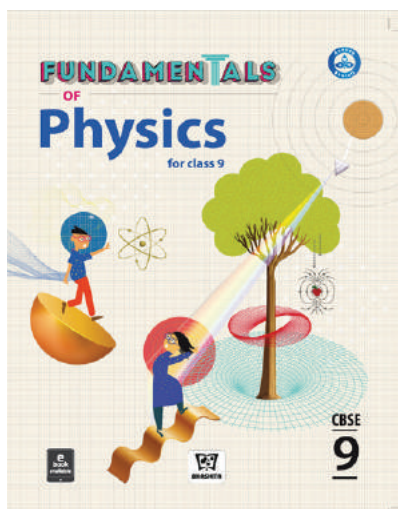


Concise round-up of important points



Art Integration-based activities

Each chapter offers extensive practice to test knowledge, analysis and application of concepts



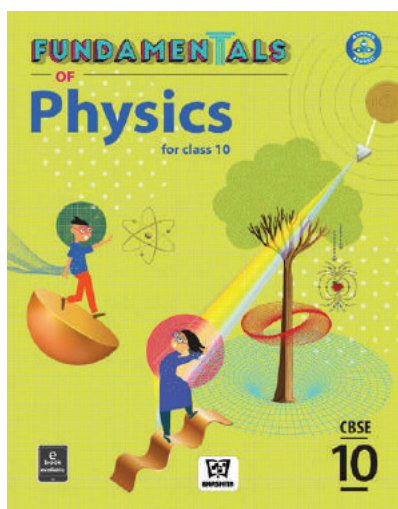
Page Extent: 256 | ₹ 499
ISBN: 978-93-90377-36-7
eBook ISBN: 978-93-90426-75-1

Contents List

1. Motion
2. Force and Laws of Motion
3. Gravitation
4. Work and Energy
5. Sound



Scan to buy this book



Page Extent: 304 | ₹ 499
ISBN: 978-93-90377-41-1
eBook ISBN: 978-93-90426-76-8

Contents List

1. Light: Reflection and Refraction
2. The Human Eye and the Colourful World
3. Electricity
4. Magnetic Effects of Electric Current
5. Sources of Energy



Scan to buy this book



Digital Support

1. NCERT textbook questions
2. NCERT Exemplar problems
3. Previous years' board questions
4. Additional MCQs
5. Chapter-specific mock tests



Videos on each chapter and topic

FUNDAMENTALS of Chemistry

Author: Bhashita Educational Services

Fundamentals of Chemistry for classes 9 and 10 help to build the foundations of Chemistry through well-researched concepts introduced in a manner that kindles the interest of the learners. The books help learners contextualise concepts of Chemistry, and cement their learning through cross-curricular references. Adequate support, in the form of clear break-up of topics, precise definitions, examples, charts, diagrams and digital content, ensures an enhanced learning experience.

Features



Mapped to NCERT's Learning Outcomes at the Secondary Level



Detailed videos for all topics



Extensive use of concept maps, diagrams and tables

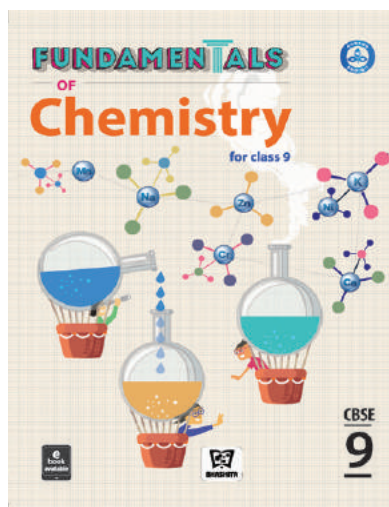


Concise round-up of important points



Art Integration-based activities

Each chapter offers extensive practice to test knowledge, analysis and application of concepts



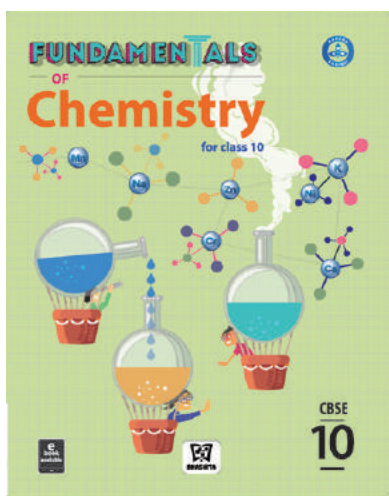
Page Extent: 236 | ₹ 499
ISBN: 978-93-90377-21-3
eBook ISBN: 978-93-90426-77-5

Contents List

1. Matter in Our Surroundings
2. Is Matter Around Us Pure?
3. Atoms and Molecules
4. Structure of the Atom



Scan to buy this book



Page Extent: 260 | ₹ 499
ISBN: 978-93-90377-28-2
eBook ISBN: 978-93-90426-78-2

Contents List

1. Chemical Reactions and Equations
2. Acids, Bases and Salts
3. Metals and Non-metals
4. Carbon and Its Compounds
5. Periodic Classification of Elements



Scan to buy this book



Digital Support

1. NCERT textbook questions
2. NCERT Exemplar problems
3. Previous years' board questions
4. Additional MCQs
5. Chapter-specific mock tests



Videos on each chapter and topic

FUNDAMENTALS of Biology

Author: Bhashita Educational Services

Fundamentals of Biology for classes 9 and 10 help to build the foundations of Biology through well-researched concepts introduced in a manner that kindles the interest of the learners. The books help learners contextualise concepts of Biology, and cement their learning through cross-curricular references. Adequate support, in the form of clear break-up of topics, precise definitions, examples, charts, diagrams and digital content, ensures an enhanced learning experience.

Features



Mapped to NCERT's Learning Outcomes at the Secondary Level



Detailed videos for all topics



Extensive use of concept maps, diagrams and tables

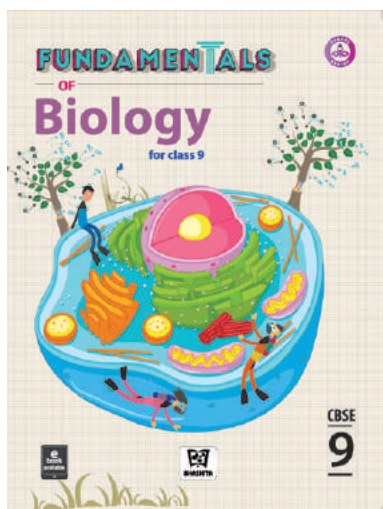


Concise round-up of important points



Art Integration-based activities

Each chapter offers extensive practice to test knowledge, analysis and application of concepts



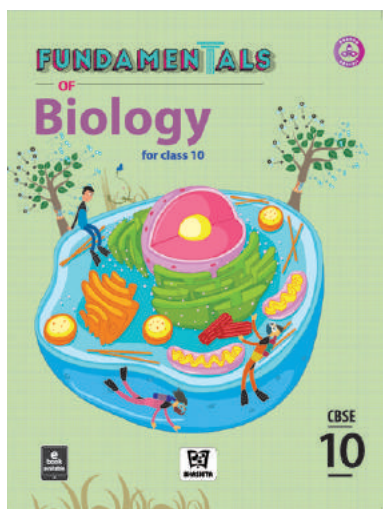
Page Extent: 280 | ₹ 499
ISBN: 978-93-90377-18-3
eBook ISBN: 978-93-90426-83-6

Contents List

1. The Fundamental Unit of Life
2. Tissues
3. Diversity in Living Organisms
4. Why Do We Fall Ill?
5. Natural Resources
6. Improvement in Food Resources



Scan to buy this book



Page Extent: 304 | ₹ 499
ISBN: 978-93-90377-20-6
eBook ISBN: 978-93-90426-84-3

Contents List

1. Life Processes
2. Control and Coordination
3. How Do Organisms Reproduce?
4. Heredity and Evolution
5. Our Environment
6. Sustainable Management of Natural Resources



Scan to buy this book



Digital Support

1. NCERT textbook questions
2. NCERT Exemplar problems
3. Previous years' board questions
4. Additional MCQs
5. Chapter-specific mock tests



Videos on each chapter and topic

FUNDAMENTALS of Mathematics

Author: Bhashita Educational Services

Fundamentals of Mathematics for classes 9 and 10 help to build the foundations of Mathematics through a well-structured presentation of topics that kindles the interest of the learners. The books help learners apply concepts of Mathematics, and cement their learning through extensive practice. Adequate support, in the form of precise elucidation of theorems, ample solved examples, and a rich repository of digital content, ensures an enhanced learning experience.

Features



Mapped to NCERT's Learning Outcomes at the Secondary Level



Detailed videos for all topics



Problems based on everyday situations



Topics aligned to NCERT chapter structure



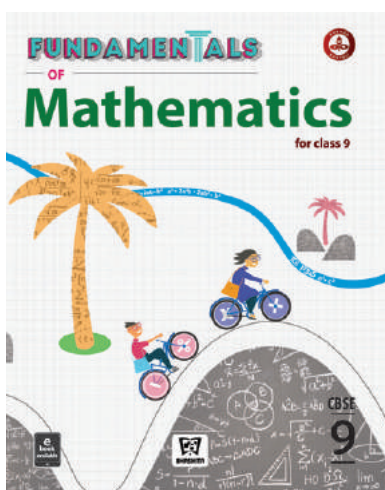
Extensive use of diagrams, graphs and tables



Concise round-up of important points



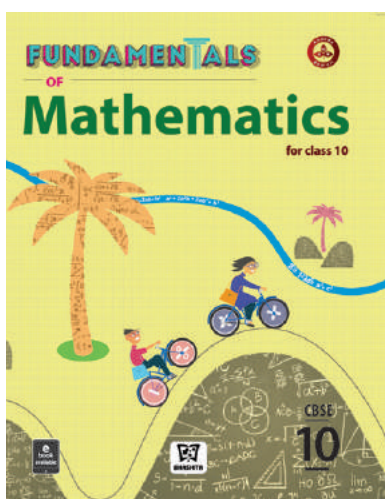
Art Integration-based activities



Page Extent: 464 | ₹ 499
ISBN: 978-93-90377-29-9
eBook ISBN: 978-93-90426-71-3



Scan to buy this book



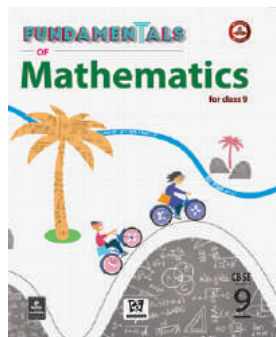
Page Extent: 476 | ₹ 499
ISBN: 978-93-90377-31-2
eBook ISBN: 978-93-90426-74-4



Scan to buy this book

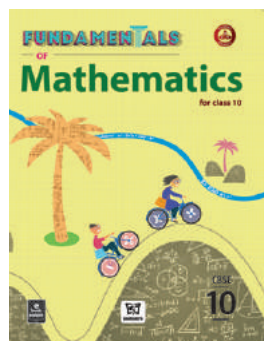
Each chapter offers extensive practice to test knowledge, analysis and application of concepts

FUNDAMENTALS of Mathematics



Contents List Class 9

1. Number Systems
2. Polynomials
3. Coordinate Geometry
4. Linear Equations in Two Variables
5. Introduction to Euclid's Geometry
6. Lines and Angles
7. Triangles
8. Quadrilaterals
9. Areas of Parallelograms and Triangles
10. Circles
11. Constructions
12. Heron's Formula
13. Surface Areas and Volumes
14. Statistics
15. Probability



Contents List Class 10

1. Real Numbers
2. Polynomials
3. Pair of Linear Equations in Two Variables
4. Quadratic Equations
5. Arithmetic Progressions
6. Triangles
7. Coordinate Geometry
8. Introduction to Trigonometry
9. Some Applications of Trigonometry
10. Circles
11. Constructions
12. Areas Related to Circles
13. Surface Areas and Volumes
14. Statistics
15. Probability



Digital Support

1. Test Your Skills
 - NCERT textbook problems
 - NCERT Exemplar problems
 - Previous years' board problems
2. Additional MCQs
3. Chapter-specific mock tests
4. Latest board problems



Videos on each chapter and topic

The **Exam Factor** series is an effective preparatory tool for students appearing for their CBSE class 10 examinations in 2021. A series of well-designed question papers based on the rationalised syllabus and adhering to the new question paper pattern for the 2021 examinations, these papers help students with preparation, practice and revision, to ace the exams.



Page Extent: 252 | ₹ 200
ISBN: 978-93-90377-72-5
eBook ISBN: 978-93-90426-60-7



Page Extent: 184 | ₹ 200
ISBN: 978-93-90377-46-6
eBook ISBN: 978-93-90426-03-4



Page Extent: 216 | ₹ 200
ISBN: 978-93-90377-27-5
eBook ISBN: 978-93-90426-98-0



Scan to buy this book



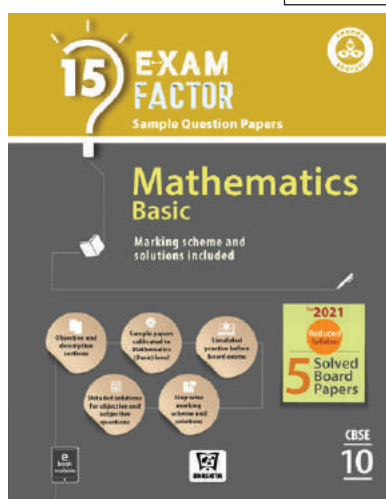
Scan to buy this book



Scan to buy this book



Scan to buy this book



Page Extent: 212 | ₹ 200
ISBN: 978-93-90377-96-1
eBook ISBN: 978-93-90426-82-9



Page Extent: 216 | ₹ 200
ISBN: 978-93-90377-15-2
eBook ISBN: 978-93-90426-90-4



Scan to buy this book

Features

English Language and Literature

Author: Ruchi Sengar



Equal weightage to objective and descriptive questions



HOTS questions in all sections



Data analysis and case studies in comprehension section



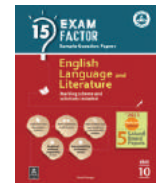
Analytical writing in composition section



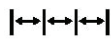
Inferential MCQs in literature section



MCQs in grammar section



Map-based questions in all papers



Balanced coverage of History, Geography, Civics and Economics



Detailed sample responses for all descriptive questions

Social Science

Author: Thorpes Education



HOTS questions in all papers



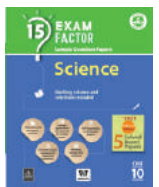
Concept application questions in all papers



Detailed sample responses for all descriptive questions

Author: Bhashita Educational Services

Science



Standardised sample papers calibrated to Mathematics (Basic) level



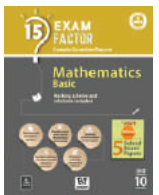
Sample papers structured to allow simulated practice before board exams



Detailed solutions for both objective and descriptive questions

Author: Bhashita Educational Services

Mathematics Basic



HOTS questions in all papers as per the Mathematics (Standard) level



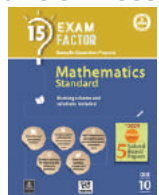
Standardised sample papers calibrated to Mathematics (Standard) level



Detailed solutions for both objective and descriptive questions

Author: Bhashita Educational Services

Mathematics Standard



EXEMPLAR+

Science and Mathematics

CBSE
9 & 10



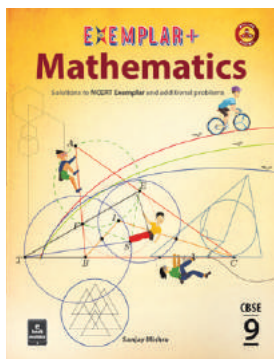
Scan to buy
this book

Page Extent: 480 | ₹ 280
ISBN: 978-93-90377-79-4
eBook ISBN: 978-93-90426-91-1



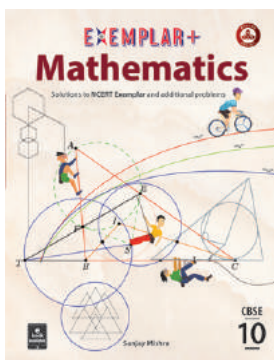
Scan to buy
this book

Page Extent: 480 | ₹ 280
ISBN: 978-93-90377-87-9
eBook ISBN: 978-93-90426-92-8



Scan to buy
this book

Page Extent: 480 | ₹ 280
ISBN: 978-93-90377-61-9
eBook ISBN: 978-93-90426-85-0



Scan to buy
this book

Page Extent: 480 | ₹ 280
ISBN: 978-93-90377-69-5
eBook ISBN: 978-93-90426-86-7

Author: Sanjay Mishra

Exemplar Plus is a series of question banks for Science and Mathematics for classes 9 and 10 that offers comprehensive coverage of the CBSE syllabus.

Presented in a crisp format, each book in the series offers detailed explanation and solutions to more than 1500 questions, including all NCERT Exemplar problems.

The books offer extensive coverage of question formats and topics while providing intensive coaching in each one.

The series prepares learners for board exams through a variety of graded, well-researched problems. The additional questions aim to foster application, critical thinking and creative problem-solving ability, while checking recall, understanding and analysis.

Features



Round-up
of concepts,
theorems and
formulae for
quick revision



Detailed
solutions to
all NCERT
Exemplar
problems

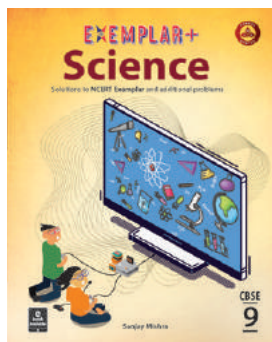


Over 20 additional
MCQs with
detailed solutions
for each chapter
(difficulty level:
high)



More than
30 additional
short and
long problems
with detailed
solutions for
each chapter
(difficulty
level: high)

Science



Contents List Class 9

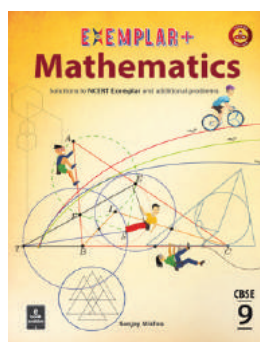
1. Matter in Our Surroundings
2. Is Matter Around Us Pure?
3. Atoms and Molecules
4. Structure of the Atom
5. The Fundamental Unit of Life
6. Tissues
7. Diversity in Living Organisms
8. Motion
9. Force and Laws of Motion
10. Gravitation
11. Work and Energy
12. Sound
13. Why Do We Fall Ill?
14. Natural Resources
15. Improvement in Food Resources



Contents List Class 10

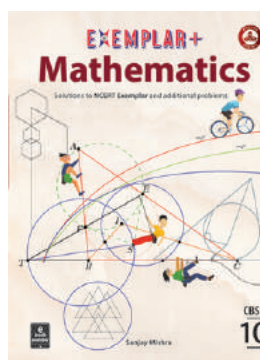
1. Chemical Reactions and Equations
2. Acids, Bases and Salts
3. Metals and Non-metals
4. Carbon and Its Compounds
5. Periodic Classification of Elements
6. Life Processes
7. Control and Coordination
8. How Do Organisms Reproduce?
9. Heredity and Evolution
10. Light: Reflection and Refraction
11. The Human Eye and the Colourful World
12. Electricity
13. Magnetic Effects of Electric Current
14. Sources of Energy
15. Our Environment
16. Sustainable Management of Natural Resources

Mathematics



Contents List Class 9

1. Number Systems
2. Polynomials
3. Coordinate Geometry
4. Linear Equations in Two Variables
5. Introduction to Euclid's Geometry
6. Lines and Angles
7. Triangles
8. Quadrilaterals
9. Areas of Parallelograms and Triangles
10. Circles
11. Constructions
12. Heron's Formula
13. Surface Area and Volumes
14. Statistics
15. Probability



Contents List Class 10

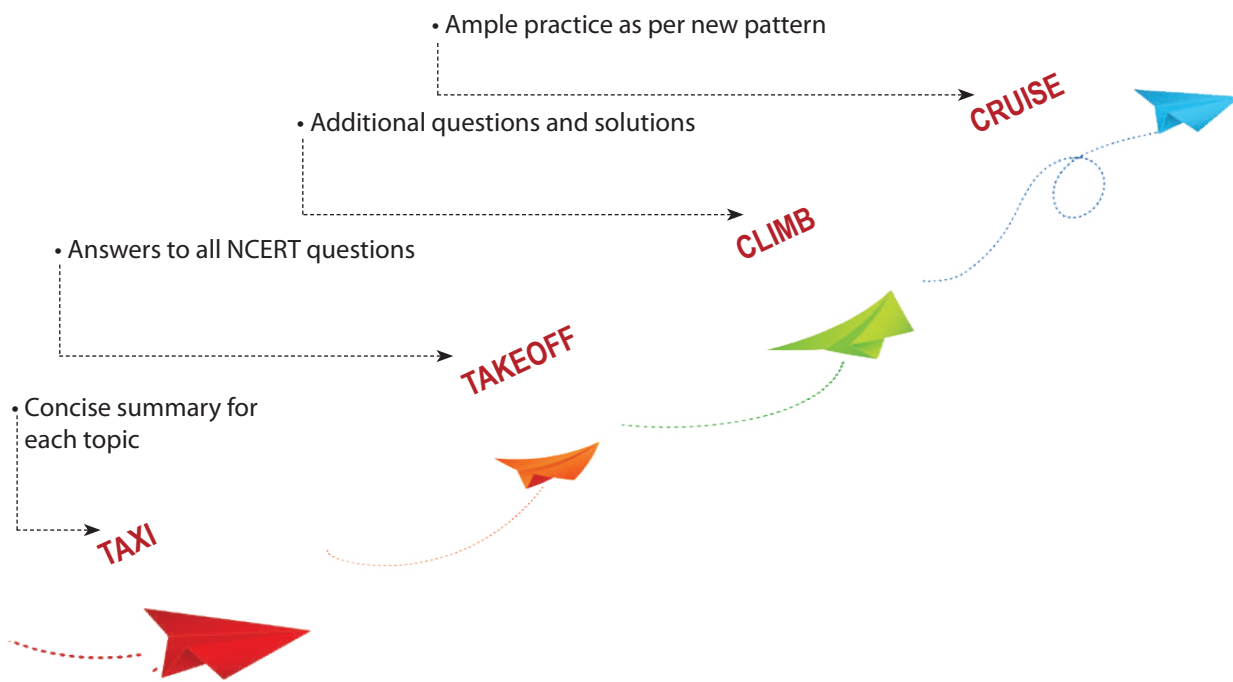
1. Real Numbers
2. Polynomials
3. Pair of Linear Equations in Two Variables
4. Quadratic Equations
5. Arithmetic Progressions
6. Triangles
7. Coordinate Geometry
8. Introduction to Trigonometry
9. Some Applications of Trigonometry
10. Circles
11. Constructions
12. Areas Related to Circles
13. Surface Areas and Volumes
14. Statistics
15. Probability

Overview

Flying Colours is a series of study guides that aims to guide the learner through the course of the academic year. With additional information, explanation and practice questions, the series provides adequate scaffolding to students aspiring to pass their examinations with flying colours.



The four phases to achieve **FLYING COLOURS**



FLYING COLOURS Science

Author: Bhashita Educational Services

Flying Colours Science for classes 9 and 10 make learning easy through extensive coverage of the syllabus, and are comprehensive guides to ace examinations. The books provide concise chapter highlights, sample responses to NCERT chapter questions, and previous years' board questions. The additional questions with answers equip learners with the skills necessary to achieve the learning outcomes at the Secondary Level, as outlined by the NCERT.

Features



NCERT section with chapter highlights



Answers to all NCERT questions



Additional questions for each chapter



Previous years' board questions with solutions in each chapter



Ample multiple choice questions as per the new examination format



Digital Support

1. Last two years' solved question papers
2. Two solved sample question papers
3. Two unsolved sample question papers
4. Additional MCQs
5. Answers to additional questions



Page Extent: 544 | ₹ 450
ISBN: 978-93-90377-98-5
eBook ISBN: 978-93-90426-99-7



Scan to buy this book



Page Extent: 640 | ₹ 450
ISBN: 978-93-90377-03-9
eBook ISBN: 978-93-90426-04-1



Scan to buy this book

13. Magnetic Effects of Electric Current
14. Sources of Energy
15. Our Environment
16. Sustainable Management of Natural Resources

Contents List

1. Matter in Our Surroundings
2. Is Matter Around Us Pure?
3. Atoms and Molecules
4. Structure of the Atom
5. The Fundamental Unit of Life
6. Tissues
7. Diversity in Living Organisms
8. Motion
9. Force and Laws of Motion
10. Gravitation
11. Work and Energy
12. Sound
13. Why Do We Fall Ill?
14. Natural Resources
15. Improvement in Food Resources

Contents List

1. Chemical Reactions and Equations
2. Acids, Bases and Salts
3. Metals and Non-metals
4. Carbon and Its Compounds
5. Periodic Classification of Elements
6. Life Processes
7. Control and Coordination
8. How Do Organisms Reproduce?
9. Heredity and Evolution
10. Light: Reflection and Refraction
11. The Human Eye and the Colourful World
12. Electricity

FLYING COLOURS Mathematics

Author: Bhashita Educational Services

Flying Colours Mathematics for classes 9 and 10 make learning easy through extensive coverage of the syllabus, and are comprehensive guides to ace examinations. The books provide concise chapter highlights, sample responses to NCERT chapter questions, and previous years' board questions. The additional questions with answers equip learners with the skills necessary to achieve the learning outcomes at the Secondary Level, as outlined by the NCERT.

Features



NCERT section with chapter highlights



Answers to all NCERT questions



Additional questions for each chapter



Previous years' board questions with solutions in each chapter

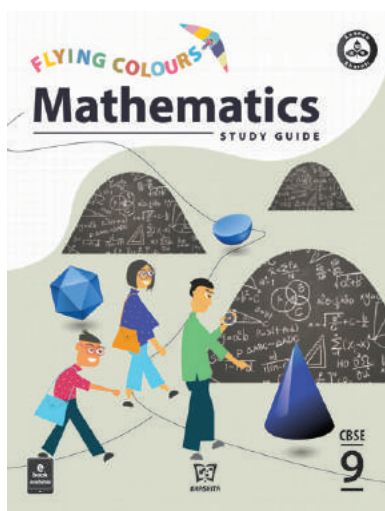


Ample multiple choice questions as per the new examination format



Digital Support

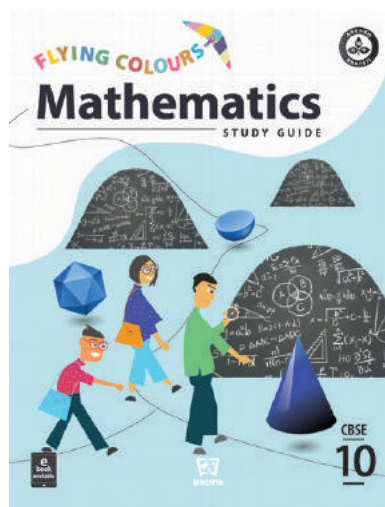
1. Last two years' solved question papers
2. Two solved sample question papers
3. Two unsolved sample question papers
4. Additional MCQs
5. Answers to additional questions



Page Extent: 480 | ₹ 450
ISBN: 978-93-90377-90-9
eBook ISBN: 978-93-90426-28-7



Scan to buy this book



Page Extent: 516 | ₹ 450
ISBN: 978-93-90377-97-8
eBook ISBN: 978-93-90426-36-2



Scan to buy this book

Contents List

1. Number Systems
2. Polynomials
3. Coordinate Geometry
4. Linear Equations in Two Variables
5. Introduction to Euclid's Geometry
6. Lines and Angles
7. Triangles
8. Quadrilaterals
9. Areas of Parallelograms and Triangles
10. Circles
11. Constructions
12. Heron's Formula
13. Surface Areas and Volumes
14. Statistics
15. Probability

Contents List

1. Real Numbers
2. Polynomials
3. Pair of Linear Equations in Two Variables
4. Quadratic Equations
5. Arithmetic Progressions
6. Triangles
7. Coordinate Geometry
8. Introduction to Trigonometry
9. Some Applications of Trigonometry
10. Circles
11. Constructions
12. Areas Related to Circles
13. Surface Areas and Volumes
14. Statistics
15. Probability

Information Technology (Code 402)

Author: Thorpes Education

Flying Colours Information Technology for classes 9 and 10 make learning easy through extensive coverage of the syllabus, and are comprehensive guides to ace examinations. The books provide concise chapter highlights, sample responses to NCERT chapter questions, and previous years' board questions. The additional questions with answers equip learners with the skills necessary to achieve the learning outcomes at the Secondary Level, as outlined by the NCERT.

Features



NCERT section with chapter highlights



Answers to all NCERT questions



Additional questions for each chapter



Previous years' board questions with solutions in each chapter



Ample multiple choice questions as per the new examination format



Digital Support

1. Last two years' solved question papers
2. Two solved sample question papers
3. Two unsolved sample question papers
4. Additional MCQs
5. Answers to additional questions



Page Extent: 196 | ₹ 350
ISBN: 978-93-90377-82-4
eBook ISBN: 978-93-90426-44-7



Page Extent: 244 | ₹ 350
ISBN: 978-93-90377-89-3
eBook ISBN: 978-93-90426-52-2

Contents List

1. Employability Skills
2. Introduction to IT-ITeS Industry
3. Data Entry and Keyboarding Skills
4. Digital Documentation
5. Electronic Spreadsheet
6. Digital Presentation



Scan to buy this book

Contents List

1. Employability Skills
2. Digital Documentation (Advanced)
3. Electronic Spreadsheet (Advanced)
4. Database Management System
5. Web Applications and Security



Scan to buy this book

FLYING COLOURS

Social Science

Author: Thorpes Education

Flying Colours Social Science for classes 9 and 10 make learning easy through extensive coverage of the syllabus, and are comprehensive guides to ace examinations. The books provide concise chapter highlights, sample responses to NCERT chapter questions, and previous years' board questions. The additional questions with answers equip learners with the skills necessary to achieve the learning outcomes at the Secondary Level, as outlined by the NCERT.

Features



NCERT section with chapter highlights



Answers to all NCERT questions



Additional questions for each chapter



Previous years' board questions with solutions in each chapter

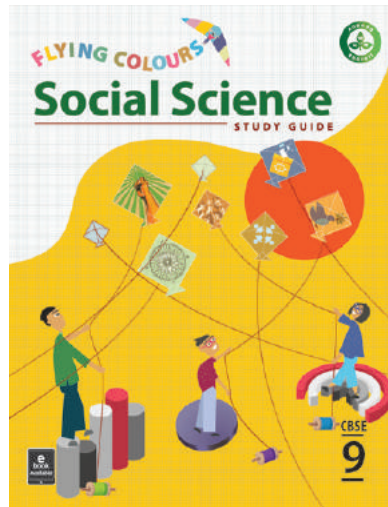


Ample multiple choice questions as per the new examination format



Digital Support

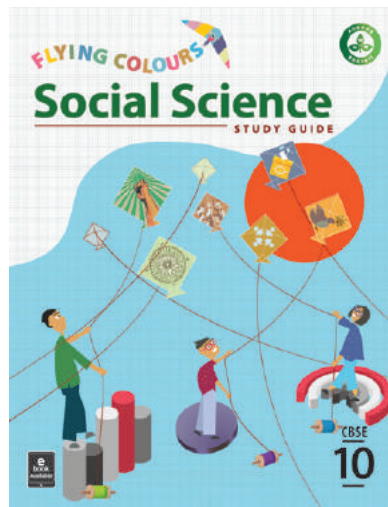
1. Last two years' solved question papers
2. Two solved sample question papers
3. Two unsolved sample question papers
4. Additional MCQs
5. Answers to additional questions



Page Extent: 400 | ₹ 450
ISBN: 978-93-90377-11-4
eBook ISBN: 978-93-90426-12-6



Scan to buy this book



Page Extent: 416 | ₹ 450
ISBN: 978-93-90377-17-6
eBook ISBN: 978-93-90426-20-1



Scan to buy this book

Social Science



**Contents List
Class 9**

India and the Contemporary World I

1. The French Revolution
2. Socialism in Europe and the Russian Revolution
3. Nazism and the Rise of Hitler
4. Forest Society and Colonialism
5. Pastoralists in the Modern World

Contemporary India I

1. India: Size and Location
2. Physical Features of India
3. Drainage
4. Climate
5. Natural Vegetation and Wildlife
6. Population

Democratic Politics I

1. What Is Democracy? Why Democracy?
2. Constitutional Design
3. Electoral Politics
4. Working of Institutions
5. Democratic Rights

Economics

1. The Story of Village Palampur
2. People as Resource
3. Poverty as a Challenge
4. Food Security in India



**Contents List
Class 10**

India and the Contemporary World II

1. The Rise of Nationalism in Europe
2. Nationalism in India
3. The Making of a Global World
4. The Age of Industrialisation
5. Print Culture and the Modern World

Contemporary India II

1. Resources and Development
2. Forest and Wildlife Resources
3. Water Resources
4. Agriculture
5. Minerals and Energy Resources
6. Manufacturing Industries
7. Lifelines of National Economy

Democratic Politics II

1. Power-sharing
2. Federalism
3. Democracy and Diversity#
4. Gender, Religion and Caste
5. Popular Struggles and Movements#
6. Political Parties
7. Outcomes of Democracy
8. Challenges to Democracy

Understanding Economic Development

1. Development
2. Sectors of the Indian Economy
3. Money and Credit
4. Globalisation and the Indian Economy
5. Consumer Rights

FLYING COLOURS

English

Authors: Charu Rekha, Rashmi Rekha Arya, Ruplekha Sengupta

Flying Colours English Language and Literature for classes 9 and 10 make learning easy through extensive coverage of the syllabus, and are comprehensive guides to ace examinations. The books provide explanations, additional information and answers to NCERT chapter questions. The additional questions with answers equip learners with the skills necessary to achieve the learning outcomes at the Secondary Level, as outlined by the NCERT.

Features



NCERT section with chapter highlights



Answers to all NCERT questions



Additional questions for each chapter



Previous years' board questions with solutions in each chapter

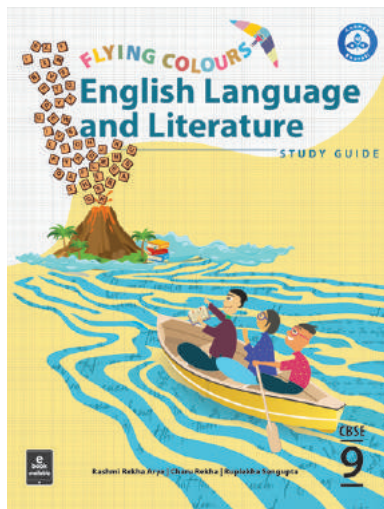


Ample multiple choice questions as per the new examination format



Digital Support

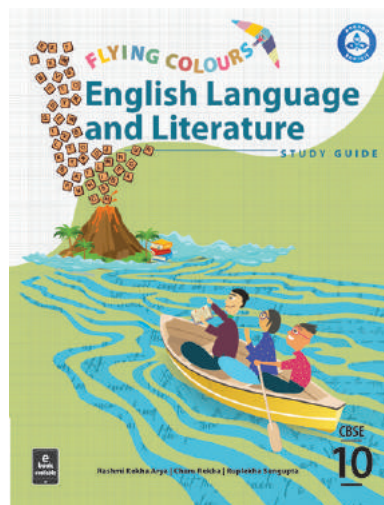
1. Last two years' solved question papers
2. Two solved sample question papers
3. Two unsolved sample question papers
4. Inferential MCQs
5. Answers to additional questions



Page Extent: 440 | ₹ 450
ISBN: 978-93-90377-80-0
eBook ISBN: 978-93-90426-93-5



Scan to buy this book



Page Extent: 468 | ₹ 450
ISBN: 978-93-90377-88-6
eBook ISBN: 978-93-90426-94-2



Scan to buy this book

Reading

1. Discursive Passages
2. Factual Passages
3. Case Studies
4. Data Analysis

Writing

1. Diary Entry
2. Article
3. Short Story
4. Descriptive Paragraph Writing
5. Analytical Paragraph Writing

Grammar

Literature

1. Textbook: Beehive
2. Supplementary Reader: Moments

Inferential MCQs

Assessment of Speaking And Listening

Reading

1. Discursive Passages
2. Factual Passages
3. Case Studies
4. Data Analysis

Writing

1. Formal Letter
2. Article
3. Short Story
4. Analytical Paragraph Writing

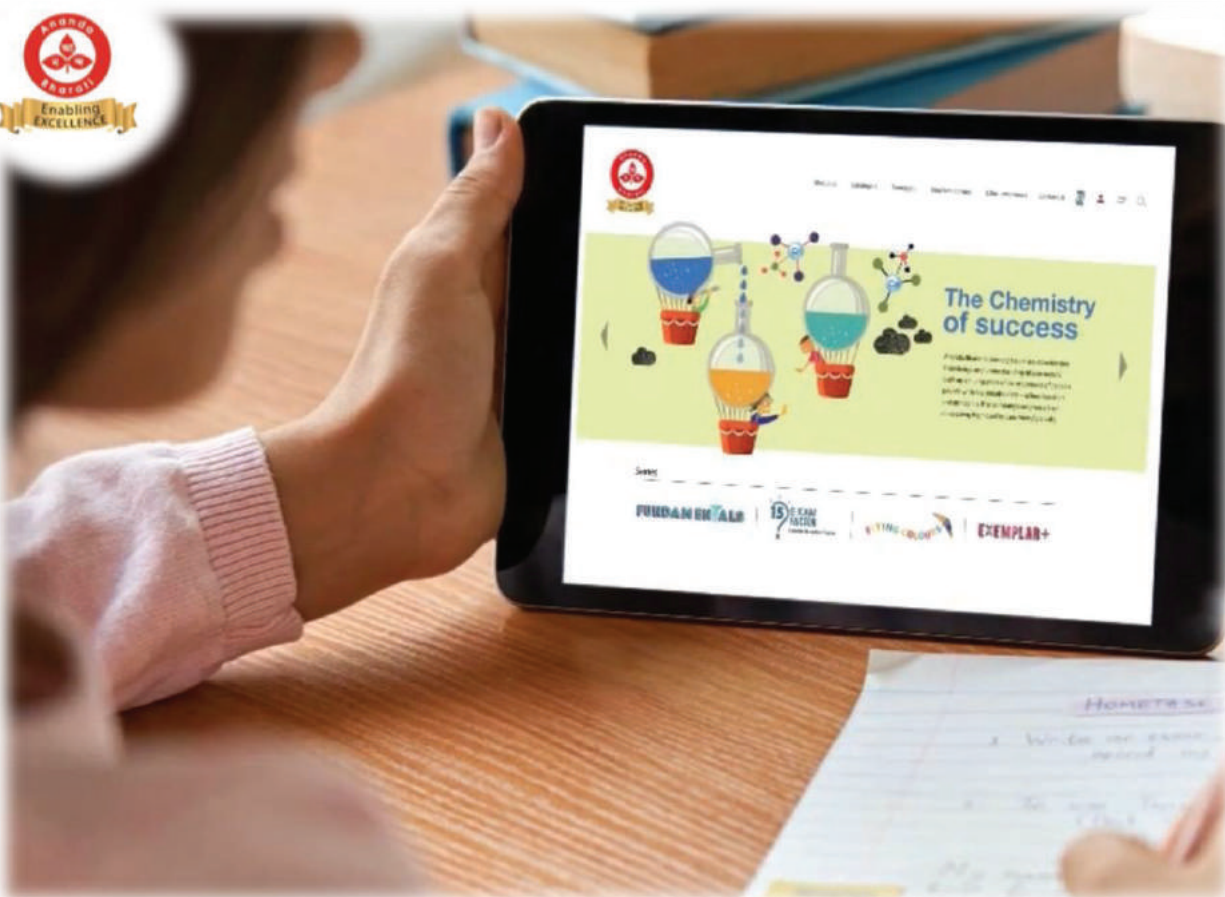
Grammar

Literature


1. Textbook: First Flight
2. Supplementary Reader: Footprints Without Feet





Inferential MCQs

Assessment of Speaking And Listening



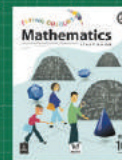
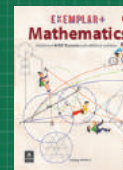
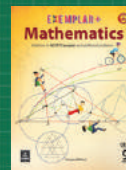
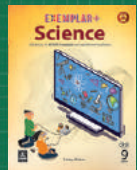
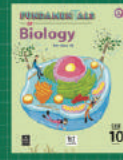
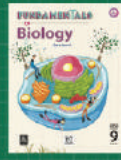
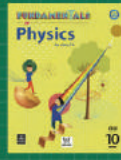
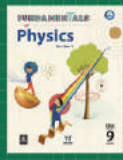
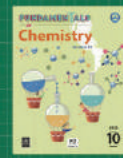
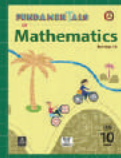
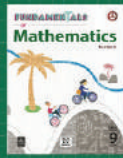
Download the **Ananda Bharati** app

Available from **15 November 2020** on  & 

-  Browse the complete catalogue
-  Request samples (for teachers only)
-  Buy print books and e-books
-  Access more teaching resources

Visit our website **anandabharati.in**

Going live on **15 November 2020**



Ananda Bharati Publishers
www.anandabharati.in