

Blended Learning: Pathway to the Future of Learning

School Catalogue 2023

Learning resources for schools following CBSE, ICSE and State Boards powered by



Aligned with NEP 2020



Why choose Pearson for your students?

We are the world's leading learning company

Pearson is the world's leading learning company with expertise in educational courseware, assessment and a range of teaching and learning services powered by technology. Our mission is to help progress through access to better learning. We believe that learning opens up opportunities, creating fulfilling careers and better lives. We work closely with teachers, learners, researchers, authors, thought-leaders and local experts to put education in hands of more people around the world in more inspiring ways.

We are trusted by millions of learners

Pearson caters to learners of all ages, from pre-school and high school, to professional certification. Our curriculum materials, multimedia learning tools and testing programmes help educate more than 130 million students across the world. With the help of content, assessments and digital services we provide to schools, universities and governments across the world, we are able to offer world-class, globally-recognised qualifications to over 3.4 million students a year.





K-12 Education

Throughout its journey, Pearson India has been striving to create learning material by:

- Inculcating global expertise
- Understanding customer preferences
- Providing diverse learning resources
- Hands-on & interactive teacher solutions

Empowering teachers to make a difference in the classroom

Pearson K-12 conducts over 300 webinars and workshops in schools across India to help improve teachers' skill set. We believe that a better skill set for teachers results in a better learning experience for students.

Why choose us

K-12 encompasses learning that reflects the world surrounding a growing child by adapting to their changing time and age.

Every day, K-12 school teachers based across India are using Pearson products and services to ignite the interest and imagination of students and keep them tethered to learning. Our K-12 ecosystem is totally customised and 100% mapped to the curriculum.

■ CBSE | ICSE | International Boards | State Boards





Make learning experiential for your child with **ActiveApp 2.0**

Features





Audio



Animation





Video

Self-Assessment





Interactivity

Offline Access





Games

Progress Tracking

To download the app, scan the QR code:





App Store

Play Store

Steps to Download

01



Visit the App Store or Google Play Store

02



Search for 'ActiveApp 2.0'

03



Create your ActiveApp 2.0 account

04



Input your login credentials

05



Click on the e-mail link to activate your account

06



Click the '+' icon and enter your school/textbook code

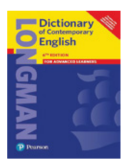
For more information, contact: reachus@pearson.com

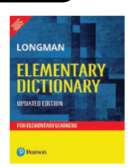
Toll-free No.: 1800-1234-63512

LONGMAN #LegacyofLongman

Longman, also known as Pearson Longman, is a publishing company founded in London, England in 1724 and is owned by Pearson PLC. Longman continues to exist as an imprint of Pearson under the name 'Pearson Longman' and specializes in English with various other titles in streams like ELT, atlas, humanities and several dictionaries in the English language. Longman is now primarily used by Pearson's ELT (English Language Teaching) business and forms part of the primary curriculum in all schools across China. The Longman Basic English Dictionary contains more than 13,000 important English words and the updated Longman Dictionary of Contemporary English also includes close to 300,000 words and phrases of contemporary relevance which have become common in our day to day usage. There are over 88,000 pronounced examples and 1 million additional corpus examples. These help you to focus on the differences between spoken and written English.

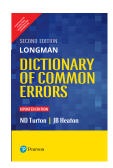
Longman Dictionaries











Longman Impressions



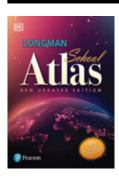


Longman New Images Next

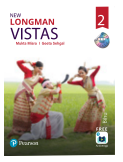




Longman Atlas



New Longman Vistas





Pearson Blended Learning resources are aligned with NEP 2020

While NEP keeps learners at the heart of the learning ecosystem, it emphasises on transforming the quality of teaching by empowering teachers with the right training content and pedagogy to lead this reform.

Students can experience learning through various modes including varied transactional processes such as reading, listening, speaking, writing, experimenting, investing, creating, and researching

Assessments have been designed to provide rapid feedback to prompt quick and timely remediation

Elements such as UNSDG have been discussed and explored to nurture responsible citizens

Real-life connect with case studies under relevant topics help students easily relate to the subject along with extending clasroom learnings to the real-world

Life skills and values have been reinforced with the aid of texts and activities across all subjects, spanning all grades

Practice materials for benchmarking tests have been provided to help students prepare for competitive exams and Olympiads The content is made age-appropriate for the learner to stay engaged and enjoy the process

Integration of subjects has been done across disciplines to keep up with the multidisciplinary approach

Pearson's

resources are aligned

with the guiding

principles of the

Teachers are given relevant and adequate support through pedagogically-sound digital resources and training to drive learning outcomes throughout the year

Art integration, with special focus on Indian art and culture, has been done at various stages in different forms

Project-based, activity-based and inquiry-based learning materials have been included to make learning integrated and holistic

With this structure, we ensure that learning is holistic, integrated, inclusive, enjoyable, and engaging, so that learners reach their highest potential and level of creativity.

National Education

Policy 2020

Contents

New Releases 2023	10-29
English Language	32-63
Science	64-71
Mathematics	72-77
Computer Science	78-89
Term and Semester Series	90-97
Humanities and Social Science	98-122
Pre-Primary	123-125
Hindi	126-131

New Releases 2023



Revised Celebrate, 3e10
Revised LONGMAN Reading12 Comprehension and Composition
Elixir- It's Simply Science14
Expanded Universal Science 11-1216
Universal Mathematics Prime18
Maths Ace Prime for 9-1020
CISCE LONGMAN History & Civics Enriched22
CISCE LONGMAN Geography Enriched
नव उल्लास 1-826
My Beautiful Life (revised edition)28

Testimonials

44

Elixir- It's Simply Science

This book is very well-designed to meet the needs of children, especially those who like to go beyond the standard curriculum, along with the greatest ease-of-use for the educator. The lessons include many hands-on activities that help students get detailed knowledge about the concept.

Nidhi Sharma

GEMS Public School, Patiala

44

Revised Celebrate, 3e

The book 'Celebrate' truly celebrates the beauty of learning! It is a joyful title for both learners and teachers. The texts for reading are very well written and the exercises are well-formulated, well-connected, as well as level and grade-appropriate. Good luck to the authors, editors and the publisher!

77

Sanjay Sharma

Principal, AC Global School, Chandigarh, Punjab

44

Universal Mathematics Prime

The content is extremely good and very well-clarified. Pictures and symbols have been used wherever necessary for better understanding. It is easy for learners to understand in a simple manner, even without a tutor.

77

K. Helan

The Krisar Academy, Thimri, Kerala

Testimonials

44

CISCE LONGMAN History and Civics Enriched, 6-8

Very well researched and presented. Will definitely help both students and teachers.

Palashree Sett

Delhi Public School, Newtown, Kolkata

44

Maths Ace Prime, 9-10

The author explained each topic introduction in a good manner and solved different types of problems. Most of the exercise problems are skill-oriented (analytical and reasoning skills). Multiple choice questions and all types of problems are good. Finally, this is very useful for students.

77

Dr. Siva Reddy Sheri GITAM School of Science

44

CISCE LONGMAN Geography Enriched, 6-8

The chapters are interesting and colorful which actually engage students. The inclusion of cross-curricular connections and life skills will also benefit students. It will help students to relate better with their life.

Saswati Gupta

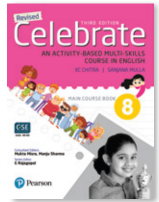
St. Jude's High School, Madhyamgram, Kolkata

Revised Celebrate



Revised Celebrate, 3rd edition, is a comprehensive course in English that empowers learners and equips them with a 'multi-skill' syllabus designed as per real-life situations in today's world. With special focus on listening, speaking, reading and writing, this book helps learners improve their grammar, vocabulary, and communication skills. This edition embodies the ethos of the National Education Policy (NEP) 2020 that facilitates effective learning and makes learners future-ready. It is mapped as per the Global Scale of English (GSE), that helps measure English language proficiency in a comprehensive manner and makes learning measurable and outcome-based.





CBSE/ **All Boards**

English for classes 1-8

Course Components



Print



Coursebooks | Practice Books | Literature Readers Teacher's Resource Books

Digital



ActiveTeach for Teachers

Multimedia e-Book Includes:

- Animations
- Audios
- Worksheets
- Interactivities
- Interactive Games
- Videos
- Video Worksheets
- Widgets

 Test Generator ...and much more!

- **ActiveApp 2.0 for Learners**
- **Audios**
- **Animations**
- Interactivities
- Interactive Games
- Videos
- Self-Assessment

Authors, Consultant Editors and Series Editor

Authors

- Sudha Vyas
- Charu Saran
- Smita Shakargaye
- Charu Rekha
- Amita Mistry
- Harsimran Kaur
- Kumud Raj

- Sanjana Mulla
- K.C. Chitra

Consulting Editors

- Amrita Burman
- Mukta Misra
- Manju Sharma

Series Editor

G. Rajagopal

Key Highlights

- An interactive course aligned with the National Education Policy (NEP) 2020
- Mapped as per Global Scale of English (GSE)
- Aimed at improving communication skills of learners
- A Blended Learning courseware

Key Pedagogical Features

Warm-Up

Sets the context of the lesson with an interesting task

Reading Text

- Carries a mix of both classic and modern prose and poetry
- Focuses on local Indian flavour as suggested in the National Education Policy (NEP)
- Covers a range of genres including biographies, travelogues, autobiographies, diary extracts, excerpts from children's classics, graphic stories, etc.
- Promotes literary appreciation and discusses moral and social values

Reading

- Focuses on sub-skills like skimming, scanning, predicting, reading between the lines
- Includes prescribed question formats like MCQs
- Includes relevant questions under 'HOTS' and 'Value-Based Education'

Words in Use

- Emphasises on acquisition of vocabulary
- 'Vocabulary In Conversation' focuses on the correct usage of words to facilitate understanding in communication

Grammar in Use

- Contains clear, succinct explanations to reinforce grammatical forms and structures
- Includes contextualised and communicative examples
- 'Grammar in Conversation' focuses on the correct usage of language structures in real-life contexts

Pronunciation

Focuses on phonic drills, stress and intonation

Listening

Covers interesting 'pre-listening,' 'while- listening' and 'post-listening' tasks

Speaking

- Includes activities that stimulate real-life situations
- Provides ample guidance in the form of structures and contexts

Study Skills

Develops study skills focused on spelling, dictionary and reference work

Writing

- Includes activities for functional and creative writing
- Provides additional support through models and hints

Activity

 Contains fun and meaningful activities that are mapped with art and sports, along with other subjects and topics like Sustainable Development Goals

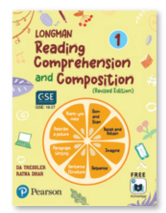
Revised LONGMAN Reading Comprehension and Composition



Revised Longman Reading Comprehension and Composition

is a graded reading comprehension and composition series that focuses on helping learners hone their reading and writing skills. The series aims to build learners' reading comprehension skills and facilitate creative expression while helping them grasp and enjoy the subtleties of the English language.

This revised edition comes aligned with the guidelines of the latest National Education Policy (NEP) 2020. It includes content that has contemporary relevance such as travelogues, humorous pieces, famous speeches and letters to lend the learners' imagination a broader canvas by equipping them with the knowledge and skills required to communicate successfully in the digital age.







English for classes 1-8

Course Components





Coursebooks (1-8) | Teacher's Resource Books (1-8)

Digital





ActiveApp 2.0 for Learners

Extra practice material and worksheets

Authors

- D.A. Tressler– Director, Schools, Lott Carey Baptist Mission in India
- Ratna Dhar– Former Principal, The Millennium School, Karnal













Key Highlights

- Books 1-8 contain theme-based sections in a variety of genres
- Comical representations to mingle fun with learning
- 16 'Reading Comprehension' exercises to hone learners' reading skills and higher-order thinking skills
- Well-graded composition exercises with sufficient guidelines and labelled samples
- Mapped to Pearson's Global Scale of English (GSE)
- Activities designed to sensitise young learners towards achieving Sustainable Development Goals set by the United Nations General Assembly (UNGA)
- Self-assessment exercises for learners to measure their knowledge and performance
- Composition-based and comprehension-based projects to boost application-based learning
- Free Digital Support: ActiveApp 2.0 with 'Reading Comprehension' and 'Composition Worksheets'

Key Pedagogical Features

In Focus

Gives a sneak peek into each lesson

Read

Includes a wide variety of interesting text selections

Comprehension

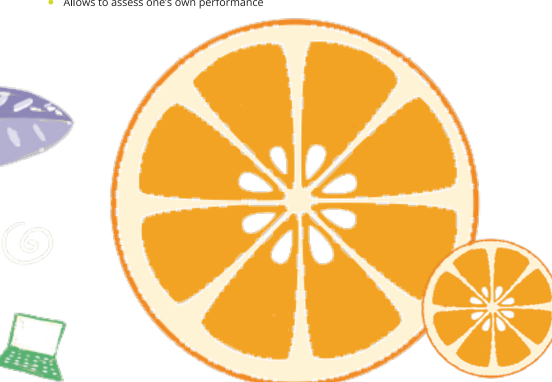
Helps in honing comprehension skills with 16 exercises

Composition

Helps in building composition skills with the help of samples and guidelines

Self-Focus

Allows to assess one's own performance



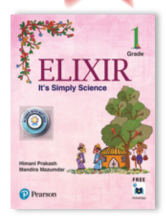


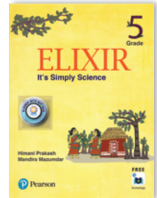


Elixir—It's Simply Science



'Elixir- It's Simply Science' is a series of books for primary and elementary school students. It is composed in-line with the needs of our young, 21st century learners with an aim to develop scientific temperament and environmental sensitivity in them. It strengthens their ability for higher academic achievement.





CBSE/ All Boards

Science for classes 1-5

Print



Coursebook and Comprehensive Teacher's Resource Book

Digital



ActiveApp 2.0 for learners

In-class build for teachers:

- Animation
- Games
- Picture Study
- Chapter Openers
- Scientific Inquiry
- 'Pensketch' Diagram
- Infographics
- Worksheets

- Answer Keys
- Additional Interactivities

About the Authors

Himani Prakash is a University of Bombay graduate. With a teaching experience of over 30 years, she has a knack for encouraging students to develop a scientific bent of mind. She is widely adored, respected and remembered by her students and colleagues for her unique interactive style of teaching.

Mandira Mazumdar is a graduate from Delhi University and has over 15 years of experience in teaching General Science. Presently, she is working with Seth Anandram Jaipuria School, Vasundhara, Ghaziabad. She is a passionate educator, known for her lively classrooms.

Key Highlights

- In alignment with NEP 2020
- A Blended Learning resource with an all-new digital platform
- Aimed at inculcating 21st century skills in learners
- Guided by the principles of experiential learning





Key Pedagogical Features

Activites

• that fulfil the intent of learning by encouraging practical application of concepts

Think More

topics initiate class discussion

Valuable

text that emphasizes ethical and social responsibility

For Life

includes important points to remember, or learnings that will help in real life

Solve a Problem

has questions based on real life situations to reinforce the concept

Take the Challenge

has questions that instigate higher order thinking

Integrated Learning

has questions interlinking different subjects with the topic

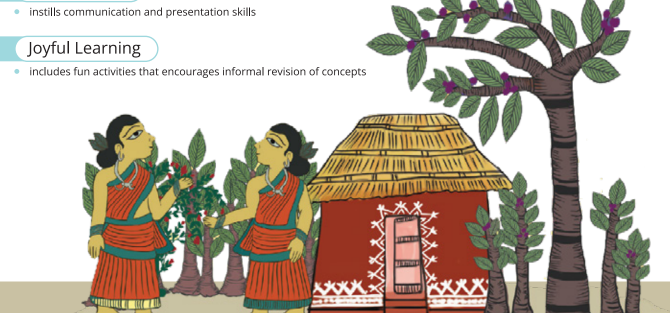
Be Innovative

instills creativity and collaboration skills

Be Curious

instills curiosity and critical thinking skills

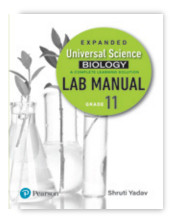
Be an Expert

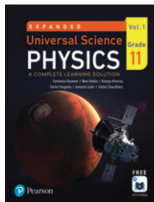


Expanded Universal Science



Pearson's flagship Science series, **Expanded Universal Science**, is now being extended for students of Senior
Secondary grades. Keeping up with its motto of 'in
pursuit of excellence', the series once again brings a
complete support system for learners.





CBSE/ All Boards

Physics, Chemistry, Biology for classes 11-12

Print



Coursebook and Lab Manual

Digital



ActiveApp 2.0 for learners: animations, tutorials and test prep questions

Key Highlights

- In alignment with NEP 2020
- A Blended Learning resource with an all-new digital platform
- Provides the best answers to questions of 'what,' 'why' and 'how' of the scientific concepts covered





Key Pedagogical Features

Concept Wrap-Up

offers a quick recapitulation of the topics covered

Wonder Box

a collection of interesting facts related to the topic

Know Your Scientist

establishes admiration for the contributors of the field

Get It Right

addresses common misconceptions

Remember

highlights and critical points

Concept Check

a quick self-assessment tool

Subject Connect

establishes inter-disciplinary approach

Enhance Your Life Skills

with questions related to real life

Assessments

includes objective and subjective questions

Experiments

validate and implement concepts learnt theoretically

Viva Voce

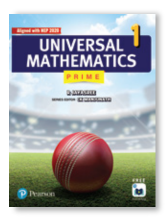
helps in preparing for practical exams

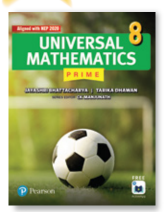


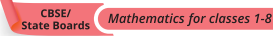
Universal Mathematics Prime



Universal Mathematics Prime is a series of eight books for students of grades 1 to 8. All the books are written on the basis of extensive research, and each chapter provides exercises featuring a variety of questions that help the learners gather enough practice for better applicability of concepts in real life situations. The series is innovative in its treatment of the subject and integrates the theory of multiple intelligences.







Print



Coursebook and Comprehensive Teacher's Resource Book

Digital



ActiveApp 2.0 for students and learners

In-class build for teachers:

- Chapter Opening
- Lesson Plan
- Animation
- Interactivity
- Worksheet
- Glossary
- Mathematicians

- Highlights
- Answer Keys
- 21st Century Skills
- Explainer Videos
- Maths Lab Activities
- Honing Multiple Intelligences
- Life Skills and Values

- Games
- Flashcards
- Extended Activity
- Mental Maths Worksheet
- Simulation
- Virtual Geometry Box

About the Authors

R. Jayasree, Former Head of Senior School, and Head of Mathematics Department, St. Mary's School, Safdarjung Enclave, New Delhi

Seema Singh Gandhi, Teacher, Delhi Police Public School, Safdarjung Enclave, New Delhi

Dorothy Janette Rodrigues, Teacher, Delhi Police Public School, Safdarjung Enclave, New Delhi

Jayashri Bhattacharya, Teacher, Delhi Public School, Rohini, New Delhi

Tarika Dhawan, Teacher at a Public School in the United States of America

C.K. Manjunath, Professor, Shri Madhwa Vadiraja Institute of Technology and Management, Udupi, Karnataka

Key Highlights

- In alignment with the requirements of NEP 2020
- A Blended Learning resource with an all-new digital platform
- Aimed at inculcating 21st century skills in learners
- Focuses on competency-based learning

Key Pedagogical Features

Net Practice

provides a recapitulation exercise based on the previous class knowledge

Masterstroke

talks about alternate methods and interesting facts

Catch Your Mistakes

covers important points and helps prevent mistakes that students may commit

Innings

are in-text exercises to reinforce mathematical concepts just learnt

Googly

includes interesting questions that stimulate higher order thinking skills

Assertion Reasoning Questions

develops competency-based learning skills

Mental Maths

prepares students for solving problems mentally

Focus Olympiad

includes MCQs that prepare students for competitive examinations

Cross Connect

helps in applying the knowledge and skills learnt in the subject to other subjects

Real Life Connect

shows various ways of applying Mathematics in the real world

IT Corner

shows integration of Mathematics with technology

Honing Multiple Intelligences

helps develop 21st century skills among learners

Life Skills and Values

includes activities for development of moral values and interpersonal life skills

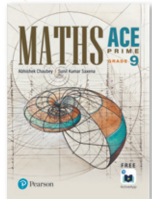


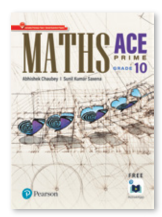
Maths Ace Prime for Grade 9 and 10

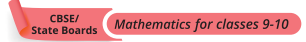
Maths Ace Prime for Grade 9 and 10 is an extension of Pearson's flagship Maths series, 'Maths Ace Prime.'

With over 1,300 solved examples and 4,700+ unsolved problems, students never lack examples, both to understand each concept step-by-step and thoroughly practice them as consistently as possible. These have been especially written to help learners prepare better for the Secondary School Examination (SSE) conducted by the CBSE and State Boards.

To add to it all, digital components in the ActiveApp such as Explainer Videos, Math Lab Activity and Modus Operandi ignites new-found interest in Mathematics for learners studying the subject their entire lives.









About the Authors

Abhishek Chaubey completed his B.Tech. in Computer Science Engineering from NIT, Warangal. He has been teaching Mathematics for over a decade in various prestigious institutes across the country.

Sunil Kumar Saxena has over two decades of experience teaching Mathematics. He has a flare for Mathematics and enthusiasm for teaching that collectively help him ignite a passion for the subject in his learners.

Key Highlights

- Aligned with NEP 2020
- A Blended Learning resource with an all-new digital platform
- Aimed at inculcating problem-solving skills in learners
- Includes case studies for better understanding

Key Pedagogical Features

Modus Operandi

a repository of formulae, identities, theorems and corollaries

Project

questions and activities to facilitate project-based learning

Maths Lab Activity

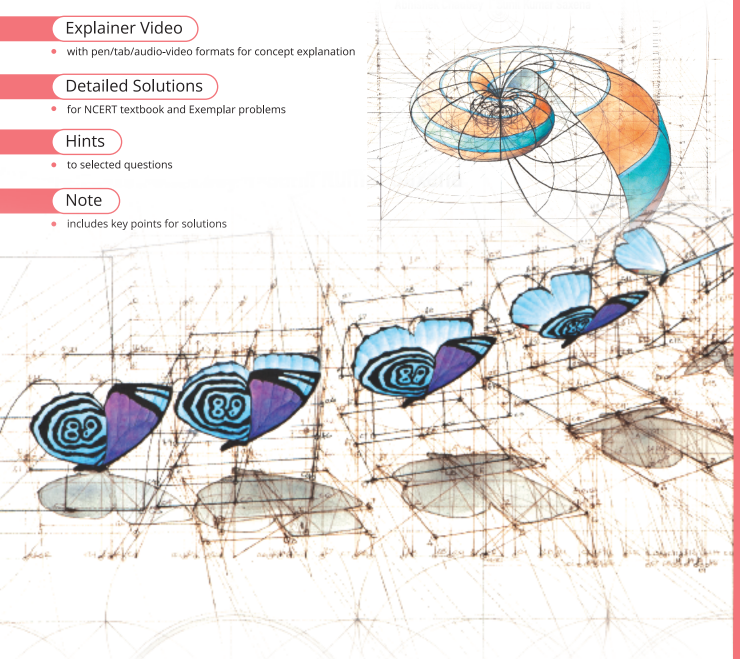
• offers self-learning activities demonstrated by learners

Alternative Method

• to solve the same problem

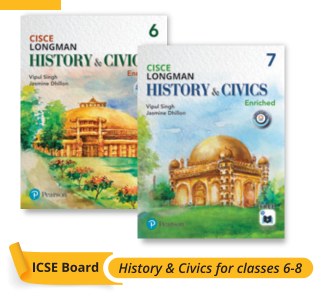
Verification

techniques to validate solutions



CISCE LONGMAN History & Civics Enriched

CISCE Longman History & Civics Enriched for Classes 6 to 8 is based on the latest syllabus prescribed by the Council for the Indian School Certificate Examinations (CISCE). The series aims to lay a solid foundation and inculcate an abiding interest in History and Civics to make the learning of these subjects an enjoyable experience.







Coursebook and Comprehensive Teacher's Resource Book

Digital



ActiveApp 2.0 for learners

In-class build for teachers:

- Interactivities
- Map Work
- Spin the Wheel
- Mnemonics
- Worksheets

- Answer Keys
- Animations
- Case Studies
- Chapter-Opener

About the Authors

Vipul Singh is a history scholar and an eminent Professor of History at the University of Delhi. He is a Carson Fellow Alumnus of Rachel Carson Center, Ludwig Maximilian University, Munich, Germany.

Jasmine Dhillon is a versatile educationist with almost two decades of experience in the field of education. As a former Social Science teacher, she has been actively engaged in content and curriculum development, as well as capacity-building programmes for teachers and students.

Key Highlights

- Perfectly mapped with CISCE curriculum
- In alignment with NEP 2020
- A Blended Learning resource with all-new digital platform
- Aimed at inculcating 21st century skills in learners

Key Pedagogical Features

Buckle Up

kickstarts the chapter

Think Tank

encourages learners to think beyond the text

Let's Do This

includes non-pen and paper questions to keep learners engaged and build curiosity

Cross-Curricular Connection

has questions/activities linking the chapter to other subject-integrated learning

Around the World

highlights parallel events/information across the globe

India and Its Culture

 includes questions/activities that promote the Indian ethos with the help of a wide array of information on India's culture, traditions and values

Life Skills

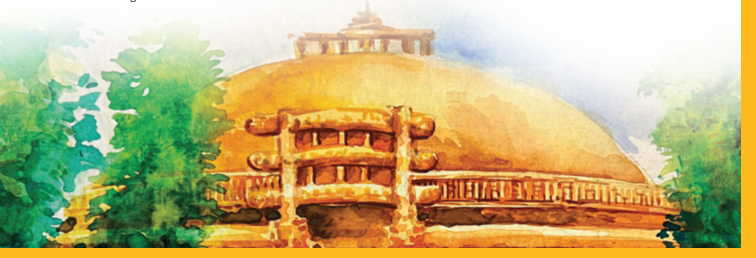
has questions/activities focusing on building 21st century skills/life skills

Map Work

helps in honing map skills of learners for examination purposes, and for developing a habit of using maps

Project Activity

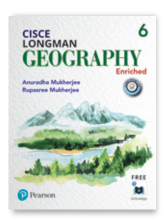
 has questions/activities that promote learning by doing and develop problem-solving and decision-making skills among learners

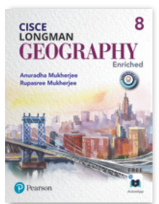


CISCE LONGMAN Geography Enriched



CISCE Longman Geography Enriched for classes 6 to 8 is based on the latest syllabus prescribed by the Council for the Indian School Certificate Examinations (CISCE). The series explores different lands, cultures, and people while encouraging learners to appreciate the bond that exists between human beings and the environment.





ICSE Board Geography for classes 6-8

Print



Coursebook and Comprehensive Teacher's Resource Book

Digital



ActiveApp 2.0 for learners

In-class build for teachers:

- Interactivities
- Map Work
- Our World
- Continents of the World
- Worksheets

- Answer Keys
- Animations
- Things To Do
- Chapter-Opener

About the Authors

Anuradha Mukherjee is a Social Science teacher with vast experience of over two decades. She has been associated with prestigious schools in different parts of the country, affiliated both to the CISCE and CBSE boards of education. A unique blend of knowledge and interactive style of teaching makes her immensely popular among students and colleagues. She is an avid reader and a passionate traveller.

Rupasree Mukherjee has over three decades of teaching experience at the prestigious Don Bosco School, Liluah, West Bengal. She is the Senior Geography Teacher and the Head of the Department.

Key Highlights

- Perfectly mapped with CISCE curriculum
- In alignment with NEP 2020
- A Blended Learning resource with all-new digital platform
- Aims at inculcating 21st century skills in learners

Key Pedagogical Features

Buckle Up

kickstarts the chapter

Think Tank

encourages learners to think beyond the text

Let's Do This

includes non-pen and paper questions to keep learners engaged and build curiosity

Cross-Curricular Connection

has questions/activities linking the chapter to other subject-integrated learning

Around the World

highlights parallel events/information across the globe

India and Its Culture

 includes questions/activities that promote the Indian ethos with the help of a wide array of information on India's culture, traditions and values

Life Skills

has questions/activities focusing on building 21st century skills/life skills

Map Work

helps in honing map skills of learners for examination purposes, and for developing a habit of using maps

Project Activity

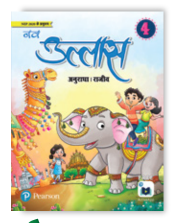
 has questions/activities that promote learning by doing and develop problem-solving and decision-making skills among learners



नव उल्लास पाठमाला और अभ्यास पुरितका



'नव उल्लास' शृंखला का निर्माण राष्ट्रीय पाठ्यचर्या की रूपरेखा (NCF) के निर्देशानुसार किया गया है। उल्लास अभ्यास पुस्तक शृंखला हिंदी भाषा के व्यापक पाठ्यक्रम को सुगम, सुदृढ़ और आनंददायक बनाने का प्रयास है, साथ ही यह छात्रों को चिंतन और भावनात्मक अभिव्यक्ति के भी अवसर प्रदान करती है। इस शृंखला में विद्यार्थियों की संप्रेषण दक्षता को बढ़ाने के लिए व्यावहारिक भाषा और विभिन्न गतिविधियों का समावेश किया गया है।







हिंदी कक्षा 1-8



पाउयक्रम घटक



मुद्रित सामग्री



पुस्तक शृंखला की विशेषताएँ

- राष्ट्रीय शिक्षा नीति, 2020 के विविध—अमूल्य सुझावों, एवं NCERT और CBSE द्वारा दिए गए दिशा निदेंशों के अनुरुप निर्मित
- बहरंगी चित्रों, चित्र-कथाओं, पहेलियों, मानक वर्तनी, आदि से युक्त
- 'अतिरिक्त पठन' के अंतर्गत विद्यार्थियों के व्यक्तित्व के सर्वांगीण विकास हेतु साहित्य की विविध विधाओं में ज्ञानपरक और समसामयिक विषयों की रोचक प्रस्तुति
- विषयवस्तु के ग्राह्य और सरलीकरण हेतु पठित—अपठित बोध, कल्पना, विचार, अनुमान, रचनात्मक, सृजनात्मक गतिविधियाँ और अभ्यासों का समावेश
- 'ठहरकर सोचें' और 'अवसर बातचीत का' शीर्षकों के अंतर्गत मौखिक अभिव्यक्ति के अवसर, विचारशक्ति और समालोचनात्मक दृष्टिकोण को विस्तार देने वाले अभ्यास
- 'जानकारी का खजाना' शीर्षक के अंतर्गत सामान्य ज्ञान का विस्तार करना
- 'समझ की उड़ान' शीर्षक के अंतर्गत तार्किक एवं गहन अध्ययन संबंधी बहुवैकल्पिक तथा अन्य विषयों से सामंजस्य स्थापित करने वाले प्रश्नों का समावेश
- 'कलम से' शीर्षक के अंतर्गत लिखित अभिव्यक्ति को समृद्ध करना
- 'सृजन संसार' और 'खेल—खेल में' स्तंभों द्वारा मनोरंजन, अनुमान और कल्पना का विस्तार करना
- 'कुछ नया करें' के अंतर्गत परियोजना कार्य में अभिव्यक्ति द्वारा अवलोकन क्षमता और अनुसंधान का विस्तार
- 'भाषा की दुनिया' में शब्द भंडार तथा व्याकरणिक बारीकियों की समझ पुख्ता करने के लिए प्रयोगात्मक व्यावहारिक अभ्यास
- 'भाषा के रंग में' वैश्वीकरण विकास के लिए बहुभाषिकता की जरूरत समझना और विस्तार करना

डिज़िटल



महत्वपूर्ण सामग्री

- पाठ तथा व्याकरणिक सहविषय पर आधारित एनीमेशन
- शब्द एनीमेशन
- पाठ तथा शब्दार्थ के ऑडियो
- श्रवण कौशल के लिए ऑडियो एवं बोधगम्य अभ्यास प्रश्न-पत्र
- अपित गद्यांश-पदयांश एवं उनके अभ्यास प्रश्न-पत्र
- पाठ तथा व्याकरणिक सहविषय पर आधारित अभ्यास प्रश्न-पत्र
- व्याकरणिक खेल और परस्पर क्रियात्मक गतिविधियों का समावेश
- सोच और कल्पना पर आधारित प्रश्न
- पाठ का सारांश
- उत्तरपुस्तिका



हमारी-आपकी बात

भाषा व्यक्तित्व के विकास में सबसे महत्त्वपूर्ण भूमिका निभाती है। इसलिए यह ज़रूरी है कि बच्चे भाषा की कक्षा में रूचि लें और भाषा पर उनकी मज़बूत पकड़ हो। शिक्षा के उद्देश्य को केवल किसी क्षेत्र या विषय विशेष से जोड़कर नहीं देखा जाना चाहिए। यहीं कारण है कि नई 'राष्ट्रीय शिक्षा नीति' 2020 में क्षेत्रीय, प्रांतीय, राष्ट्रीय और वेंश्विक अपेक्षाओं के समन्वित स्वरूप को प्राथमिकता दी गई है। नई 'राष्ट्रीय शिक्षा नीति' 2020 मानती है कि शिक्षार्थियों को नए कौशलों के अधिग्रहण की नियमित रूप से आवश्यकता है। इसी कारण शृंखला में उच्चतम बौधिक कौशल (HOTS) कृत्रिम बौधिक कौशल (Artificial Intelligence) आदि अभ्यासों में जोड़े गए हैं। शृंखला का मुख्य उद्देश्य यह है कि हर विद्यार्थी सीखने के लिए उत्साहित हो। स्वयं सीख सके। वह सीखा सके कि सीखते कैसे हैं।

प्रस्तुत शृंखला नव उल्लास में नई राष्ट्रीय शिक्षा नीति 2020 के सुझावों को सिम्मिलित करने का भरपूर प्रयास किया गया है। पाठों का चयन और अभ्यास की संरचना बाल-मनोविज्ञान और शिक्षा-मनोविज्ञान के सिद्धांतों के व्यावहारिक अनुप्रयोगों पर आधारित है, तािक बालक आंनद के साथ भाषा के विभिन्न रुपों को आत्मसात कर सके। अभ्यास में ऐसे अवसर प्रदान किए गए हैं जिसमें विविध संदर्भों एवं संसाधनों के माध्यम से मूल्य के अनुरूप ज्ञान का विवेकपूर्ण प्रयोग हो। अभ्यास के स्तम्भ इस प्रकार नियोजित किये गए हैं कि शिक्षकों और छात्रों की समझ में रहे कि क्या सीखा व सिखाया जा रहा है और क्यों। इसके लिए भाषा-कौशलों के स्वभाव के अनुरूप अभ्यास-गतिविधियाँ अलग-अलग स्तम्भों में एक निश्चित क्रम में दी गई हैं। सीखने के प्रतिफलों एवं लेखन में विविध रुप— कविता, कहानी, चित्रकथा, प्रेरक-प्रसंग, संस्मरण, एकांकी, यात्रा-वर्णन, निबंध, नोटिस, विज्ञापन, पोस्टर, नारा-लेखन, अनुच्छेद, संवाद, भाषण, वाद-विवाद, डायरी, पत्र आदि सिम्मिलित किए गए हैं, तािक विद्यार्थी भाषिक सृजन करते हुए अपनी विशेष शैली में प्रस्तुत कर सकें, साथ ही व्याकरण की बारीिकयाँ समझकर भाषा के साथ तालमेल बिठाकर अभिव्यक्ति कर पाने में समर्थ हो।

हिंदी-शिक्षण कालांशों की औसत संख्या ध्यान में रखकर पाठों की संख्या और उनकी लंबाई रखी गई है। बालकों में पढ़ने की आदत के विकास के लिए पढ़कर आनंद लेने वाले पाठों के साथ-साथ 'कुछ अनोखा' और 'जानकारी का खज़ाना' के रुप में अतिरिक्त पठन सामग्री अत्यंत व्यावहारिक रुप में दी गई है, जिससे छात्रों को पढ़ना कृत्रिम व बोझिल न लगे। अभ्यासों में अन्य विषयों के साथ सामंजस्य स्थापित करने का प्रयास भी किया गया है। संस्कृति, रीति-रिवाज, खान-पान, रहन-सहन, जीवन मूल्य आदि व्यक्ति की पहचान हैं, इसलिए इन्हें पाठ-चयन का आधार बनाया गया है। गतिविधियों का निर्माण इस ढंग से किया गया है कि हिंदी व हिंदीतर, दोनों ही क्षेत्रों के विद्यार्थी अपनेपन, सरलता, सहजता, सरसता और समन्वयता का अनुभव कर सकें। आशा है कि यह शृंखला भाषा सिखाने के साथ-साथ विद्यार्थियों की अन्य प्रतिभाएँ निरवारने की कसौटी पर खरी उतरेगी।



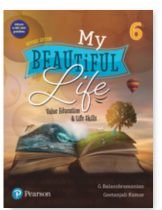


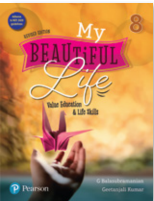
My Beautiful Life



Teaching values and life skills from the very beginning goes a long way in helping young minds respond positively to an ever-changing and challenging society and tackling situations astutely.

The revised edition of 'My Beautiful Life' is a series on value education and life skills for primary and middle school children. The message and guidelines of the National Educational Policy 2020 has been closely examined and its needs and expectations have been incorporated into the updated version. Some of those include experiential learning, integrated learning, competency development, critical thinking, problem-solving and self-reliance. The values are brought home by age-appropriate activities that enable children to develop their self-esteem, critical thinking, and emotional intelligence. Throughout the series, the teacher fulfills the role of a facilitator, gently guiding the learner in the right direction.





All Boards

Value Education for classes 6-8

About the Authors

G. Balasubramanian is a renowned educationist and Former Director (Academics) of the CBSE. Known for his innovation in curriculum development and interactive pedagogy, he has been instrumental in the introduction of several innovations in the CBSE curriculum which include frontline curriculum, communicative approach to language teaching, information technology, biotechnology, entrepreneurship, fashion studies, disaster management and life skill education. He is a strong advocate of stress-free education and has initiated several steps in this direction. He has authored many books for schools, participated in several national and international workshops and has contributed papers relating to a wide variety of academic interests.

Geetanjali Kumar is a practicing psychologist, along with being a life skills trainer and parenting coach. She is on the panel of CBSE for conducting workshops for teachers, principals and students on adolescent education, stress management, happy classroom, gender sensitisation and life skills. She has conducted over 25,000 workshops in CBSE schools, KVs, Navyodya Vidyalayas and government schools in many cities across India and abroad. She offers consultation to various upcoming schools for curriculum planning, teacher training and innovative pedagogies.

Key Highlights

- Focus on local Indian culture and values
- Art integration
- Inclusion of UN Sustainable Development Goals
- Cross-curricular connect
- Competency development
- Experiential learning
- Development of futuristic skills

Key Pedagogical Features

Each Chapter

• begins with an interesting discovery and an oriented warm-up activity, 'Let's Begin' that helps build-up the interest of the learner in being creative and promotes life skills like self-awareness and creative thinking

Read and Learn

has stories and anecdotes that have both historical and contemporary perspectives. Some are real-life incidents, and
others are stories based on Sustainable Development Goals and the promotion of values to provoke learners' thought
processes in accordance with NEP guidelines. These initiate both simple and complex processes, thus helping in reflective
and critical thinking. These skills help to understand and appreciate different contexts

Think and Answer

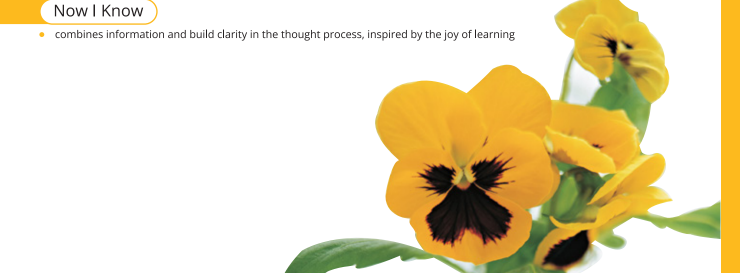
has discussion-based questions which encourage analytical thinking and problem-solving

W.O.R.D.S.

• is an acronym for Wonder, Observe, Relate, Design and Skill. It is a section that offers thought-provoking activities. **Wonder** is linked with curiosity and excitement to learn. **Observe** probes the learners' reaction to real-life situations. **Relate** links the value taught with other subject areas. **Design** is linked with design thinking and art integration. **Skill** focuses on the implementation of futuristic skills

Let's Reflect

helps learners to apply life skills to real-life situations



Our Best Sellers



ELT

LONGMAN New Images Next Revised	32
LONGMAN Comprehensive Grammar & Composition	34
Ace with Aster	36
New English Carnival	38
My New Canvas	40
Frames	
Magic Strokes	44
LONGMAN Impressions Revised	
New Aster Advanced	
Lighthouse	
Revised Tune Into Grammar	
Climb with Cornerstone Revised and Updated	
Basic English Grammar	
LONGMAN Dictionaries	
Ginn	
Grammar Champ	
LONGMAN Classics	62
Science	
Expanded Universal Science	64
CISCE Universal Science 3 to 5	66
CISCE Universal Science 6 to 8	68
Revised LONGMAN Active Science 0-5	70
LONGMAN Active Science 6 to 8	71
Mathematics	
Number Line Prime	72
Maths Ace Prime	74
Maths Rehearse	76
LONGMAN Active Maths	77
Computer Science	
Click Code Connect	78
Computer in Action	80
e-World CBSE	82
CISCE e-world 1 to 8	84
ICSE e-world 6 to 8	86
a world Computer Applications 0	00

Term and Semester Series

Pentacle	90
Pentacle Lite	92
Crest	94
Crystal Curated	96
Humanities and Social Sciences	
The Earth and Us Enriched	98
New LONGMAN Vistas	100
LONGMAN Our Incredible Planet	102
My Watchtower	104
Saga	106
Expeditions (ICSE)	108
Ages and Events	110
A Beautiful Life	112
Wings of Life	114
LONGMAN Value Education	116
LONGMAN School Atlas	117
Know and Grow with Derek	118
Be a GK Champ	120
Let's Do and Learn	122
Pre-Primary	
Nurture	123
ActiveTeach Tiny Talents	125
Hindi	
रचनात्मत व्याकरण	126
व्याहवारिक रचनात्मक व्याकरण	
नृतन उद्भव	
()	

LONGMAN New Images, Next Revised

A comprehensive course in English

Longman New Images Next, the revised edition of the ground-breaking Blended Learning English course from Pearson, has been designed as every creative and discerning English teacher's dream course. The series now comes with refreshed and updated content that gives students an interactive, dynamic experience in the classroom and at home through latest technology that allows anytime, anywhere learning.



Blended Learning Components





Print

- Class Books
- Home Books
- Enrichment Readers
- Comprehensive Teacher's Resource Books



Digital

- ActiveTeach
- ActiveApp

For Classroom Use:

The multimedia e-book contains animations of stories, poems, plays and grammar concepts to aid in better understanding, audios for pronunciation, listening exercises and chapters, interactive activities and exercises for engagement, synopsis for recap, worksheets to master and practise grammar, vocabulary and writing, and answer keys and test generator for teachers to create question papers for assessments.

Widgets with Tools For Enhanced Teaching-Learning Experience:

- Spelling Game Punctuation Audio Recorder Calendar
- Language Lab Literary Appreciation Write it Right Guess the Saying

For Student's Home Learning and Use:

ActiveApp with animations, audio, interactive games, fun exercises and practice worksheets for reinforcement and consolidation of learning.

About the Authors

Dr. Vasanthi Vasudev has over 35 years of multi-dimensional experience in K-12 education, which began as an English teacher. She is the founder-director of Osmosys Learning Products and Services, an educational consultancy firm. As a specialist in modern psycho-pedagogies, Vasanthi has set up schools and trained teachers across the country.

Brinda Ramesh, a former senior lecturer with the National Council for Educational Research and Training (NCERT) is the series editor of the course. She has decades of experience in teacher training and materials development. Currently, she lives in the beautiful hill town of Ranikhet and teaches English on a voluntary basis.



Key Pedagogical Features

Connect builds an emotional connect with the learner and sets context for the chapters

Reflect encourages logical and critical thinking

Imagine encourages expression of imagination through art

Word Focus explains the meaning of a word chosen from the text in greater detail

Cross-Connect explains other meanings of the same word in context of other subjects, thus facilitating interdisciplinary knowledge

Read includes a rich selection of prose, poetry, drama and comics to introduce learners to the colourful world of literature

Brainstorm includes 'while-reading' questions to test learners' understanding of the text and also to initiate discussions in class

Consolidate focuses on enhancing comprehension skills for learners

Valuateemphasises inculcating values and life skills in learners in accordance with the Comprehensive Life Skills Framework suggested by UNICEF to facilitate interdisciplinary knowledge

Createpromotes both critical and creative thinking through sections like Word World (for vocabulary), Language Ladder (for grammar), Perfect Pronunciation, Listening Power, Talk Time, and Punctuation Points

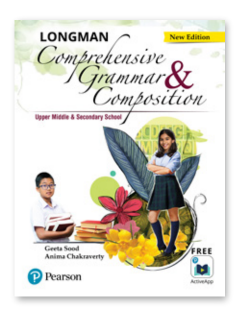
Extend encourages imaginative thinking through the 'Write Away' section that provides guided and independent writing opportunities

Relate and the section 'Go Beyond' aim at developing project skills through activities for the left, right, and whole-brain development

LONGMAN Comprehensive Grammar & Composition

Revised and updated **Longman Comprehensive Grammar & Composition** is a definitive textbook on the English language designed to familiarise young learners with the nuances of English grammar through situations and contexts that are easy to relate to, while preparing them to excel in the language paper in their examinations. The book aims at giving learners a finer sense of the English language, while enabling them to develop the ability to express themselves accurately, creatively, and effectively.

This revision focuses on making the course more user-friendly with upgraded content and technology that provides anytime, anywhere learning opportunity and content access to learners.



Grades 8-10 All boards

Blended Learning Components





Print

- Textbook
- Teacher's Book





ActiveApp

For Student's Home Learning And Use:

ActiveApp with interactive games, grammar memes, practice worksheets and self-assessments for reinforcement and consolidation of learning.

About the Authors

With more than three decades of teaching experience, **Geeta Sood** has been the Head of Department, English, at Somerville School, Noida, and has worked there for 22 years. She has also been an evaluator with the Central Board of Secondary Education (CBSE) for classes X and XII.

Anima Chakraverty is a senior lecturer in English at Isabella Thoburn College (society). She has been teaching for more than four decades and has a large number of academic presentations and publications to her credit, with two National Awards for innovative practices in teaching and for teaching short stories.



Key Pedagogical Features

Grammar Practice

has extensive exercises for learners, alongside references to pages where additional rules or explanations can be found

Comprehension

passages test the literal, inferential and evaluative powers of learners through an array of text— fiction, non-fiction, prose and poetry

Grammar Study

consists of detailed explanations and examples to help learners grasp the functions of various grammatical concepts

Vocabulary

pages help learners extend their active and passive vocabulary by introducing them to new words

Composition

is designed to nurture and develop creative writing skills

Includes

index that encourages students to improve their referencing skills



Ace with Aster

For a strong base in English

Ace with Aster (grades 1–8) comprises of a coursebook, a practice book, a literature reader and a teacher's resource book. The course is aligned to the CBSE curriculum and addresses the growing needs of learners to acquire mastery over the English language. The course also enables learners to be well-prepared and future-ready.

Course Components







Coursebook, Practice Book, Literature Reader and Comprehensive Teacher's Resource Book





ActiveApp 2.0 for students/learners

In-class teacher build: Chapter Audio | Listening Audio | Glossary Audio | Phonetic Audio Games | Zoom Family | Interactive Activities | Quick Questions | While-Reading Questions | Differentiated Worksheets | Concept Animation | Chapter Animation | Videos | Video Worksheets | Answer Keys

About the Authors

Lalitha Eapen (coursebooks 1-8): Former Professor of English Language Education, English and Foreign Languages University (EFLU), Hyderabad

Stanzin Dawa (coursebooks 1-2): Principal, Lamdon School, Leh

Neelam Tahlan (coursebooks 3-5): HOD (English), Lawrence School, Sanawar

Tara Chadha (coursebooks 6-8): Former Reader, Shyama Prasad Mukherji College, University of Delhi

Hemalatha Nagarajan (Practice Books 1-8): Professor, English and Foreign Languages University (EFLU), Hyderabad **Inderpreet Kaur (Literature Readers 1-8):** Academic Coordinator, Bhartiya Vidya Bhavan SL School, Amritsar

Ace with

Ace with

For a strong base in English

English
Grades 1–8
CBSE Board

Coursebook

Ace with

Coursebook

Ace with

Coursebook

Ace with

Coursebook

For a strong base in English

Free

Coursebook

Ace with

Coursebook

For a strong base in English

Free

Coursebook

Acce with

Coursebook

For a strong base in English

Callitha Eapen

Tara Chadha

Key Highlights



A variety of interesting text selections



Aimed at inculcating 21st century skills in learners



Mapped to CBSE curriculum



A Blended Learning product with an all-new digital platform

Key Pedagogical Features

Pre-Reading Page

focuses on learning outcomes, warm-up, digital desk, and the cross-curricular connection

Word Wonder

offers contextual vocabulary with interesting exercise formats that include mind maps, infographics, dialogues, etc.

Learn About Language

a graded grammar content explained step-by-step with ample reinforcement

Language Lab

offers listening and speaking exercises to hone learners' communcation skills

21st Century Skills

includes questions tagged with critical thinking, collaboration, communication, creativity, life skills and literacy skills

Phonics

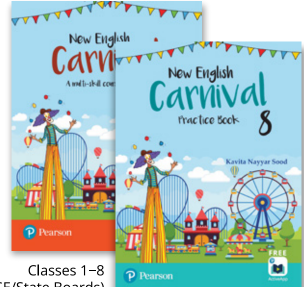
exercises to hone pronunciation skills





New English Carnival

New English Carnival is a simple language course designed to engage learners and empower them to use the English language fluently and accurately in all situations. The course helps learners acquire basic skills of language—listening, reading, speaking and writing besides social and emotional skills for effective communication. Through easy but thoughtful activities, it motivates learners to think critically and creatively. Familiar contexts encourage them to apply their learning in real-life communicative situations.



Course Components



(CBSE/State Boards)



Print





- Coursebook with Practice Book
- Supplementary Reader
- Comprehensive Teacher's Resource Book

New English Carnival Digital is an engaging and fun learning platform for classroom use with enhanced multimedia e-book for teachers and **ActiveApp** for students.

For Student's Home Learning and Use:

ActiveApp, a tool that supports learners and teachers with a plethora of digital resources for anytime, anywhere learning.

For Classroom Use:

The multimedia e-book contains animations of stories, poems, plays and grammar concepts to aid in better understanding, audios for pronunciation, listening exercises and chapters, interactive activities and exercises for engagement, synopsis for recap, worksheets to master and practise grammar, vocabulary and writing, and answer keys and Test Generator for teachers to create question papers for assessments.

Widgets with tools for enhanced teaching-learning experience— Audio Recorder, Calendar, Language Lab, Write it Right, and Guess the Saying puzzle are also available.

For Student's Home Learning and Use:

ActiveApp with animations, audio, interactive games, fun exercises and practice worksheets for reinforcement and consolidation of learning.

About the Authors

Balwinder Deol - Former Senior School Coordinator and HOD (English) at Mount St. Mary's School, Delhi Ashoo Kalra- Former Vice-Principal and Dean of Academics at Delhi Public School, Varanasi Hema Srivastava – an educationist with over twenty years of experience Kavita Nayyar Sood - Principal at the Indo-British School, Nabha

Pre-Reading

is further sub-divided into 'Collect,' 'Communicate' and 'Celebrate,' includes engaging fun activities to set context for the lesson and capture the interest of readers

Comprehension Chart

structured exercises for developing literal, inferential and extrapolative comprehension skills in learners

Value Wheel

covers value education and sensitises learners towards the right conduct and also helps impart life skills

Do You Know?

helps to add to the students' knowledge bank by giving additional information about the topic

Word Wall

enriches vocabulary through graded word-building exercises in multiple formats

Grammar Gala

has well-graded grammar activities to equip learners with language structures and their usage

Study Stall

provides ample practice in dictionary skills, spellings and punctuation

Tune-in and Talk

includes phonic drills, listening comprehension activities, guided and independent speaking activities to build confidence in learners to use language effectively

Writing Ring

has different types of guided and independent writing tasks to help learners express themselves creatively

Activity Area

has tasks that involve research, further reading, games and creativity





My New Canvas

My New Canvas is a series of coursebooks, practice books and literature readers for classes 1–8 which aim at making the learner's journey of understanding the nuances of the English language a holistic experience.

It follows an all-inclusive formula with a balanced focus on skill-based, activity-based, application-based, interactive approach in teaching and learning of English in classrooms.

Course Components





Coursebook, Practice Book, Literature Reader and Comprehensive Teacher's Resource Book.





ActiveApp for students

In-class teacher build:

Chapter Audio | Listening Audio | Glossary | Audio | Phonics Audio | Games | Zoom Family | Interactivities Quick Questions | While-Reading Questions | Differentiated Worksheets | Concept Animation | Chapter Animation Videos | Video Worksheets | Answer Keys

About the Author

Sanjay Khati is the Head of Department (English), Director of Cultural Activities and Coordinator of Outbound Programmes with Mayo College, Ajmer.

Key Highlights



Multi-skills, activity-based and learner-centric approach



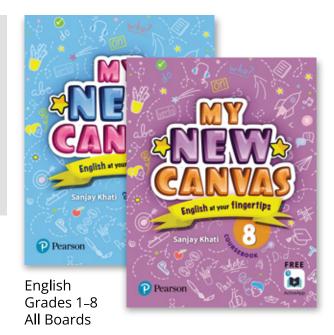
Encourages collaborative and experiential learning



Thematically-organised selections and lesson unit



A Blended Learning product with an all-new digital platform





Theme Pages prepare the learner for major topics to be taught

Brush-Up Pages include fun activities and multi-skill projects

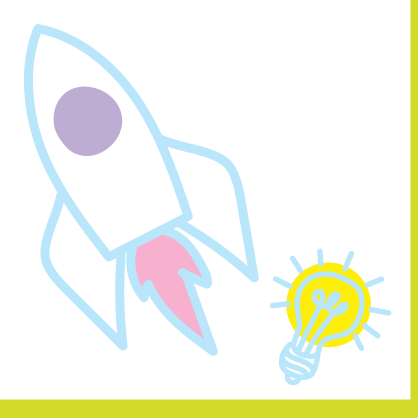
Text Selection represent the best of world literature and Indian writing in English

Vocabulary contextual vocabulary with interesting exercise formats

Listening and Speaking comprises listening and speaking exercises to hone the learners' communication skills

Phonics exercises to hone pronunciation skills

Grammar content explained step-by-step with ample reinforcement



Frames

Your Window to Learning English

A comprehensive Blended Learning language course developed in collaboration with some of the finest practising English teachers of the country. It provides a brand new framework for engaging learners in exciting and challenging ways to acquire age-appropriate language skills. It aims to cater to the needs of different kinds of learners, developing their skills to navigate real-life situations to ensure that they are future-ready. The series includes the latest learning indicators prescribed by NCERT to help learners achieve proficiency in language skills.



Course Components







Coursebook, Skill Book, Literature Reader, Comprehensive Teacher's Resource Book



Digital

A Blended Learning solution that combines a pedagogically-sound course with innovative teaching and learning resources– seamlessly integrating technology with textbooks to ensure effective learning in a learner-friendly classroom environment. **ActiveApp** for students provides resources for them to practise and revise classroom lessons.

About the Authors

Santhini Govindan (award-winning writer of children's literature)
Rohini Jyoti (Bluebells School International, New Delhi)
Neelam Sanwalka (ELT expert and teacher trainer)
Julie Varghese (St. Columba's School, New Delhi)
Lesley Young (City Montessori School, Lucknow)



Learning Outcomes

explained at the beginning of the book to help steer teaching towards the desired objectives

Self-Assessment

proficiency statements for learners to ensure that they are aware of their skill levels at each stage

Learning Indicators

prescribed by the NCERT to help learners achieve the skills of listening and speaking, reading, writing, grammar and vocabulary

Interesting Text Selections

to enrich the reading experience of learners and also inculcate an appreciation for good literature

ActiveTeach

a unique Blended Learning solution that provides additional resources for teachers

Skill Books

for extra practice



Magic Strokes

Constructing language skills block by block

Magic Strokes is an 8-grade modular course for teaching English that aims at developing language skills in a focused manner. A board-inclusive product, the course is aligned to GSE (Global Scale of English) developed by Pearson that measures language proficiency more comprehensively than the CEFR. Modern psycho-pedagogy, constructivism, which forms the basis of its learning experiences, makes the course appealing to all learning styles and preferences.

Constructing language Vasanthi Constructing language skills block by block Vasanthi Vasanthi

Course Components





Print

- Arch for Listening and Speaking
- Apex for Reading and Vocabulary
- Ascent for Grammar and Writing

About the Author

Dr. Vasanthi Vasudev has 35 years of multi-dimensional experience in K-12 education which began as a teacher of English. Formerly Principal of Sir Sivaswami Kalalaya Senior Secondary School, Chennai, and co-founder and Academic Director of APL Global School, Chennai, Vasanthi is the founder-director of Osmosys Learning Products and Services, an educational consultancy firm. As a specialist in modern psycho-pedagogies, Vasanthi has set up schools and trained teachers across the country. She is also the author of a successful ELT series New Images.



Experience

is the first step in constructivism. It includes three sub-steps: vision, imagine and experience. This section sets the context for the chapter

Observe

is the second in constructivism. It contains text supported by colourful visuals

Express

is the third in constructivism in which the learners, after completing the 'Observe' step, are expected to do activities to enhance their learning

Observe and Express

is the overlap between two constructive steps where multi-sensorial inputs are given to elicit multi-sensorial responses, providing ample scope for satisfying the learning style and preferences of all learners

Integrate

is the last step in constructivism which contains TOLL (Transfer of Language Learning) activities. This section is aimed at consolidating all skills learnt in the chapter

Scaffolding

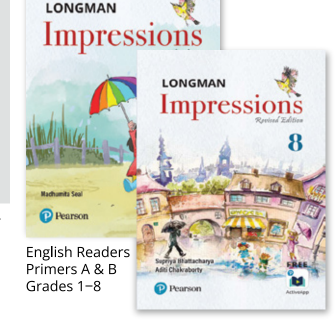
has been used as a tool to teach skills. The course utilises one skill to scaffold the other



LONGMAN Impressions

The revised edition of **Longman Impressions** is a delightful series of readers for learners from kindergarten to middle school. A learner-centric, literature-based series, it aims to create an environment that helps cultivate their imagination and ignites the thirst for reading in them. The series comprises of a delightful anthology of poems, stories, essays and plays from renowned authors around the world, introducing the learner to various cultures, lifestyles and styles of writing. Taking a holistic approach to learning, the series focuses on values and encourages learners to be responsible towards their environment and country.

The course covers the requirements of the latest CISCE syllabus.



Covers

literary works of 100

renowned

authors!

Course Components







- Readers
- Comprehensive Teacher's Resource Books





Revised Impressions Digital is an engaging and fun learning platform for classroom use, with enhanced multimedia e-book for teachers and **ActiveApp** for students.

The multimedia e-book contains animations of stories, poems, plays and grammar concepts to aid better understanding, audios for developing pronunciation and oral-aural skills, interactivities and exercises, synopsis of chapters and worksheets to master and practise grammar, vocabulary and writing, and answer keys and Test Generator for the teachers to create question papers for various assessments. Widgets for enhanced teaching-learning experience including tools like Voice Recorder, Calendar, Language Lab, Writing Tool for Creative Compositions, Puzzles and Aural Worksheets.

For Student's Home Learning and Use:

ActiveApp for reinforcement and consolidation of learning contains:

- Chapter Animations Concept Animations
- Chapter Audio Listening Audio Phonic Drills
- Games Practice Worksheets

About the Author

Supriya Bhattacharya, Former Senior Teacher with Modern High School, Kolkata, has been a seasoned teacher and educator for over four decades.

Madhumita Seal, Principal, Mahadevi Birla Shishu Vihar, has been an educator for more than twenty years.

Aditi Chakraborty, Principal, St. Jude's High School, Kolkata, has over twenty years of teaching experience.



Warm Up

provides a starting point for teachers to introduce the lesson and motivate learners

Word Power

gives meanings of difficult words and phrases in the context in which they are used and explains references to unfamiliar places and names in the text

Comprehension

has varied questions and exercises that range from the traditional recall of information to descriptive, inferential and extrapolative

Word Wise

helps to build new vocabulary drawn from the lesson as well as dictionary referencing skills

Express

develops correct pronunciation skills and intonation to express oneself clearly

Language in Use

covers well-graded grammar activities to equip learners with the basics of the correct structure and use of language

Create

has varied writing tasks that provide opportunities to learners to express themselves imaginatively, creatively and purposefully

Activity

provides opportunities to extend their learning and relate it to everyday life



Exclusive ICSE Edition

New Aster Advanced

For a strong base in English

New Aster Advanced (grades 1–8) consists of coursebooks, practice books and comprehensive teacher's resource books, along with a strong digital platform and a home app. The course has been revised to suit the curriculum prescribed by the CISCE board. The course aims at addressing the growing need of learners to acquire mastery over the English language and enable learners to be well-prepared and future ready.



Course Components





Print

- Coursebook, Practice Book
- Comprehensive Teacher's Resource Book





ActiveApp for students

In-class teacher build: Chapter Opening | Chapter Audio | Listening Audio | Glossary Audio | Word Animation | Phonics Audio | Games | Grammar Game | Grammar Chart | Synopsis Zoom Family | Interactivities | Quick Questions | While-Reading Questions | Worksheets Differentiated Worksheets | Concept Animation | Chapter Animation (A+) | Videos | Video Worksheets | Answer Key

About the Authors

Dr. Lalitha Eapen has been a guest lecturer at Boston University, Massachusetts and Asst. Professor, Reader and Professor of English Language Education at the Centre of English Studies, Hyderabad.

Mini Joseph is a Fulbright Scholar, consultant, trainer at British Council Kolkata. She has also published papers on classroom teaching, education and communication.

Tara Chadha, formerly Reader in English at Shyama Prasad Mukherji College, University of Delhi, has been associated with SCERT, NCERT, IGNOU, NIOS, and several other bodies in the field of English language teaching.

Anne Dias has more than 24 years of extensive experience in school operations, curriculum development and implementation, and teacher training.

Hemalatha Nagarajan is a professor in the Department of Linguistics and Contemporary English at EFL University, Hyderabad. She has been a teacher, researcher and an ELT practitioner for almost 30 years.

Key Highlights



Completely aligned to the reading list suggested by ICSE



Mapped to the latest ICSE themes



Aimed at inculcating 21st century skills in learners



A Blended Learning product with an all-new digital platform

Key Pedagogical Features

21st Century Skills

questions tagged with critical thinking, collaboration, communication, creativity, life skills and literacy skills

Pre-Reading Page

comprises the learning outcomes, warm-up, digital desk, and the crosscurricular connection

Learn About Language

explains graded grammar content step-by-step with ample reinforcement

Word Wonder

contextual vocabulary with interesting exercise formats that include mind maps, infographics, dialogues, etc.

Language Lab

comprises listening and speaking exercises to hone the learners' communcation skills

Phonics

exercises to hone pronunciation skills





Exclusive ICSE Edition

Lighthouse

A Comprehensive English Series

The **Lighthouse** Series, designed on the basis of the new ICSE syllabus, is a set of coursebooks for grades 1 to 8. The series guides the learner into learning language through the study of literature. Each coursebook takes a progressive approach to learning, with the chapters broken up into three levels of learning: elementary, intermediate, and advanced. The series features a set of challenging and exciting texts from a wide range of literary genres, periods, and forms, followed by a range of activities and exercises that enable learning in the areas of comprehension, vocabulary, listening and speaking, grammar usage, and writing.

The coursebooks are supplemented by practice books that provide sufficient material to reinforce the learning from coursebooks.



Course Components







- Coursebook, Practice Book
- Comprehensive Teacher's Resource Book





A Blended Learning solution that combines a pedagogically sound course with innovative teaching and learning resources and seamlessly integrates technology with each coursebook to ensure effective learning. **ActiveApp** for students provide resources for them to practise and revise concepts learnt in the classroom.

About the Consultant Editors

Dr. Meenakshi Malhotra brings her extensive experience and enriching world view to the series. She is Associate Professor, Department of English, at Hansraj College, University of Delhi. Gender studies and Curriculum Development are areas of special interest to her.

Dr. N.P. Ashley is Assistant Professor of English at St. Stephen's College, Delhi. An educationist who has consulted with schools in India and the UAE, he is deeply interested in the social content of education and theatre as a domain of pedagogy learning and teaching English. Ashley is a socio-political commentator and translator, with international academic projects to his credit.

Each coursebook has been written by currently practising teachers based in schools in India and abroad.

Texts that create awareness about contemporary social issues and generate discussion in the classroom

Mapped to upgraded and comprehensive curricula

Emphasis on development of Listening and Speaking Skills with defined outcomes and enhanced digital support

Three Levels of comprehension exercises help students to recall information, reflect on the text and develop their skills of literary appreciation and analysis

Special Section in each lesson to expose students to more textual forms from everyday life, linking language usage to real life

Practice Books for extra practice

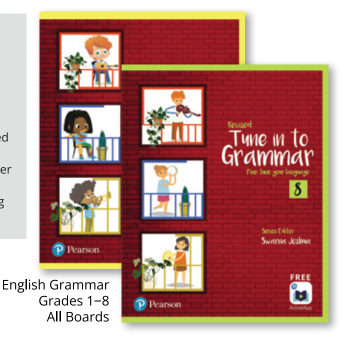




Revised Tune in to Grammar

Fine tune your language

The revised edition of **Tune in to Grammar** presents a systematic and step-wise strategy for approaching grammar at any grade. The series presents grammar rules lucidly and leads the learner to assimilate and apply them to communication in everyday life. The learner is introduced to the concept with a warm-up and lead through clearly demarcated stages of acquiring proficiency in grammar. The culmination of a chapter corresponds to the learner being able to use the language in games, projects, activities and a wide range of situations which involve working individually or in groups.



Course Components





- Coursebook, Practice Book
- Comprehensive Teacher's Resource Book





Revised Tune in to Grammar Digital is an engaging and fun learning platform for classroom use with enhanced multimedia ebook for teachers and **ActiveApp** for students.

Now with Digital resources!

What's new and unique?

- A diagnostic test at the beginning of each grade to ascertain the level of the learners.
- Interactive warm-up that bridges the gap between existing knowledge and the knowledge that the learner will acquire.
- Activity enhanced to cover all four skills– listening, speaking, reading and writing, to make learning grammar more functional and effective.
- Digitally enhanced learning with a variety of digital aids in a multimedia e-book format. The aids include comprehensive videos on grammar concepts, visually stimulating animations, worksheets for additional practice and games.

About the Authors

Swarna Joshua is a seasoned educator and has decades of teaching experience.

Ruplekha Sengupta has been a teacher at South Point High School, Kolkata, for twenty-five years.

Do You Remember?

are diagnostic tests at the beginning of each book that help the teachers ascertain the level of learners and direct the learning to various key aspects of grammar

Bridge

helps the learner enter the learning sphere and bridge the gap between existing knowledge and the knowledge to be acquired

Know

presents the concepts with examples and suitably-graded explanations

Learn

contains exercises that are the first level of understanding and practice

Practise

consists of extensive exercises in a variety of formats for practice

Keep In Mind

helps learners remember key points when attempting the exercises

Did You Know?

gives interesting snippets of information about various grammar topics

Notes

provides important tips and information

Activity

integrates the learning in the chapter in the form of engaging individuals, pairs or groups. Listening, speaking, reading and writing are blended with the activities to enable learners to understand the function of grammar





Climb with Cornerstone

Grammar and Composition Skills

Grammar, with its sets of rules and structures, forms an indispensable cornerstone of language learning. **Climb with Cornerstone:**

Grammar and Composition Skills for classes 1–8 teaches grammar in day-to-day contexts. The revised edition comes with upgraded grammar exercises, vocabulary pages, conversation practice, composition tasks and comprehension passages.



Course Components







Grades 1–8 (ICSE, CBSE, State Boards)

- Coursebook, Practice Book
- Comprehensive Teacher's Resource Book





ActiveApp and in-class teacher build with all-new, exciting digital features and applications like flashcards, grammar games, animations, interactive activities, worksheets and much more.

About the Authors

Brinda Ramesh (grades 1 to 3): Former Senior Lecturer with the NCERT.

Andre LeFevre (grades 4 to 5): Has more than 25 years of experience teaching the English language.

Ruplekha Sengupta (grades 6 to 8): Has been a teacher with the Faculty of English at South Point High School, Kolkata, for 25 years.

Nupur Ghosh (grades 6 to 8): Has been the Vice-Principal of Mahadevi Birla World Academy, Kolkata.

G. Rajagopal (Series Editor): Former Professor at the Department of ESL Studies in English and Foreign Languages University (EFLU), Hyderabad.

Key Highlights



Functional Approach



Comic Corner



Craft Corner



Good Gradation



Revision Papers

Functional Approach

focuses on how the language is used on a day-to-day basis

Comics

grammar and vocabulary-based comics to merge fun with learning

Concept Check

includes test papers for revision (with self-assessment) are available

Craft Corner

has grammar-based projects for experiential and application-based learning

Go Digital

comes with Active App and ActiveTeach with all-new, exciting digital features

Homework Icon

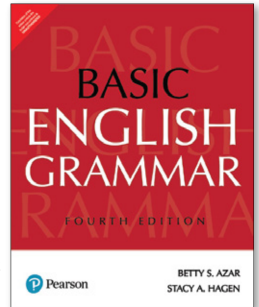
offers excercises in each grammar chapter are marked with the Homework icon. These excercises are to be attempted at home by a learner





Basic English Grammar

The world's most trusted grammar source for clear, direct, and comprehensive instruction, the Azar-Hagen **Basic English Grammar** Series takes a time-tested approach that blends direct grammar instruction with carefully sequenced practice to develop all language skills. Grammar is the springboard for developing all language skills; speaking, listening, reading, and writing. With clear, user-friendly charts and engaging interactive practice, it's easy to see why this classic series remains the top-selling text in its field year after year.



Course Components



Grammar Book Grades 6 to 10 All Boards



Coursebook

About the Authors

Betty Azar is author of the Azar Grammar Series, now the Azar-Hagen Grammar Series. She studied European literature in college. She started her career teaching writing courses for first-year American college students.

Stacy Hagen is author/co-author of numerous textbooks in the areas of listening, grammar, writing, speaking, and pronunciation. In 2004, she became co-author of the Azar-Hagen grammar textbooks and has since worked full-time on the series. Prior to that, she was a classroom teacher for 20 years, and has also been an administrator and teacher trainer.

Key Pedagogical Features

Clear Charts

with examples and easy-to-understand explanations and minimal terminology

Direct

in-depth grammar practice with a variety of excercise types and immediate application of grammar forms and meanings

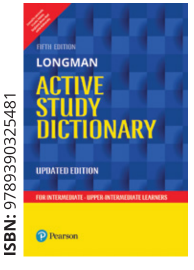
Mapped

to the Global Scale of English

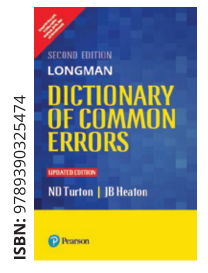
Composition

with comprehensive corpus-informed syllabus that reflects current usage and highlights the differences between written and spoken English in formal and informal contexts.

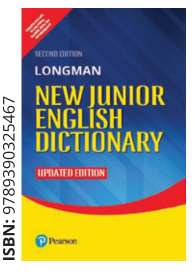
LONGMAN Dictionaries: New Editions



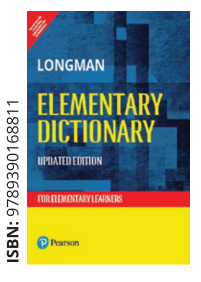
40,000 corpus-based examples



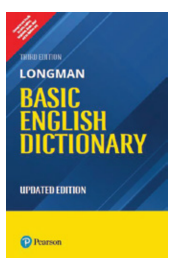
Over 3,000 entries showing common errors in alphabetical order



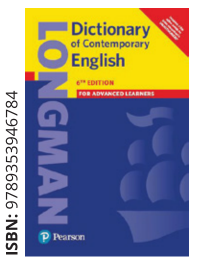
Over 12,000 words and phrases



Includes words of contemporary relevance



Contains more than 13,000 important English words



300,000 words, phrases and meaning

Ginn



English Grade A, 1–8 (CBSE)

Course Components











- Coursebook
- Teacher's Books: answer keys are available for all exercises in Junior English, Once a
 Week Comprehension and Words Perfect Spelling

Teacher's CD-ROM

Junior

English with comprehensive coverage of the various aspects of spelling, punctuation and grammar, Junior English Books I–4 offer a range of exercises based on varying levels of complexity. Now updated and fully illustrated, this engaging series is the perfect resource for teaching the basic principles of the English language.

Word Perfect Spelling

Focusing on expanding the understanding of words as well as improving and perfecting spelling, this nine-book series is perfect for students who want to improve their word power. With an accompanying word reference book (book eight) and clear illustrations, this series reinforces the key rules and procedures behind the spelling and use of words.







Grammar Champ

Master the Basics

Grammar Champ is a series of graded grammar books for early learners, which focuses on teaching the basics of English grammar essential for understanding and correct usage of the language. While special care has been taken to keep the explanations of grammatical terms easy to understand with ample examples, the practice exercises have been designed to pose enough challenge to help hone the learner's intelligence in applying the grammatical concepts learnt.

English Grades 1–8 (ICSE, CBSE, State Boards)

Course Components





Print

Coursebook & Teacher's Resouce Books (answer keys and additional worksheets)



Teacher's CD-ROM

- Worksheets, animations and games
- eBook with interactive experiences

About the Authors

Ratna Dhar is a materials developer and author. A former teacher at Somerville School, Noida with over three decades of teaching experience, she is at present the Principal of The Millennium School, Karnal.

Kanika Sachdeva-Govi has been teaching English for over two decades. Formerly the Head of the Department, English, at Sushila Birla Girl's School, Kolkata, she is currently the Headmistress, Senior School, at Delhi Public School, Rohini, New Delhi.

Key Highlights



Well-illustrated lessons to help learners comprehend the core concepts of grammar better



Grammar concepts clearly explained with a wealth of examples



Practice exercises provided for reinforcement

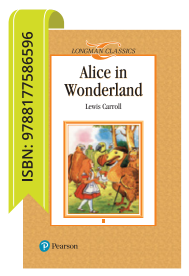


Explanations augmented with extra grammar tips and useful language notes

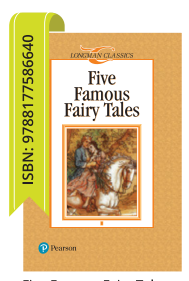
LONGMAN Classics

Classics beautifully retold in simple English and illustrated for complete reading pleasure

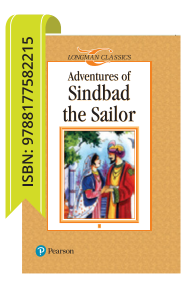
Stage 1 I 7-8 Years



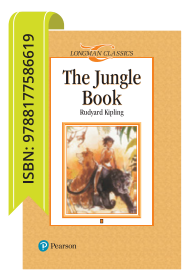
Alice in Wonderland



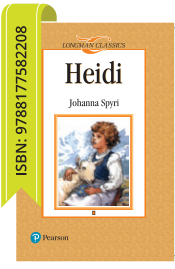
Five Famous Fairy Tales



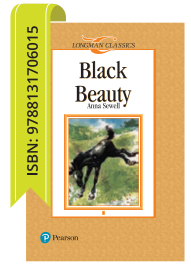
Adventures of Sindbad the Sailor



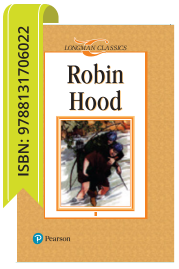
The Jungle Book



Heidi

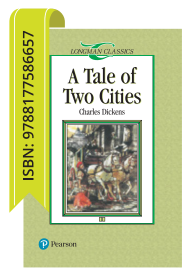


Black Beauty

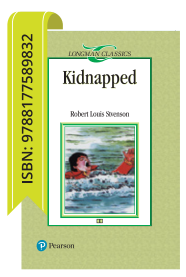


Robin Hood

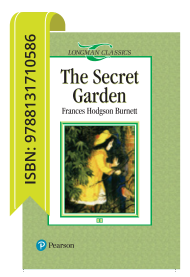
Stage 2 | 8-9 Years



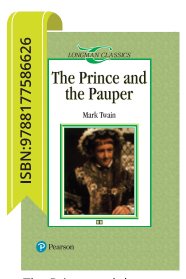
A Tale of Two Cities



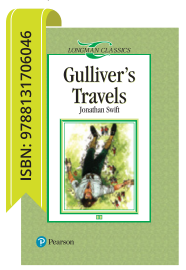
Kidnapped



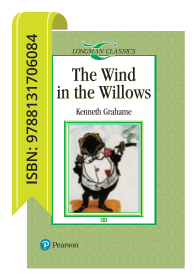
The Secret Garden



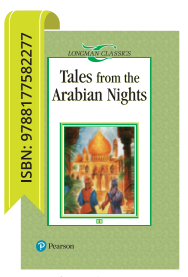
The Prince and the Pauper



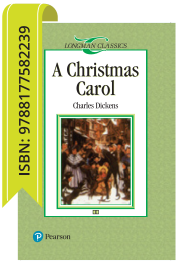
Gulliver's Travels



The Wind in the Willows

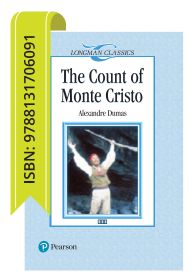


Tales from the Arabian Nights

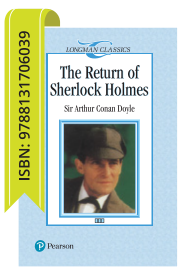


A Christmas Carol

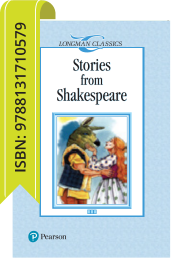
Stage 3 I 9-10 Years



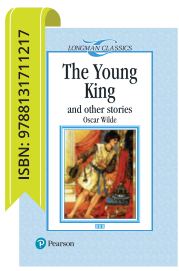
The Count of Monte Cristo



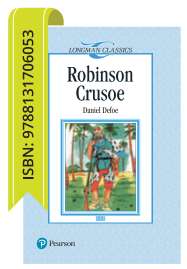
The Return of Sherlock Holmes



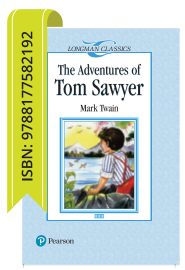
Stories from Shakespeare



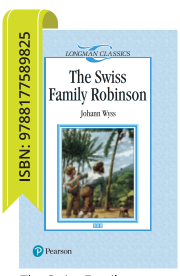
The Young King and other stories



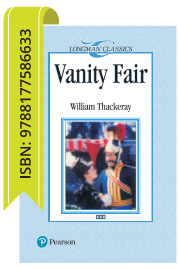
Robinson Crusoe



The Adventures of Tom Sawyer

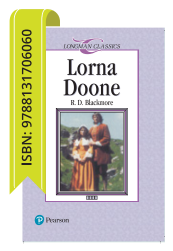


The Swiss Family Robinson

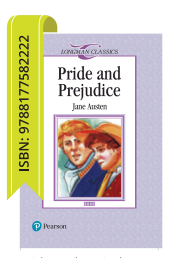


Vanity Fair

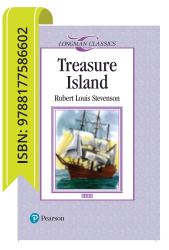
Stage 4 I 10-11 Years



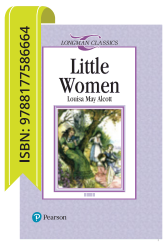
Lorna Doone



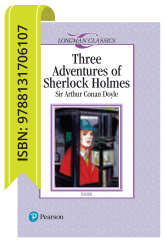
Pride and Prejudice



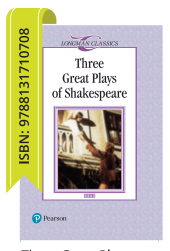
Treasure Island



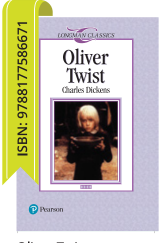
Little Women



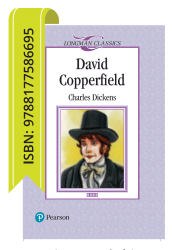
Three Adventures of Sherlock Holmes



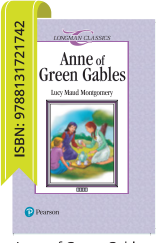
Three Great Plays of Shakespeare



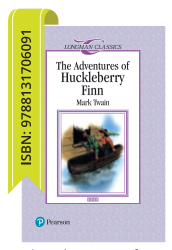
Oliver Twist



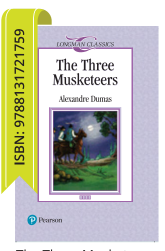
David Copperfield



Anne of Green Gables



The Adventures of Huckleberry Finn

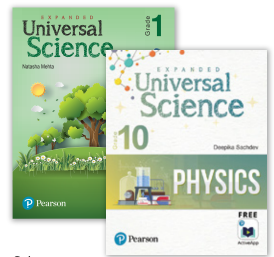


The Three Musketeers

Expanded Universal Science

Aligned with NEP 2020

Expanded Universal Science, is a qualitative and quantitative expansion of our flagship series of science book—Universal Science. The series is now also available to learners of grades 9 and 10, in extension to the existing series of 1–8 first launched in 2012. The series has variable components, bundled according to the need of learners of a particular grade. It includes a practice book, relevant digital support and assessment. This extended series has a whole new set of activities carefully crafted by experts to keep the learner engaged and instill skills of inquiry. The series is learner-centric and aims at helping learners achieve the intended outcomes. The series has a completely revamped set of questions in order to help students prepare better for the new examination pattern mandated by the CBSE.



Science Grades 1–8, 9 & 10 (CBSE/State Boards)

Course Components





Print

- For classes 1-8: Coursebook and CTRB
- For classes 9 &10: Separate coursebooks and application books for Physics, Chemistry and Biology



Digital

A Blended Learning solution that combines a pedagogically-sound course with innovative teaching and learning resources, seamlessly integrating technology with the textbooks to ensure effective learning in a learner-friendly classroom environment. The teachers' version includes some more elements as compared to the students' version. It includes the student's **ActiveApp** and simulation for classroom practice.

About the Authors

All the authors are practicing academicians with decades of experience

Primary: Natasha Mehta

Middle: Anupama Bhandari, Anita Sood, Shelly Wadhwa and Madhabi Bose

Secondary: Deepika Sachdev, Anupama Bhandari, Shelly Wadhwa and Meenal Verma



Stepping Stones

establishes a connect between what the learners know and what they will learn about in the chapter

Run Through

helps in quick recap of a topic covered

Know Your Scientist

establishes admiration for the contributors of the subject

Wonder Box

has some interesting facts related to the topic being discussed

Track Your Progress

is a quick self-assessment tool, helping the learner/teacher to decide if the topic needs to be visited again

Get it Right & Remember

to caution the learner against probable misconceptions and emphasising on quick tips and tricks to help students remember learnings

Enunciation

includes pronunciation of some new words given and their first appearance in the chapter

Timeline

is a list of the series of events chronologically that relates to the topic discussed, justifying the historical development of science



CISCE Universal Science

CISCE Universal Science series resonates with the board's vision of empowering children to contribute towards a humane, just and pluralistic society. Hence, this book rests on the thought to make a course that enables the children to be well-prepared and future-ready. It also aims to lead them in a progressive and phased manner to derive the full benefits of the content available. The series targets a holistic and broad-based learning.

Course Components







Coursebook and Comprehensive Teacher's Resource Book







Digital

With this series, Pearson's ActiveApp is being launched in primary segment of CISCE Science course. It comes loaded with interesting digital assets like animations, videos, games, simulations, etc. The eBook included has digital assets tagged in positions where they are best suited.

Key Highlights



Theme-based



Comic chapters



Chapters at a



Curriculum-centric



Assessments - comprehensive and Exemplars

About the Authors

Shalini Sudevan teaches the Upper-Primary and Middle School levels at Embassy Public School, Bengaluru, using modern pedagogy. She tries new methodologies to improve and inculcate scientific awareness.

Varsha Tarate is a certified Cambridge Physics teacher. She has been contributing in the field of education for the past 15 years. Her expertise is in teaching IGCSE Physics. She is presently associated with Billabong High International School, Andheri, Mumbai.

G.D. Sarkar, an alumnus of St. Xavier's Collegiate School and College, Kolkata, has over 10 years of teaching experience in CISCE schools. His methods of teaching are highly appreciated by his students and colleagues.

Inquiry presents each topic is in the form of a question that gets answered in the text

Comic Chapter gives a comic representation of a complete chapter for the first time in a science coursebook to break monotony and make learning child-friendly

Assessment for both comprehension and exemplar, with higher-order questions for advanced learning and evaluation

Round Table gives a topic for group discussion (GD) in class which helps in development of listening and speaking skills

Get it Right eliminates chances of widespread misconceptions

Enunciation helps in acquiring neutral-accent pronunciation of words

Science in Action offers real-life application of any concept taught in a chapter

Chapter at a Glance gives a detailed chapter summary in a single page recapitulation



Exclusive ICSE Edition

CISCE Universal Science

CISCE Universal Science series resonates with the board's vision of empowering children to contribute towards a humane, just and pluralistic society. Hence, these books rest on a thought to make a course that enables children to be well-prepared and future-ready. It also aims to lead them in a progressive and phased manner to derive the benefits of the content available. The series targets holistic and broad-based learning. The series is neatly aligned with the prescribed CISCE syllabi.

The series for classes 6–8 has the essence of NEP 2020 integrated into it and caters to 21st century skills through various pedagogical elements.



Course Components





Print



- Coursebook
- Comprehensive Teachers' Resource Book



Digital

- The multimedia eBook for classroom use that contains different types of digital assets such as animations, interactive elements, picture study, take off, walkthrough and scientific inquiry to aid in better understanding of Science. Widgets with tools for enhanced teaching-learning experience.
- ActiveApp for student's home learning and use: with animations, audio, interactive games, fun exercises and practice worksheets for reinforcement and consolidation of learning.

Some Interesting Digital Assets:

Accidental Discoveries: Animations to share interesting anecdotes of accidental discoveries

Scientists Videos: Videos on life incidences of various scientists that will inspire learners

Take-Off: An activity that sets the context for topics that are to follow

Walkthrough: 'One Chapter One Glance' summary for easy recap

Picture Study: Picture-based exercise that inculcates the power of observation and enthuses interest in learners

Scientific Inquiry: Scientific worksheets with a distinct activity and an experiment-based approach for hands-on learning

About the Authors

Rupal Oza was associated with S.N. Kansagra School, in Rajkot (Gujarat) in the capacity of a Senior Secondary School facilitator for ICSE Biology and has been in the field of education for over 23 years.

Sujata Gaikwad, Head of the Department of Physics in VIBGYOR HIGH, Kharghar, Navi Mumbai has a teaching experience of 22 years.

George Dipanjan Sarkar, an alumnus of St. Xavier's Collegiate School and College, Kolkata, has over 13 years of teaching experience.

Draw and Learn enables learners to learn by drawing a diagram

Look-Observe-Interpret includes picture-based questions that refine the learner's observation skills

Investigate develop scientific temperament in learners

Field Visitenables learners to observe and explore the application of concepts in diverse areas of life

Science Lexicon is an index of scientific terms at the end of the book

Get It Right! gives a word of caution against widespread misconceptions

Extraordinary Minds tallies contribution of scientists to the topic being discussed

Science in Action showcases application of scientific concepts in real life

Round-Table includes topics for group discussion inside the classroom

Wonderment contains interesting bits of information related to the topic



Revised LONGMAN Active Science

Revised Longman Active Science consists of an introductory book (primer) and books for grades 1 to 5. What is unique about this product is its inductive-deductive approach, which prompts the students to think and deduce facts related to various concepts.

Course Components





Print

Coursebook & Teacher's Manual

Teacher's Manual contains

- Lesson plans
- Answer key to all textbook questions



Digital

Teacher's CD for each class contains

- eBook
- Dynamic question bank with answers
- Worksheets
- Answer key to all textbook questions



About the Authors

Natasha Mehta has been in the field of education for the past 22 years. With a Ph.D. to her credit, she is currently a Group Principal with EuroSchools in Navi Mumbai. From teaching to administration in various schools, she has taught Biology up to grade XII. She has also done extensive curriculum development work.

Key Pedagogical Features

You Already Know

lists down what the children have learnt in the previous class and key concepts they will learn in the current chapter

Titbits

carries interesting information related to the text

You Now Know

captures the summary of a chapter through precisely-written points

Eco Club

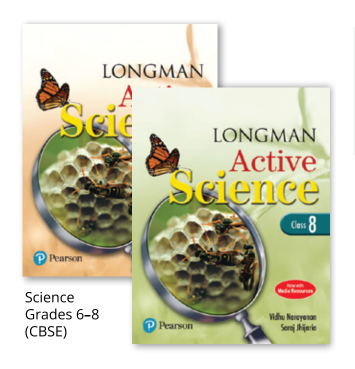
activities help sensitise students towards environmental issues

Subject Connect

attempts to explore the interdisciplinary relationship of Science with other subjects

Assessment Zone

at the end of each chapter consists of a balanced mix of objective and subjective questions



LONGMAN Active Science

Longman Active Science 6–8 is a series of three books meant for middle school students. The books adhere to the National Curriculum Framework and have been designed as per the latest NCERT syllabus.



Course Components





Print

Coursebook



Digital

- Teacher's CD-ROM
- Answer key to all textbook questions

About the Authors

Vidhu Narayanan has been in-charge of the Science Centre at Sardar Patel Vidyalaya, New Delhi since 1995. Apart from seeking out new ideas on her own, she constantly encourages her students to be keen observers and to try out new activities.

Saroj Jhijaria, with several years of teaching experience, extends her search for new practical ideas in Biology, based on simple materials and plant/animal life easily available in India. She is also a part of the team at the Science Activity Centre at Sardar Patel Vidyalaya.

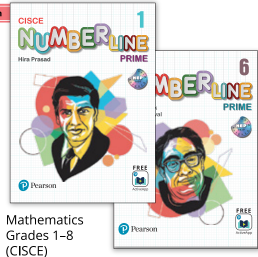
Gayatri Moorthy (Consulting Editor) started her career as a middle school Science teacher. She went on to become Coordinator, Educational Planning Group, New Delhi. She set up the Science Activity Centre at Sardar Patel Vidyalaya, New Delhi, 25 years ago, and continues to be associated with the school as a consultant.



Exclusive ICSE Edition

CISCE Number Line Prime

Number Line Prime is a Blended Learning course in Mathematics for grades 1 to 8. The series has been perfectly aligned with the latest CISCE curriculum. It fulfills the objectives of teaching Mathematics more effectively. The series is based on extensive feedback from teachers and employs dynamic and innovative teaching-learning techniques that stimulate and motivate young students to develop a passion for Mathematics.



Course Components











- Coursebook
- Comprehensive Teachers' Resource Book

The digital book is an intuitive and powerful e-learning resource that combines innovative and interactive teaching material with the flexibility to introduce a teacher's own resources—providing teachers with a perfect solution for seamless lesson planning and exciting the whole class with their teaching.

For Classroom Use:

All the pages of this coursebook are converted to a digital format for whiteboard use. Engaging animations, captivating videos, video-based tutorials, interesting slideshows, differentiated worksheets and a host of interactive activities make it a useful resource for teachers. The Dynamic Question Zone helps teachers generate question papers at will, with and without answers, for various assessment purposes.

The Active Widgets:

The Active Widgets contain interesting mathematics resources such as Virtual Geometry widget that provides an online geometry kit for practice. Other widgets are multiplication tables (audio-visual), mathematicians, 2D and 3D objects, calculator, audio recorder, stopwatch and videos on real-life Maths. The digital book includes one of the gems of our heritage— **Vedic Mathematics.**

About the Authors

Hira Prasad is the Principal of Birla High School, Mukundapur, Kolkata. Being an educator for about three decades, implementing non-conventional and innovative approach enabled her to captivate the dynamic young minds and motivate them to have fun with numbers and eradicate the phobia of Mathematics by gamifying the subject. Her pedagogy in teaching Mathematics has won her many laurels.

Renu Kaushik is a PGT (Mathematics) and has been in the field of teaching for more than 25 years. She holds MSc. Mathematics and M.Ed certifications.

Pawan Agarwal an alumnus of St. Xaviers, Kolkata and St. Joseph College, Darjeeling has 35 years of experience teaching Mathematics. He is currently associated with St. Helen's Convent, Darjeeling.





Warm-Up

introduces the concepts in an interesting way or refreshes the concepts learnt earlier

Maths Zinger

breaks the monotony and adds the fun element

Mental Maths

enhances the mental agility of students in-terms of logic and speed

Think & Answer

encourages students to wear their thinking caps and enhance their logical thinking and reasoning skills

Life Skills & Values

contains topics/situations in alignment with NEP 2020 to help students grow as responsible citizens

Lab Activity

facilitates hands-on learning and consolidation of mathematical concepts

Create & Ask

focuses on exploring, observing and inventing. This enables students to construct their knowledge with a given impetus

Project-Based Learning (1–5)

enables students to acquire a deeper knowledge through active exploration of real-world challenges and problems

Focus Olympiad

contains graded MCQs based on Olympiad standards which help the students to develop trigger thinking and reasoning skills beyond classroom-level learning

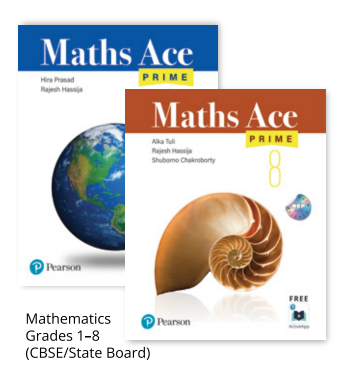




Maths Ace Prime

Maths Ace Prime is a series of eight books for grades 1 to 8. It is perfectly aligned with the CBSE curriculum and other boards that follow NCERT guidelines. The series has some special features which are in adherence with the National Education Policy 2020— which categorically states that rote learning needs to be discouraged and hands-on, discovery-based and experimental learning needs to be encouraged. The pedagogical structure of the series has been designed to be appropriate and effective, based on the learner's cognitive and socio-emotional development. The segments on intelligence quotient, emotional quotient and happiness quotient have been developed to achieve these goals. As suggested by the National Education Policy 2020, the series keeps the central control with the teacher, focused on student and educational aims.

The teachers have been equipped with enough tools to meet the learning needs of a diverse group of learners.



Course Components







Coursebook and Comprehensive Teacher's Resource Book





Maths Ace Prime comes with an in-class Teacher Build for teachers and ActiveApp for students that makes learning more mobile generation friendly. The series has also made an advancement in its digital content. In its latest version, the series has also included one of the gems of our heritage— Vedic Mathematics, a complete course that will help students have a better command over the subject.

About the Authors

Hira Prasad (1-5), Principal of Birla High School, Mukundapur, is a renowned primary teacher for Mathematics, having a rich teaching experience.

Rajesh Hassija (1-8), Director-Principal of Indraprastha Group of Schools, Delhi-NCR has a rich experience of over three decades of teaching in various established schools of Delhi-NCR. He has been awarded with the prestigious National Award for Teachers in 2002 by Dr. A.P.J. Abdul Kalam.

Alka Tuli (6-8) is a senior Mathematics teacher at Modern Vidya Niketan, Aravali Hills, Faridabad. She has been teaching Mathematics at the middle school level for over two decades.

Shuborno Chakroborty (6-8), a Mathematics communicator and educator, is working with Pearson education and spreading the love for Mathematics all over the country.

His areas of interest include Mathematical cognition, creativity and problem solving.



Focus Olympiad

is a separate segment to prepare for benchmarking tests

Enrich Your Intelligence Quotient

offer questions based on higher order thinking skills and projects for extended learning

Enrich Your Emotional Quotient

includes questions and stories of mathematicians that hone moral values and life skills

Enrich Your Happiness Quotient

inludes games and fun activities to add spark to learning

Apply It

has in-text application based questions that relate to the real world

Get It

gives a note of caution against some common mistakes that learners make

Grasp It

emphasises key concepts

Maths In Action

includes text and questions that demonstrate application of Mathematics in day-to-day life

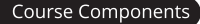
Mental Maths

offers explanation and excercise for solving questions mentally



Maths Rehearse

Maths Rehearse is a Maths Workbook series that is aligned to NCERT's Maths book, Math-Magic. The series consists of eight books for grades 1 to 8. The book is predictable in its structure to maintain ease of exercise and consistency. The series rests on a fine balance of objective and subjective type questions. It also boasts a variety of questions such as Multiple Choice Questions, picture-based questions, real life-based questions, word problems and HOTS.

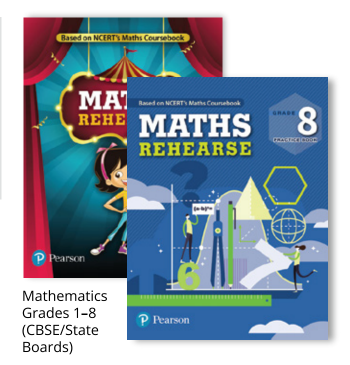








Practice Book



Key Pedagogical Features

Chapter

summary in the form of a concept map

Activity

that teachers can conduct in class to introduce or reinforce the concept

Worksheets

for practicing every chapter

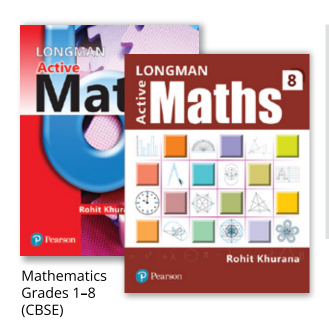
Precisely

aligned to NCERT's Maths coursebook

Answers

of all the questions are collectively given at the end of the book





LONGMAN Active Maths

Longman Active Maths, a series of Mathematics textbooks for pre-primary to grade 8, guides the students into the world of numbers. Designed to make the subject appealing to students, the revised edition is carefully graded and follows the latest syllabus and curriculum guidelines as laid down by NCERT. Explanation of concepts through easy-to-understand examples, which are followed by sufficient number of exercises help develop and hone mathematical skills from the very beginning. The students would benefit from the interactive approach and enjoy doing Mathematics.

Course Components





Print





Teacher's CD-ROM

Dynamic question bank with solutions

About the Authors

Rohit Khurana is the founder and CEO of ITL Education Solutions Limited (ITLESL). He has more than 15 years of experience in training, research, content development, consultancy and management.

Nidhi Moulik (series editor) teaches Mathematics at Birla High School (boys), Kolkata. She has almost 15 years of experience of teaching Mathematics in different schools across the country. Her longest teaching stint has been at Bright Lands School, Dehradun.

Key Pedagogical Features

Let Us Revise

refreshes the concepts learnt in previous classes

Try This!

improves thinking and reasoning powers

Remember

aids recapitulation of the concepts dealt within the chapter

Interesting Facts

enhance learners' knowledge and maintains their interest in the subject

Model Test Papers

offers students more opportunities for self-assessment

Revision

pages at the end of each chapter reinforce concepts

Easy-To-Do

Math Lab Activities enliven the learning process

Worksheets

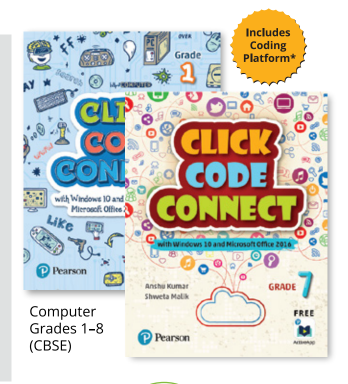
with activities that hone problemsolving and analytical abilities

Click Code Connect

with Windows 10 and Microsoft Office 2016

Advancements in technology are changing our world at an astonishing pace. Click Code Connect is an endeavour to equip students with the necessary repertoire of technical skills to adapt to these changes and contribute effectively in shaping the digital world. The content of the series has been planned and organized in a systematic manner, ensuring a smooth transition from the basics to the latest developments in the field of technology. The series takes students through a journey that begins with the basic knowledge of handling mouse and keyboard to the stage where the students acquire 21st century coding skills. The series culminates with the student being able to connect to real-life applications of technology such as Artificial Intelligence, Cloud Computing etc.

The series is structured around the 3E (Explore-Excel-Exhibit) approach of learning. The learners Explore the fundamental concepts; Excel in the domain with the help of additional learning; and Exhibit acquired knowledge through assessments, activities and projects.



*for

grades 6-8

Course Components







Coursebook





In-class digital build for teachers and mobile-based **ActiveApp** for students.

Key Highlights



Includes skill-based modules as prescribed by CBSE such as Artificial Intelligence, algorithms, flowcharts and cyber security.



Builds logical and reasoning aptitude using programming languages such as Scratch, Python and HTML, as suggested by NEP.



Based on the latest version of software tools available; eg: Windows 10 and Microsoft 2016.



Cyber Olympiad questions at the end of every book.



Introduces interesting learning/educational software applications with functionalities related to ones discussed in-text.



About the Authors

Anshu Kumar has a passion for learning and teaching technology. She has 18 years of experience in the field of education, teaching Computer Science to senior classes in a reputed school in Delhi. Her vast teaching experience and association with CBSE has given her a clear understanding of the pedagogy that should be followed for content development in the field of Computer Science at school level.

Shweta Malik is a seasoned Computer Science professional with more than 20 years of versatile experience in teaching, instructional designing and technical writing. She has effectively used her vast teaching experience in co-authoring number of Computer Science books, designed to enable students develop a deep interest in the subject and hone their analytical and thinking competencies.

Key Pedagogical Features

#DIY (Do It Yourself)

gives a practical, hands-on exercises to strengthen the understanding and hone computer skills. Also covers additional projects to make learning enjoyable and fun

#IRL (In Real Life)

offers information about applications of the concepts in real life

Screen Capture Videos

explain features of the software being dealt with in the course

Coding Platform

bundled with an IDE for Python and HTML for hands-on practice and implementation of coding concepts

Animations

provide an engaging learning experience for better understanding and retention

Widgets

provide additional information and interactive modules on futuristic concepts

#SnapCheck

have in-text questions for practicing and testing understanding of the concept learnt

#HyperLink

makes learners understand the application of concepts in different spheres of life

Open Forum

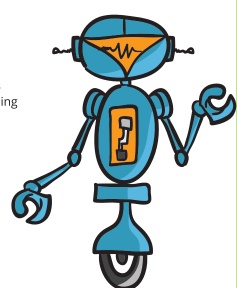
Activities involving learners to think and discuss on topics related to the chapter. Helps in the development of listening and speaking skills

Infographics

is a graphical representation of information specific to the topics discussed

Software Space

includes interesting learning/educational software applications with functionalities related to ones discussed in the text



Computer in Action

Computer in Action, a series of eight books, is our humble effort to provide comprehensive learning and understanding of Computer Science. The concepts have been presented in a lucid and student-friendly manner. The series aids students' learning with the help of a variety of pedagogical elements which are in perfect sync with learning objectives.

Course Components





Coursebook



In-class digital build for teachers and mobile-based **ActiveApp** for students.



Key Highlights



A Blended Learning solution that combines a pedagogically sound course with innovative teaching and learning resources, seamlessly integrating technology with textbooks to ensure effective learning in a learner-friendly environment



Introduces topics to be learnt in the chapter in a comic manner, making it interesting for students



Includes worksheets, project work and sample Olympiad questions

About the Authors

Anshu Kumar has a passion for learning and teaching technology. She has done her post-graduation in Computer Science from Delhi University and is a graduate in Physics from the prestigious St. Stephen's College, Delhi University. She has 18 years of experience in the field of education, teaching Computer Science to senior classes in a reputed school in Delhi. Her vast experience in the field of teaching and association with CBSE has given her a clear understanding of the pedagogy that should be followed for content development in the field of Computer Science at school level. She has co-authored successful series in Computer Science for CBSE and ICSE schools.

Shweta Malik is a seasoned Computer Science professional with more than 20 years of versatile experience in teaching, instructional designing and technical writing. She is currently teaching in one of India's top-ranked schools and has previously been associated with leading IT organizations. She is a double masters in Information Technology and Computer Applications from premier universities. Shweta has effectively used her vast teaching experience in co-authoring a number of Computer Science books designed to enable students develop a deep interest in the subject and hone their analytical and thinking competencies.

Widgets provides additional information and interactive modules on futuristic concepts

Practice Zone consists of questions interspersed within the text for quick self-testing

Did You Know provides interesting snippets on the topic covered

Lab Zone deals with activities for practical work in the computer lab

Activity Zone deals with activities to strengthen the understanding of skills learnt

Assessment Zone contains carefully-graded exercises to test the knowledge of concepts learnt

Animations provide an engaging learning experience for better understanding and retention

Screen-Capture Videos include walkthrough videos explaining features of the software being dealt with in the course

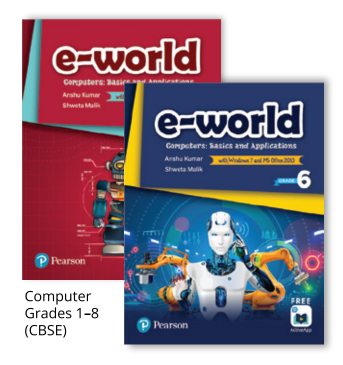


81

e-world

Computers: Basics and Applications with Windows 7 and Microsoft Office 2010

e-world is a Computer Science series based on the feedback received from users across the country. This series is meant for classes 1 to 8. It is a humble effort to provide comprehensive learning and understanding of basic concepts and applications of computers. A conscious attempt has been made to teach the computer concepts in a student-friendly manner. The language of the books is simple and conversational. Topics have been introduced as conversations to hold the interest of students.



Course Components











In-class digital build for teachers and mobile-based ActiveApp for students.

Key Highlights



A Blended Learning solution that combines a pedagogically sound course with innovative teaching and learning resources, seamlessly integrating technology with the textbooks to ensure effective learning in a learner-friendly environment



Adorable characters, Aladini, Anjali and Aryan introduce topics to be learnt in the chapter in a conversational manner, making it interesting for students



Worksheets, project work, sample Olympiad questions and tech terms have been included

About the Authors

Anshu Kumar has a passion for learning and teaching technology. She has done her post-graduation in Computer Science from Delhi University and is a graduate in Physics from the prestigious St. Stephen's College, Delhi University. She has 18 years of experience in the field of education, teaching Computer Science to senior classes in a reputed school in Delhi. Her vast experience in the field of teaching and association with CBSE has given her a clear understanding of the pedagogy that should be followed for content development in the field of Computer Science at school level. She has co-authored successful series in Computer Science for CBSE and ICSE schools.

Shweta Malik is a seasoned Computer Science professional with more than 20 years of versatile experience in teaching, instructional designing and technical writing. She is currently teaching in one of India's top-ranked schools and has previously been associated with leading IT organizations. She is a double masters in Information Technology and Computer Applications from premier universities. Shweta has effectively used her vast teaching experience in co-authoring a number of Computer Science books designed to enable students develop a deep interest in the subject and hone their analytical and thinking competencies.

Quick Questions

and Check Your Progress questions interspersed within the text for quick self-testing help in formative assessment

Animations

provide an engaging learning experience for better understanding and retention

Screen-Capture Videos

walkthrough videos explaining features of the software being dealt within the course

Widgets

provide additional information and interactive modules on futuristic concepts

Notes for the Teacher

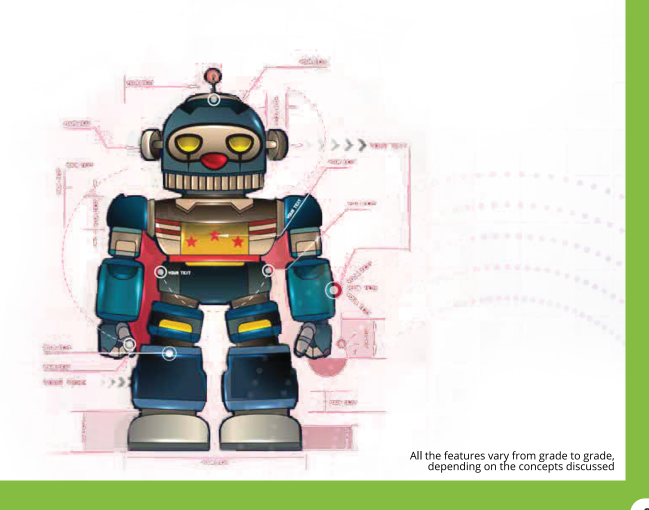
presents useful alternative options or shortcuts for performing operations

Activity Time

for practical hands-on exercises to strengthen the understanding and hone computer skills

Assessment Time

contains carefully-graded exercises to test the knowledge of concepts learnt and can also be used for summative assessment

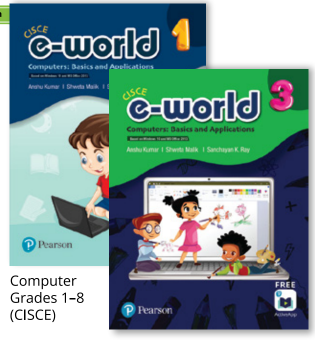


Exclusive ICSE Edition

CISCE e-world

Computers: Basics and Applications

e-world is an endeavour to prepare the future generation to meet the challenges of an ever-advancing society and a dynamically changing environment. The series aims to ensure that children are equipped with a repertoire of technical skills and a positive attitude to become responsible citizens in a globally competitive society. The content in this series has been planned and organised in a systematic manner as per the guidelines of the curriculum. It is ensured that learning is a joyful experience for all learners and they understand not only what they learn, but also how this learning is relevant in their lives. This series introduces Pearson's flagship digital interface, ActiveApp, for CISCE Computer Science learners. ActiveApp is a web-based learning solution which provides an amalgamation of traditional teaching approach with digital exposure giving an experiential learning journey to students.



Course Components







Coursebook



Digital

ActiveApp has the following assets:

Animations I Screen-Capture Videos I Games I Worksheets I Chapter Audio Interactivities I Mind Map I Infographics I Computer Lab Activities Cyber Olympiad Worksheets I Pictionary

About the Authors

Anshu Kumar is PGT, Computer Science at Delhi Public School Rohini, Delhi. She has many years of experience in teaching senior classes.

Shweta Malik has also been teaching senior and middle school classes. She has experience in preparing academic support material and conducting workshops on animation and graphical packages.

Sanchayan Kumar Ray, currently the subject coordinator and teacher of Computer Science in Don Bosco School, Kolkata, has almost two decades of experience teaching the subject to students of varied age groups.



Set Up has warm-up activity for learners to set the context for concepts to be discussed in the chapter

Update provides interesting pieces of information related to the topic

Inshorts presents alternative options or shortcuts for performing operations

Refresh summary of the concepts learnt in the chapter for a quick and easy recap

Bookmark lists new and important terms and their definitions at the end of every chapter

includes carefully-graded and comprehensive excercise at the end of the chapter to test knowledge of the concepts learnt

Process it consists of in-text questions for practicing and testing the understanding of concepts learnt



Exclusive ICSE Edition

Revised ICSE Edition e-world

Computers: Basics and Applications

Aimed at students of classes 6–8, **e-world** ICSE Edition is a series written in a lucid and student-friendly style. The books present key concepts pertaining to Computer Science education in a comprehensive and detailed manner. Care has been taken to include information about the latest technological developments in the field of computers. Performing various tasks in Windows 7 and Microsoft Office 2010 has been taught in a stepwise and systematic manner. The programming concepts and fundamentals have been presented with numerous example codes and test runs, thereby making the books conducive to self-study. All the topics have been explained with suitable screenshots, figures, diagrams and tables, wherever appropriate. With a variety of questions and chapter-end exercises, the books provide the necessary and required emphasis on the hands-on and practical aspects of the subject.



Course Components







Coursebook





Teacher's CD-ROM

- eBook
- **Dynamic** question bank
- Tutorials demonstrating the important applications of each software with voice-over
- Quizzes
- Complete **source codes** for all example programs in the book
- Additional worksheets
- Answer key





Anita Goel, a PhD in Computer Science from Jamia Millia Islamia, New Delhi and Associate Professor in University of Delhi, has more than twenty years of experience teaching the subject. In addition to supervising research students for their doctorate programme, she has authored numerous research papers and also a book titled Computer Fundamentals published by Pearson Education in 2010.

Sanchayan Kumar Ray, currently the Subject Coordinator and teacher of Computer Science in Don Bosco School, Park Circus, Kolkata, has almost two decades of experience in teaching the subject to students of varied age groups. Apart from teaching, he has also worked on consultancy projects and has developed monitoring and management software applications for reputed organisations.

InfoHub provides interesting add-on information related to the topic at hand

Be a Techie presents all the new and important terms with their definitions at the end of each chapter

Activities and Projects includes additional hands-on exercises to strengthen understanding and hone computer skills at the end of the each book

Bits To Remember provides a quick summary of all the concepts learnt in the chapter

Image Study is a unique feature in every chapter, designed to improve observation and analytical skills of students

Lab Zone lists ample practical hands-on exercises for further honing skills required for researching and programming

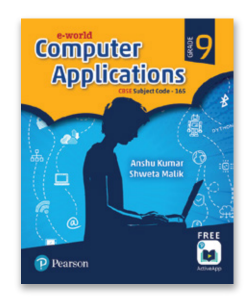
Process It features a word puzzle to serve as a tool for revision of each chapter in a fun-filled way



e-world Computer Applications

The new entrant in Pearson's flagship computer series, **e-World** is a book developed for a course named 'Computer Applications'. It is created for grade 9 students, strictly as per the curriculum released by CBSE in 2018. Blended with rich pedagogy, concepts are explained using suitable screenshots, figures, diagrams and tables. The book lays necessary and required emphasis on hands-on and practical aspects of the subject with a variety of questions and chapter-end exercises.

Performing various tasks are taught in a step-wise and systematic manner using Windows 7 and Microsoft Office 2010 tools. Programming languages such as Scratch and Python are discussed in grade 9 to introduce coding skills to learners right from middle school. The coursebook also comes with ActiveApp, which is an amalgamation of the traditional teaching approach with digital exposure, giving an experiential learning journey to students.



Computer Science Grade 9 (CBSE/State Boards)

Course Components





Print

Coursebook



Digital

A Blended learning solution to aid learning with the help of audio-video tools, interactive elements, simulations and assessments. It will give students a hands-on experience of practical implementation and application of concepts learnt.

About the Authors

Anshu Kumar is PGT, Computer Science at Delhi Public School Rohini, Delhi. She has many years of experience in teaching senior classes.

Shweta Malik has also been teaching senior and middle school classes. She has immense experience in preparing academic support material and conducting workshops on animation and graphical packages.





Reinforcement Zone

provides in-text questions for quick self-testing

Quick Facts

and tips provide useful and exciting pieces of information to build interest

Animation

games, simulations, interactive elements and assessments clubbed with the textbook form a perfect Blended Learning package

Activity Time

and lab exercises in every chapter for practical, hands-on experience

Assessment Zone

with carefully-graded exercises to test the knowledge of concepts learnt

Worksheets

along with project work, sample Olympiad questions and tech terms included



Pentacle

Integrated Semester Book

Pearson's **Pentacle** is an integrated series that attempts to sensitise learners about taking care of the five elements, i.e., water, air, earth, fire and space. It communicates their importance to the child and the need to conserve them. Conservation and sustainability are the two leading factors that need to define our way of living in order to ensure a good future.

The series comprises of ten books for both semesters of grades 1–5. Each book includes courseware for English, Mathematics, EVS (or Science and Social Studies), GK and a complimentary book for Computer Science. The series also includes projects to include PBL as a part of the curriculum. A complete support system to support online teaching-learning has been integrated with the course.



Course Components





Coursebook, Computer Book and Comprehensive Teachers' Resource Book (for Teachers)





In-class digital build for teachers and ActiveApp for students



About the Authors

English: Lalitha Eapen and Stanzin Dawa | **Maths:** Roli Mankhand | **EVS and Science:** Natasha Mehta | **Social Studies:** Narinder K. Gandhi | **GK:** Rajeev Kumar | **Computer Science:** Anshu Kumar and Shweta Malik



Projects contains content and activities to promote project-based learning

Enrichment songs and talks sensitise children about the need for conservation and prompt children to make their own plan for conservation

have interactions with the five-elements personified to establish connect and prompt children to make their own plan for conservation

Extend It prompts students to think and develop skills such as reasoning and communication

Connect It applies the knowledge and skills learnt in the subject to other subjects. Thus, enhancing understanding and relevance of the concepts learned

Listening & Speaking provides ample practice to learners to enhance listening and speaking skills and also learn correct pronunciations

Digital Support is a galaxy of enriching digital assets such animations, videos, interactive elements and more to support online teaching and learning.

Assessments is an extensive pool of worksheets with every subject that provides ample practice of concepts to the learner



Pentacle Lite

Integrated Semester Book

Pearson's **Pentacle Lite** is an integrated series that attempts to sensitise learners about taking care of the five elements, i.e., water, air, earth, fire and space. It communicates their importance to the child and the need to conserve them. Conservation and sustainability are the two leading factors that need to define our way of living to ensure a good future.

The series comprises of ten books for both semesters of grades 1–5. Each book includes courseware for English, Mathematics, EVS (or Science and Social Studies) and GK. The series also includes projects to include PBL as a part of the curriculum. A complete support system to support online teaching and learning has been integrated with the course.



Course Components







Coursebook and Comprehensive Teachers' Resource Book





In-class digital build for teachers and ActiveApp for students

About the Authors

English: Lalitha Eapen and Stanzin Dawa | **Maths:** Roli Mankhand | **EVS and Science:** Natasha Mehta | **Social Studies:** Narinder K. Gandhi | **GK:** Rajeev Kumar



Projects contains content and activities to promote project-based learning

Enrichment songs and talks sensitise children about the need for conservation and prompt children to make their own plan for conservation

have interactions with the five-elements personified to establish connect and prompt children to make their own plan for conservation

Extend It prompts students to think and develop skills such as reasoning and communication

Connect It applies the knowledge and skills learnt in the subject to other subjects. Thus, enhancing understanding and relevance of the concepts learned

Listening & Speaking provides ample practice to learners to enhance listening and speaking skills and also learn correct pronunciations

Digital Support is a galaxy of enriching digital assets such animations, videos, interactive elements and more to support online teaching and learning.

Assessments is an extensive pool of worksheets with every subject that provides ample practice of concepts to the learner



Crest

Crest: An Integrated Term Series is a series of books for classes LKG, UKG and 1–5. It facilitates 'learning without burden'. The series integrates the core subjects— English, Mathematics, EVS/Science, Social Studies and General Knowledge in a well-graded, interactive manner to ensure a learner's holistic development.

Course Components



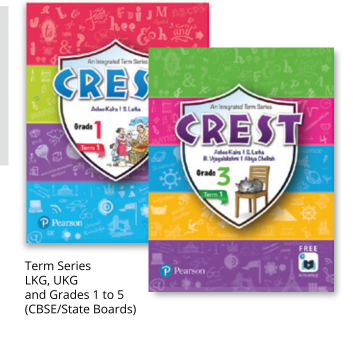




Term Books (3), Practice Books (3), Comprehensive Teachers' Resource Books







A Blended Learning solution that combines a pedagogically-sound course with innovative teaching and learning resources— seamlessly integrating technology with textbooks to ensure effective learning in a learner-friendly classroom environment. ActiveApp for students provides resources for them to practise and revise all the classroom lessons.

About the Authors

Ashoo Kalra has been associated with reputed institutions. She is presently Vice-Principal, Delhi Public School, Varanasi. She is a prolific author and brings to her content and learnings from a rich experience as an educator.

- **S. Latha** has an experience of over 13 years teaching Mathematics. She has been a recipient of the Ramanujan Award in 2012 for Best Maths Teacher and the Wipro Smart Teacher Award in 2008. She is currently associated with Pushpalata Matriculation Higher Secondary School, Tirunelveli, Tamil Nadu.
- **B. Vijayalakshmi** has an experience of over 20 years of teaching Social Studies and English. She has been the recipient of the International School Award instituted by the British Council in 2013.
- **Dr. Abiya Chelliah** is currently Assistant Professor at the Department of Botany, St. John's College, Tirunelveli, Tamil Nadu. A patient teacher and researcher, Dr. Chelliah has around a decade's experience teaching Science and writing, reviewing and editing books and research journals.



Apply It emphasises practical application of knowledge

Picture Study is a picture-based activity provided in EVS and Social Studies to inculcate the power of observation

Warm Up is a pre-reading activity that sets the tone of the chapter in an interesting way

Speaking and Listening sections in English facilitate the assessment of speaking and listening skills (ASL)

Values and Life Skills are aimed at developing work ethics and social responsibility

Project hones skills of observation, investigation, analysis and drawing conclusions

Catch Your Mistakes helps students work out Mathematics sums with accuracy

Think and Answer include thinking and reasoning skills-based questions



Crystal Curated

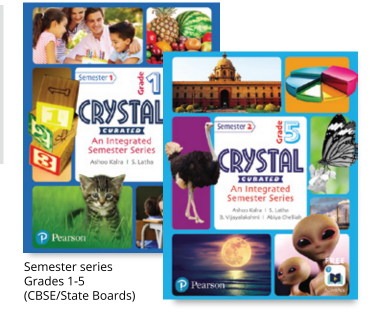
Crystal Curated: An Integrated Semester Series is a series of books for classes 1–5, facilitates 'learning without burden'. The series integrates the core subjects– English, Mathematics, EVS/Science, Social Studies and General Knowledge in a well-graded and interactive manner to ensure a learner's holistic development.

Course Components





Semester Books (2), Practice Books (2), Comprehensive Teachers' Resource Books





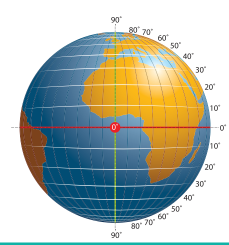
Digital

A Blended Learning solution that combines pedagogically sound-course with innovative teaching and learning resources– seamlessly integrating technology with textbooks to ensure effective learning in a learner-friendly classroom environment. **ActiveApp** for students provides resources for them to practise and revise all the classroom lessons.

About the Authors

Ashoo Kalra has been associated with reputed institutions. She is presently Vice-Principal, Delhi Public School, Varanasi. She is a prolific author and brings to her content, learnings from a rich experience as an educator.

- **S. Latha** has an experience of over 13 years of teaching Mathematics. She has been a recipient of the Ramanujan Award in 2012 for the Best Maths Teacher and the Wipro Smart Teacher Award in 2008. She is currently associated with Pushpalata Matriculation Higher Secondary School, Tirunelveli, Tamil Nadu.
- **B. Vijayalakshmi** has an experience of over 20 years of teaching Social Studies and English. She has been a recipient of the International School Award instituted by the British Council in 2013.
- **Dr. Abiya Chelliah** is currently an Assistant Professor at the Department of Botany, St. John's College, Tirunelveli, Tamil Nadu. A patient teacher and researcher, Dr. Chelliah has around a decade's experience of teaching science and writing, reviewing and editing books and research journals.



Apply It emphasises practical application of knowledge

Picture Study is a picture-based activity provided in EVS and Social Studies to inculcate the power of observation

Warm Up is a pre-reading activity that sets the tone of the chapter in an interesting way

Speaking and Listening sections in English facilitate the assessment of speaking and listening skills (ASL)

Values and Life Skills are aimed at developing work ethics and social responsibility

Project hones skills of observation, investigation, analysis and drawing conclusions

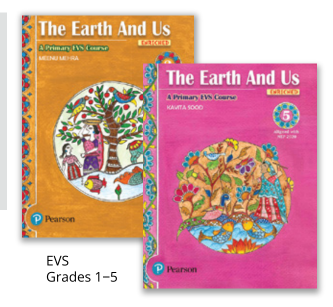
Catch Your Mistakes helps students work out Mathematics sums with accuracy

Think and Answer include thinking and reasoning skills-based questions



The Earth and Us Enriched

The Earth and Us Enriched for classes 1-5 is a primary Environmental Studies course aligned with latest NEP guidelines and features United Nations 17 inter-linked Sustainable Development Goals as a widget on the digital platform. The series aims to raise awareness about several environmental concerns and how we can contribute to save our planet. With the amalgamation of print and digital resources, the series incorporates Art Integrated Learning (AIL), health and fitness and India's culture, traditions and diversity in its pedagogy.



Course Components









Digital

Coursebook and Comprehensive Teacher's Resource Book The digital pedagogical elements of the series make learning playful, interactive, engaging and efficient, hence, promoting and contributing to the Digital India Campaign

For Student's Home Learning and Use:

ActiveApp, a tool that supports learners and teachers with a plethora of digital resources for anytime, anywhere learning.

For Classroom Use:

School Support Material (teacher's build), a digital platform to support teachers with varied digital resources to facilitate better teaching-learning processes to counter the challenges of present-day educational needs. It has an eBook which contains audio-visual aids such as animations and videos which help in better understanding. Interactive activities, games, worksheets and picture studies are provided to make assessment interactive and engaging while serving as a practice resource. The Dynamic Question Bank is provided for teachers to create question papers for assessment and evaluation. Widgets such as UN Sustainable Development Goals and Space Exploration are provided with a variety of tools such as audio recorder and calendar for enhanced teaching-learning experience.

Key Highlights



Aligned with recommendations of the NEP 2020 and features unique artforms of India on the covers of grades 1-5. These artforms emphasise their deep relationship with nature, animals, plants and people. They also show the rich culture of India.



An amalgamation of concepts of environmental studies, 21st century skills, life skills, effective Blended-Learning pedagogy offering engaging and interactive assessments.



Incorporates United Nations 17 inter-linked Sustainable Development Goals as a widget in the teacher's build.

About the Authors

Kavita Nayyar Sood carries nearly four decades of experience in the field of education. Presently, she is the Principal of The Indo British Sr. Sec. School, Patiala. She also trains people on life skills, classroom management and leadership.

Meenu Mehra has a vast teaching experience of over 18 years. During her tenure, she was associated with a prestigious school and taught at the primary and middle school levels.

Acquire

Knowing is Fun includes interesting trivia related to a topic that takes learning beyond the coursebook

Art Special promote Art-Integrated Learning (AIL) while focusing on Indian art, culture and tradition in accordance with the NEP guidelines

Fitness Special promote the importance of physical activity and sports in daily life in accordance with the Fit India Movement

<u>Assess</u>

Starting Point set the pace for the chapter with special focus on Art Integrated Learning (AIL)

Quick Question include HOTS-based questions to keep learners engaged and build their curiosity

Picture Study have picture-based questions to hone the learners' observation skills

Aspire

Cross-Connect enables learners to understand interconnection between different subjects

My Corner reiterates the important elements of a chapter using rhymes/lyrics/riddles

I Can Make a Difference has activities that nurture 21st century value and life skills in learners



New LONGMAN Vistas

New Longman Vistas for grades 1–8 is a revised integrated Social Studies series, based on the latest National Curriculum Framework. It has been developed for effective teaching and learning in and beyond the classroom. Its content is graded as per NCERT guidelines and presented in a new and attractive layout. It is a Blended Learning resource for the new-age learners with print and digital learning.

Course Components





Coursebook and Comprehensive Teacher's Resource Book





ActiveApp:

- Content-mapped digital resources promote interactive learning via engaging videos, animations, games and interactive activities that facilitate understanding
- Active widgets include easy-to-use tools
- Useful elements like Heritage Studies (Classes 3 to 8) make teaching and learning of Social Studies relevant as well as interesting
- School Support Material (teacher's build) has worksheets, dynamic question bank, answer keys and more
- E-booklet focusing on the eight key elements of the NEP 2020

Key Highlights



New layout and cover



Timelines have been introduced



Updated content and information



New and updated diagrams, maps, illustrations and images



Warm-up activities



NEP E-booklet

LONGMAN

Social Studies Grades 1–8

(CBSE/State Boards)

NEW LONGMAN

About the Authors

Mukta Misra (Principal, DPS, Siddharth Vihar, Uttar Pradesh, New Delhi)

Aditi Misra (Director-Principal, DPS, Gurugram)

Guneet Ohri (Founder, Principal, Suncity School, Gurugram; Resource Person for CBSE)

Vipul Singh (Associate Professor, University of Delhi)

Anuradha Mukherjee (TGT, Step By Step School, Noida)

Jasmine Dhillon (an active educationist with more than 15 years of experience)



You Will Learn

clearly outlines learning objectives

Did You Know?

provides extra information on a topic

Key Terms

explains difficult words on the same page where the term is given

Life Skills

helps students think, take decisions and have their own point-of-view

Apply It

a picture-based activity to encourage the application of concepts

Find Out

encourages students to do thier own research

My Corner

contains special pages containing comic strips/trivia/activities to help engage learners

Global Connections

a part of the History section, it provides information about world events of the same period discussed in the chapter



LONGMAN Our Incredible Planet

A Coursebook for Environmental Studies

Our Incredible Planet 1-5 is a coursebook series for Environmental Studies based on the latest guidelines of the National Council of Education Research and Training (NCERT), prescribed by the Central Board of Secondary Education (CBSE). The learner's immediate surroundings and day-to-day life experiences have been linked with concepts taught in this series. This linkage aims at making key concepts relatable and comprehensible for learners. Sensitivity, empathy and care for the environment are recurring themes in this series in the hope that these values will be imbibed by learners as they grow into citizens of the world. The exercises have been designed carefully to assess learners on a myriad of skills promoting experiential, integrated and evidence-based learning. The pedagogy encourages learners to participate in interactive learning and teaching processeses along with teachers and peers inside the classroom and beyond. The well-structured series is designed to cater to new-age learners via a Blended Learning solution consisting of both print and digital resources.



Course Components



Comprehensive Teacher's Resource Book that supports teachers with lesson plans, provides ideas for assessments and activities to be conducted in class. It also provides solutions to exercises given at the end of each chapter.

ActiveApp, a tool that supports learners and teachers with a plethora of digital resources for anytime, anywhere learning.

School Support Material (teacher's build), a digital platform to support teachers with varied digital resources to facilitate better teaching-learning processes to counter the challenges of present-day educational needs.

Key Highlights



Blend of NCERT's story-like approach and fact-based approach



Text supported by captivating illustrations and interesting activities



Sensitive topics dealt with tact and care, leaving room for discussion



Workbook style for grades 1 and 2



Real-life examples to aid learning



About the Authors

Anuradha Mukherjee has a vast teaching experience of over two decades. She has been associated with prestigious schools in different parts of the country affiliated both to the CBSE and ICSE boards of education. She is currently working as TGT in Step By Step School, Noida, Uttar Pradesh.

Get Set Go! has warm-up activities that connect the pre-knowledge of learners with the topics to be covered in the chapter

Fact File! includes interesting snippets of information related to the chapter that take learning beyond the coursebook

Checkpoint! contains questions that help in quick recap of the concepts covered

Word Guide hightlights difficult words in chapters and their meanings are explained for vocabulary-building

Try Out! promotes higher-order thinking skill questions to develop learners' critical thinking, creativity, reasoning, and problem-solving skills and more

Wrap Up has a quick summary of the chapter in the form of infographics



Exclusive ICSE Edition

Grades 3-5

My Watchtower

My Watchtower: Environmental Studies for grades 1 and 2 and Social Studies for Grades 3 to 5 is a well-graded integrated series that strictly adheres to the latest CISCE curriculum. The series caters to new-age learners via in-class digital platform that is a Blended Learning solution of print, digital and assessment as it is the need of the hour.

The series is a fresh breath of air as it focuses on innovative learner-centric pedagogical elements at both print and digital level. With 'learning without burden' as the philosophy driving the series, it is an amalgamation of the good old printed books with a distinct interdisciplinary approach and digital assets and widgets that make learning interactive and fun.

The series is designed to inspire comprehensive and all-round development to ensure the practical application of knowledge gained in the classroom. It enables learners to learn their own way, at their own pace, and helps teachers facilitate better teaching-learning processes inside the classroom to counter the challenging present-day educational needs.



Course Components





Print

Coursebook and Comprehensive Teacher's Resource Book



Digital

In-class digital build with assets, assessments and widgets for teachers and **ActiveApp** for students



About the Authors

Nupur Bhattacharya has over two decades of teaching experience in the subjects of Social Studies, Environmental Studies and English across various schools following both the CISCE as well as CBSE curriculums for classes 1 to 9 such as South City International and Garden High School, Kolkata to BD Memorial Institute, DPS Ruby Park, Kolkata; NIMS, Dubai (2018). She is an active teacher's trainer.

Sujata Bhattacharyya has over two decades of teaching experience in subjects of Social Studies for various grades across schools following CISCE curriculum such as G.D. Birla Centre of Education, Kolkata, and has been the Head of Social Studies in Ambassador School, Dubai (2012–2016).

Soma Nandy has over two decades of teaching experience in the subjects of Social Studies, especially Geography, across both CISCE and CBSE curriculums in schools such as MP Birla HS School, Loreto House, Don Bosco School, Park Circus and Birla High School, Kolkata.

Gear Up builds on the pre-knowledge of learners

Knowledge Trek takes learning beyond the book and inspires learners to know more

Milestonesdelineates major topics in a chapter and the learning outcomes of a chapter around which teachers can frame assessments

Connect the Dots enables interdisciplinary learning and establishes connections with other subjects to facilitate learning with a real-life context

Let Us Explore critical and higher order thinking questions that develop learners' research and reading abilities

I do, I learn/We do, We learn individual and group activities aimed at nurturing creative and interpersonal skills among learners

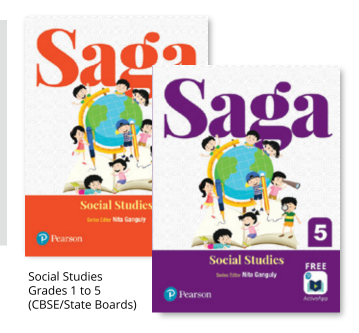
Picture Study develops a learner's visual understanding

Treasure Box infographics that give important points for a quick recap



Saga

With 'learning without burden' as the philosophy driving the series, **Saga for grades 1 to 5** is a unique amalgamation of the traditional teaching method of storytelling and a modern approach to content. The series focuses on experiential and activity-based learning and gives learner the opportunity to learn better at their own pace, in their own way. It aims to make learners proficient in the domain of Social Sciences by nurturing multiple skills, values and perspectives that guide them to be sensible individuals and citizens of society. The content is aligned to the National Curriculum Framework.



Course Components





Print

Coursebook and Comprehensive Teacher's Resource Book



Digital

Saga: Social Studies series for classes 1 to 5 is an integrated **Social Science series** with many attractive digital features to support seamless learning. The digital content is absolutely aligned to the main content of the series. The integrated technology together with the coursebooks will ensure effective teaching learning in a learner-friendly classroom environment.

ActiveApp for students provides resources for them to practise and revise classroom lessons.

About the Authors

Nita Ganguly has been an educator and environmentalist for over 26 years and has won several National and State awards, including national winner of Rustam Irani Foundation's "Best Teachers award for Excellence in Education" in 2004 and "Excellence in Teaching Award in Innovative Teaching Practices" in 2010.



Knowing More

provides interesting snippets of information that takes learning beyond the book

Find Out

consists of critical/higher order thinking questions that develop learner's research skills

Assessment and Test Papers

help learners in periodic assessment and prepare them for examination

Activities

give learners the opportunity of learning by doing while studying the concepts

Exercises

provide ample practice and have life skill-based/21st century questions to hone every learner's individuality

Talking Picture

are application-based questions that help develop the visual understanding of the learner

Saga Pages and Posters

present some important topics in an interesting and engaging manner using stories, activities and learner-friendly formats

Treasure Box

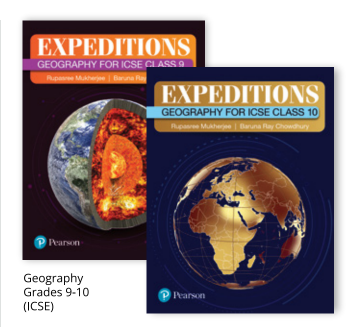
strengthens peer interaction and gives the opportunity to learn from each other



Expeditions

Geography for ICSE grades 9-10

Expeditions- Geography for ICSE Classes 9 and 10 strictly follows the latest syllabus outlined by the Council for the Indian School Certificate Examinations (CISCE). Along with providing examination–oriented information, the books aim at making the process of learning enjoyable for the students. These books explore the physical as well as human aspects of our environment and aim at inculcating a deeper appreciation of the inter-relationship between man and his environment among students. The exercises at the end of each chapter have been designed keeping in mind the pattern of questions prescribed by the CISCE. Relevant diagrams and maps are adequately interspersed across the book to ensure an in-depth understanding of all the concepts.



Course Components







- Coursebook
- Solutions for Teachers (on demand)

About the Authors

Rupasree Mukherjee, a senior Geography teacher, has an extensive teaching experience. She teaches at Don Bosco School (Liluah, West Bengal), which she joined in 1991. She has an advanced degree in Geography and a B.Ed. from the University of Calcutta. She is currently serving as the head of the Geography department at Don Bosco School.

Baruna Ray Chowdhury has an advanced degree in Geography from the University of Calcutta and a B.Ed. from Loreto College. She has an extensive teaching experience of more than two decades and teaches Geography at La Martiniere for Girls (Kolkata, West Bengal) at the Secondary and Senior Secondary levels and serves as the head of the Geography department. She has also been conducting teacher-training workshops for teachers of Secondary and Senior Secondary classes.



Scope outlines the main topics at the beginning of each lesson

Glossary explains the most important technical terms used in a chapter

Points to Remember helps students recap of important concepts learnt in a chapter

Review questions and the Model Question Papers help in further practice. The test papers are based on the latest marking scheme

Exercises include varied questions that adhere to the specifications of the ICSE examination question paper pattern at the end of each lesson

Practice Maps coupled with the Booklet of Topographical Maps at the end of the Class 10 textbook to help students with map work

Internal Assessmentproject work/practical work section prepares students for the ICSE examination and practically apply the knowledge acquired from the text

The Map Work prepares students for ICSE examinations



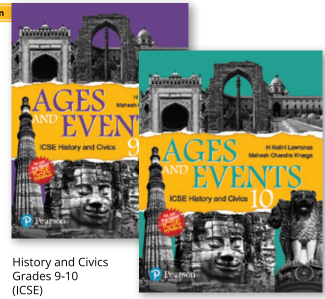
Exclusive ICSE Edition

Ages and Events

ICSE History and Civics

Ages and Events- ICSE History and Civics for classes 9 and 10 is structured as per the latest syllabus prescribed by the Council for the Indian School Certificate Examinations (CISCE).

The books follow a narrative as well as critical approach while dealing with the historical and political concepts and events. Each topic of the syllabus has been extensively covered, keeping in mind the scope as well as the parameters of the board examination.



Course Components





Print

- Coursebook
- Solutions for Teachers (on demand)

About the Authors

H. Nalini Lawrence has pursued advanced studies in History and Sociology. She is currently serving as the Vice-Principal and Head of Department, History, in Clarence High School, Bengaluru. Her teaching career spans more than 30 years. She is vastly experienced in teaching ICSE and ISC curricula.

Manesh Chandra Kharga has pursued advanced studies in History. He is currently serving as the Head of Department, History, at St. Paul's School, Darjeeling. His teaching career spans over 26 years. He teaches History and Political Science at the higher-secondary level and has also worked as a Lecturer in History at the Sikkim Government College for two years.



Scope lays down the topics to be covered in a chapter

Points to Remember acts as quick recap section

Exercises contains questions structured according to the board examination paper

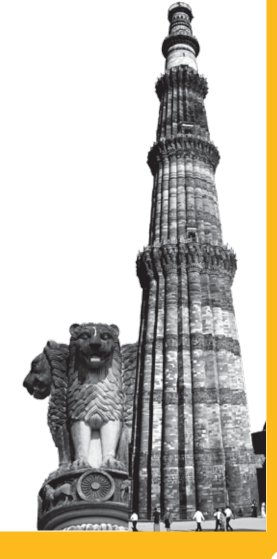
Review helps evaluate understanding of a topic. Internal Assessment and maps prepare students for board exams

Images, Maps & Illustrations based on the latest marking scheme for practice at the end of the books

Model Test Papers has widgets that include Timeline, Spin the Wheel, Mnemonics, Mind Maps, Map Work and Our India

Glossary explains important terms and new words

Timelines place events in chronological order

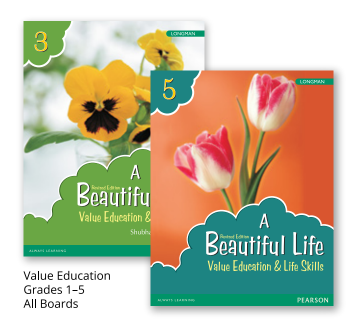


A Beautiful Life

Revised Edition

Value Education & Life Skills

The revised edition of **A Beautiful Life** is based on value education and life skills for primary school children. It is based on the latest Curriculum Framework (2005) for school education developed by the NCERT. The approach of the series is essentially secular. It includes the humanistic elements rooted in various religions. The values are brought home by age-appropriate activities that enable children to develop their self-esteem, critical thinking and emotional intelligence. Throughout the series, the teacher fulfils the role of a facilitator, gently guiding learners in the right direction.



Course Components





Course Book

About the Authors

Shubha Subramaniam is an educationist with vast teaching experience. She is also a special educator for children with specific learning disabilities. She has several short stories and poems for children to her credit. She has also conducted teacher-training workshops in the field of Mathematics, Science, and special skills.



Think it Over has questions and situations related to a theme

Read and Learn presents a story or an anecdote based on the central value dealt with in the lesson

 Talk About
 allows learners to evaluate and express what they have understood

What Would You Do probes learners' personal reactions to a situation

Beyond the Classroom encourages learners to relate the values and life skills learnt to situations outside the classroom

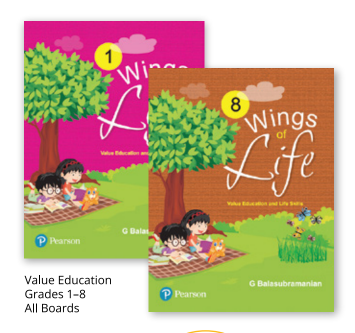
Activity helps in learning by doing by taking a practical approach

Your Space lets learners express what each value means to them



Wings of Life

Wings of Life for classes 1 to 8 is a series which that aims to inculcate the basic values and life skills in the learners for their holistic development. It aims to make them accountable for their actions and interactions. The pedagogical elements are framed to develop the knowledge, values and attitudes necessary to become better and responsible people. The curriculum follows guidelines of the National Curriculum Framework, 2005. It adheres to topics outlined by the NCERT to build a strong foundation in values and life skills from an early age. The author of the series is G. Balasubramanian, a renowned educationist and former Director (academics) of the CBSE.



Course Components





Print

Coursebook

activity-based poster is included at the end of every book.

About the Authors

G. Balasubramanian is a renowned educationist and former Director (academics) of CBSE. He has authored many books for schools, participated in several national and international workshops and has contributed papers relating to a wide variety of academic issues.



Language has been well-graded to help students understand the content of the lessons
The Very Chapter begins with a statement outlining the lesson's concept
Know About conveys the primary concept explored in the lesson
Exercises are based on the chapter to evaluate the understanding of the students
Discussion Time encourages students to interact with each other and discuss their views on a given topic
Think Tank engages students to introspect through thought-provoking questions
Reading Time encourages students to read further about a given topic
Mail Box helps develop writing skills of students
Project Work includes fun learning activities which complement the value imparted in a lesson
Life Skills encourages students to think critically about practical solutions
Self-Assessment includes statements that are analysed by students to assess themselves
Value Store recapitulates the values explored in lessons
Teacher's Notes at the end of every chapter provides suggestions and guidelines for effective teaching and learning
Consolidated Glossary will help students to build their vocabulary
Activity-Based Poster is included at the end of every book

LONGMAN Value Education

Longman Value Education for classes 9 and 10 is a series which aims to inculcate the basic values and life skills in learners for their holistic development. It aims to make them accountable for their actions and interactions. The pedagogical elements are framed to develop the knowledge, values and attitudes necessary to become better and responsible people. The curriculum follows guidelines of the National Curriculum Framework, 2005. It adheres to topics outlined by the NCERT to build a strong foundation in values and life skills from an early age.

Course Components



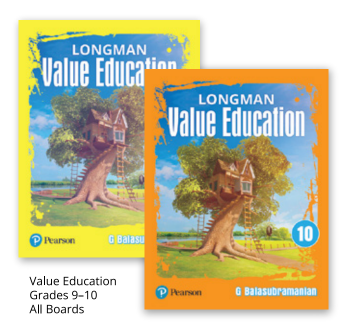






Coursebook

Teacher's DVD-ROM



Key Highlights



'Warm-up' enables students to recollect their previous knowledge about a concept



'Discussion Time' enables students to discuss their opinions with each other



'Working Together' encourages interactions among students



'Project Activity' essentially enables students to go beyond the text and find out what is really happening around them



'Think and Answer' lets students decide what should be done in a particular situation. This inspires thought and sensitivity



'Blog it!' enables students to express their opinions and thoughts freely



'Learning Further' enables students to analyse their response to a certain situation



'Self-Assessment' lets students evaluate their perspectives



'Life Skills' hones students' skills to excel in their day-to-day life. These skills are addressed in Think and Answer and Case Study

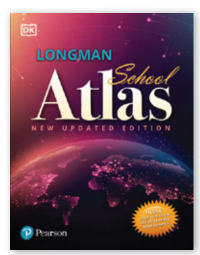


'Value Store' consolidates the values derived from a lesson

About the Authors

G. Balasubramanian is a renowned educationist and a former Director (academics) of CBSE. He has authored many books for schools, participated in several national and international workshops and has contributed papers relating to a wide variety of academic issues.





Social Science Grade 5 and above All Boards

LONGMAN School Atlas New Updated Edition

The New Updated Edition of the **Longman School Atlas** has been designed for both classroom use and home learning, and it covers the needs of all major school curriculum in the country.

An exciting representation of how the world works, the atlas covers the solar system, the Earth's structure, geology, its climate, natural resources, population, economy and biomes with relevant facts. This unparalleled resource for every young geographer from 10 to 18 years of age is truly much more than an atlas.

Key Pedagogical Features

Updated

maps with recent changes show the boundaries of Jammu and Kashmir and Ladakh as separate Union Territories

State-of-the-Art

digital maps cover physical, political, climatic and economic aspects of India and the world

Regional

and thematic approach reflected through more than 170 updated, accurate and detailed maps

Photographs

and information bytes enhance understanding of concepts depicted through maps

Fact

boxes with data from authentic sources is an excellent source of information

Pie Charts

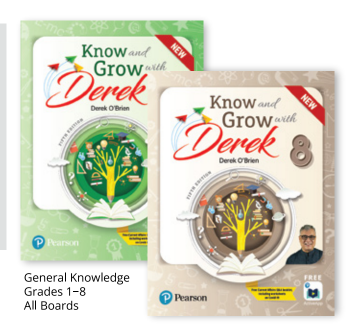
help interpret maps for reference



Know and Grow with Derek

(5th edition)

A series for grades 1–8 across India, is the brainchild of one of Asia's best-known quizmasters, Derek O' Brien. This book uses methodologies for creating knowledgeable, responsible and better citizens of the society by addressing the four vital skills in a learner's life–personality development, life skills, general knowledge and creative thinking skills with the help of improved content and a new digital platform. The series serves a dual purpose of being a self-guide to learners and can equally be teacher-driven.



Course Components







Students' Book supplemented with Current Affairs Booklet (printed on demand) including worksheets on COVID-19, the new President of India and all facts and figures related to Commonwealth Games 2022



Digital

- ActiveTeach (in-class digital platform for teacher's support)
- ActiveApp (for learner's support)
- Includes exciting new assets like animations, videos, interactivities, picture studies, games, assessments and widgets for better recap and understanding of concepts

About the Author

As rightly put by the newspaper **Oman Daily**, "There is a bright child in every child and Derek knows exactly how to bring it out." **Derek O'Brien** is one of Asia's best-known quiz masters and his way of emphasizing on the overall development, life skills and creativity of a child, along with general knowledge is impeccable.



Know with Derek provides a useful and interesting snippet of everyday information

Grow with Derek enables learners to use the information and tackle challenges to get ahead in life by inculcating 21st century skills

Thematic Division of units along with pages on facts, activities, special pages and quizzes give an edge to learners

Child Safety Pages have been added at the end of each book as per guidelines of the Protection of Children from Sexual Offences Act (POCSO), 2012

Life Skills and Value Education section enhances students positive behaviour and Thinking and Number Skills section chisels their logical and mathematical acumen

Test Papers at regular intervals help the teachers evaluate the performance of learners

Worksheets on COVID-19 provided in the Current Affairs Booklet help learners gain knowledge about the pandemic and how to keep themselves safe

India-Related Content instils national pride and increases knowledge about the country

Environmental Awareness pages deal with Sustainable Development Goals set by the UN



Be a GK Champ

The **Be a GK Champ, 4e** takes learners on an exciting adventure through the large expanse of knowledge. It is an eight-part general knowledge series authored by Asia's best-known quiz-master, Derek O'Brien. The books are designed for primary and middle school learners with the purpose of engaging their minds with wide-ranging information and stimulating quizzes.

Course Components







Students' Book supplemented with a Current Affairs Booklet with worksheets on COVID-19, the new President of India and facts and figures about Commonwealth Games 2022



In-class teacher's build for the classroom and ActiveApp for students

Key Highlights



Books divided into two terms with all themes covered in both sections



Focuses on Sustainable Development Goals (SDG)



Follows Comprehensive Life Skills Framework mentioned by UNICEF



Updated content adding more value through Indian flavour



Aimed at inculcating futuristic skills in learners



A Blended Learning product with an all-new digital platform

About the Author

Derek O'Brien dominated Indian television as the country's most well-known quiz-master for over two decades, asking questions to millions across India.

He was the host of the country's longest-running corporate quiz show, The Brand Equity Quiz, as well as The Cadbury Bournvita Quiz Contest, the longest-running knowledge game show on Indian television.

He is a celebrated author, having written more than sixty bestselling reference, quiz and textbooks.

He is a twice-serving member of the Rajya Sabha from West Bengal. He is the leader of the Trinamool Congress' Parliamentary party in the Upper House and its Chief National Spokesperson.

Derek is the CEO of Derek O'Brien & Associates. He and his team of more than forty associates have been working closely with teachers and students for more than two decades to make knowledge available in a fun and interesting way.



Attractive Layout stimulates the young learner's quest for knowledge

Quiz Pages impart relevant information according to the level of the learner

Thematic Division of the book into Section A and Section B, keeping in mind that most schools have two terms

Problem-Solving chapters effectively develop analytical and thinking skills of learners

India-Related Content instils national pride and knowledge about the country

Environment-Related Pages dealing with Sustainable Developement Goals set forth by the UN

A Champion's Checkpoint gives an additional fact to enrich learner's knowledge

Varied Formats

of visual and text-based quizzes including MCQs, true & false and crosswords aid dissemination of knowledge

Test Papers at the end of each section test the power of recall and facilitate summative assessment

Do It Yourself experiments make learning more exciting and interactive

Activity Pages at the end of each section include games, puzzles, recipes and art integration to help stimulate formative minds



Let's Do and Learn

Let's Do and Learn is a complete art, craft and drawing course for young learners, starting from kindergarten till Class 5. The books have systematic and carefully-graded activities that will develop and enhance a learner's capacity to visualise ideas. The series aims to foster creativity, facilitate imagination and encourage aesthetic expression. Special emphasis has been given to the use of colours in books. Colours are used in the appropriate context so that learners are able to use them meaningfully.



Primers also available

Course Components



Coursebook

Key Highlights



Simple and interactive tasks provided



Easy-to-understand instructions



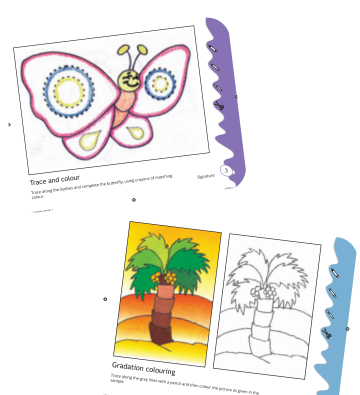
Colourful and attractive layout engages learners



Topics covered include reverse painting, spray art, stencils, origami, crayon etching, mosaic colouring, sponge painting and paper collage



Teacher's Notes provide additional input for interactive pedagogy





Nurture

a Programme for Early Years

Nurture– a Programme for Early Years is an early childhood education programme. Based on an interactive, play-way and activity-based approach to learning, the programme focuses on developing and enhancing skill sets at the pre-primary grades. The activities suggested in the books have been carefully written, designed and graded keeping in mind the age, interest level and learning ability of the target students.

Course Components



The entire programme includes bespoke features for learners and instructors :

For learners:

- Communication, Language and Literacy
 Coursebooks A and B
 Printed notebooks for practice and application
- Numeracy Coursebook
 Printed notebooks for practice and application
- Understanding Our World Coursebooks A and B
- Flashcards
- Bonus Stickers

For instructors: Online Teacher Manual (daily planners, assessment ideas/manual, Exemplar letters to be sent to parents - curriculum guidance - Personal, Social and Emotional Development [PSED] ideas - circle time - homework and extra craft - ideas for the activity room); digital support; worksheet bank

Key Highlights



Exercises based on 21st century skills



Rhymes to support the eurhythmics approach to ensure gross motor development and creative expression



Theme-based curriculum



Stories based on suggested themes relating to real-life situations



Accelerated Reading Programme through phonics and whole language

About the Authors

An educator with over 30 years of hands-on experience, **Kaadambari Muttoo** has been the Director of prominent educational consultancies such as GEMS Education, Learn Today of the India Today group and the **Shri Ram Education Trust**, where her work centered on establishing K-12 schools and

developing the early years and primary curricula for the schools in her care.



Innovative Themes to develop necessary skills at each level

Focus on Accelerated Reading through a dual approach: phonics and whole language

Stories, Rhymes and Art integrated into coursebooks and application books. Tips for implementation given in coursebook for ongoing support

Science explained in an in-depth manner with the help of hands-on activities

Evidence-based learning for better understanding of concepts

Continuous Assessment as a part of the learning routine with specific indicators such as budding, blossoming and flourishing

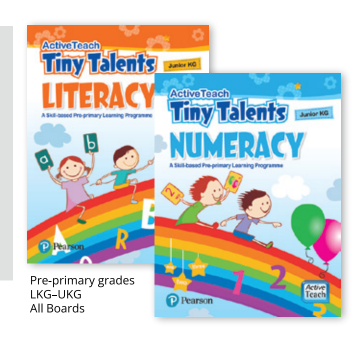


ActiveTeach Tiny Talents

ActiveTeach Tiny Talents is an Early Childhood Care and Education (ECCE) programme. Based on the play-way method and the activity-based approach to learning, the course focuses on developing and enhancing skill sets at the pre-primary grades.

With carefully-designed activities, it includes concept-building and practice and makes learners numeracy and literacy-ready while also giving them an early view of the world around them.

A wide variety of digital resources have been designed around the course content for maximum efficacy of learning. It is, therefore, a 360-degree programme, which makes both learning and teaching a fun-filled experience.



Course Components





Print

Coursebook & Comprehensive Teacher's Resource Book



Digital

Student's DVD-ROM & Teacher's DVD-ROM

Key Pedagogical Features

Improved

platform with child-friendly features enhance learning

Widgets

for literacy, numeracy and general awareness make learning fun

Animated

concepts taught through stories, songs, poems reinforce understanding

Liberal

use of audio recordings promote listening skills

Innovative

activities and worksheets offer opportunities for evaluation

Grade-specific

games create scope for learning by the play-way method



रचनात्मक व्याकरण

'रचनात्मक व्याकरण' की इस पुस्तक शृंखला में व्याकरण को आनंददायक अनुभवों, उदाहरणों और स्वयं शिक्षण से जोड़ा गया है। इसमें विद्यार्थियों की आयु, कक्षा-स्तर को निश्चित रूप से ध्यान में रखते हुए सामग्री का स्तरीकरण किया गया है। व्याकरणिक नियमों को सहज व सुगम बनाने के लिए रोचक मनोवैज्ञानिक प्रविधियों का उपयोग भी किया गया है। इन पुस्तकों का नया, मौलिक तथा उपयोगी पहलू है, रचना शिक्षण के विविध रूपों (मौखिक और लिखित रचना) से परिचय कराते हुए रचनात्मक दक्षताएँ प्राप्त करने के अनेक उपकरण उपलब्ध कराना। इस तरह विद्यार्थी हिंदी भाषा में अपने विचारों, भावनाओं को विविध रूपों में अभिव्यक्त करने का सामर्थ्य विकसित कर सकेंगे। शिक्षण के क्षेत्र में हो रहे नवाचारों को तथा अनुभवी शिक्षकों के मूल्यवान सुझावों के अनुरूप विषयवस्तु को इस संस्करण में प्रस्तुत किया गया है, जिससे इसकी गुणवत्ता प्रखर होगी और पुस्तक छात्रों के लिए अधिक उपयोगी सिद्ध हो सकेगी।



पाठ्यक्रम घटक







पाठ्यपुस्तक





एक्टिव ऐप, शिक्षण सहयोग सामग्री (पेन ड्राइव)

- रोचक और आकर्षक एनीमेशन
- दृश्य-श्रव्य अधिगम (शिक्षा) के साथ बोधगम्य वीडियो
- व्याकरण के उपविषयों पर आधारित अभ्यास पत्र
- दृश्य-श्रव्य एनीमेशन पर आधारित अभ्यास पत्र
- रोचक खेल गतिविधियाँ
- व्याकरणिक विषयों पर आधारित अतिरिक्त परस्पर संवादात्मक क्रियाकलाप
- व्याकरण के उपविषयों पर आधारित अभ्यास पत्र और बोधगम्य अभ्यास पत्र के उत्तर



लेखक परिचयः

डॉ. सुरेश पंत लगभग आधी सदी से अधिक समय तक हिंदी क्षेत्र में प्रतिष्ठित व सम्मानित नाम हैं। भाषाविज्ञान, शोध-सामग्री निर्माण कार्य से भी जुड़े रहे हैं। अंतरराष्ट्रीय तथा राष्ट्रीय स्तर के अनेक सरकारी तथा गैर-सरकारी संस्थानों में हिंदी विशेषज्ञ के रूप में ख्याति अर्जित की है। राष्ट्रीय संस्थानों में हिंदी विशेषज्ञ मुक्त लेखन, राष्ट्रीय पत्रों में भाषा और व्याकरण स्तर—लेखक ब्लॉगर, भाषाविज्ञान, भाषाशिक्षण, शैक्षिक व्याकरण पर अनेक पुस्तकों का प्रकाशित होना आपकी महत्वपूर्ण उपलब्धियाँ हैं। हिंदी की कर्मठ सेवा के लिए साहित्यकला परिषद, हिंदी अकादमी, संस्कृत अकादमी दक्षिण भारत हिंदी प्रचार सभा आदि के द्वारा सम्मानित किए गए हैं।

हिमानी जोशी की शैक्षणिक योग्यता एम.ए एम.एड है। इन्हें शिक्षण के क्षेत्र में लगभग 20 वर्षों का अनुभव प्राप्त है। वर्तमान में अंतरराष्ट्रीय स्तर के विद्यालय में हिंदी शिक्षक के रूप में कार्यरत हैं।

पुस्तक शृंखला की विशेषताएँ

भाषिक संरचना सिखाने की नवीन युक्तियों से परिचित कराना

रटने की अपेक्षा समझने और प्रयोग कर सकने की प्रक्रिया पर विशेष बल, बदलती प्रौद्योगिकी के अनुरूप डिजिटल सामग्री द्वारा अध्ययन

विषयवस्तु को रोचक और संप्रेषणपरक बनाने पर ध्यान केंद्रित

रोचक भाषिक गतिविधियों के द्वारा व्याकरण को खेल-खेल में सीखने की प्रवृत्ति का विकास

विद्यार्थियों के अनुभव-संसार से व्याकरण को जोड़कर भाषिक अर्जन को सुगम बनाना

राष्ट्रीय शिक्षा नीति 2020 के भाषा शिक्षण संबंधी व्यापक सुझावों का अनुसरण



व्यावहारिक रचनात्मक व्याकरण

'व्यावहारिक रचनात्मक व्याकरण' सिद्धांतों के रूप में व्याकरणिक नियमों को रटवाने की अपेक्षा व्यावहारिक रूप में ज्ञान के विविध आयामों को निष्पादित करती है। इसके अंतर्गत प्रिंट और डिजिटल के माध्यम से व्याकरण सीखने की नवीन मनोवैज्ञानिक प्रणाली का सूत्रपात किया गया है जो छात्रों के स्तरानुकूल सूगम और ग्राह्म है।

पाठ्यक्रम घटक



मुद्रित और डिजिटल



मुद्रित सामग्री

मुद्रित पुस्तक की विशेषताएँ

- सीबीएसई द्वारा जारी नवीनतम पाठ्यक्रम पर आधारित सभी दिशा—निर्देशों का अनुसरण
- व्याकरणिक पाठ्यक्रम का सरल, बोधगम्य और सुग्राह्य प्रस्तुतीकरण
- समसामयिक, व्यावहारिक, प्रासंगिक विषयों का समावेश
- छात्रों की ग्राह्य क्षमता को संवर्धित करने और जाँचने के लिए विविध अभ्यास और स्वयं परीक्षण का समावेश
- निर्धारित पाठ्यपुस्तकों के उदाहरणों द्वारा व्यावहारिक व्याकरण के विषयों का स्पष्टीकरण
- 'बोर्ड परीक्षा' की तैयारी के लिए लघुत्तरात्मक, अतिलघुत्तरात्मक और बहुवैकल्पिक प्रश्नों का समावेश
- उच्चतर चिंतन कौशल (HOTS) तथा उपलिख्य के श्रेष्ठतम मानकों के अनुरूप

<u>प्र</u>मुख आकर्षण

- सामूहिक गतिविधि
- विषय बोध
- विषय पहचान
- समझने के लिए
- अब अभ्यास मिलकर करें
- स्वयं परीक्षण (बहुविकल्पी)
- खोजें तो जाने





शिक्षण सहयोग सामग्री (सी.डी)

- एनीमेशन
- खेल और अतिरिक्त संवादात्मक क्रियाकलाप (इंटरैक्टिव ऐक्टिविटी)
- श्रवण कौशल के ऑडियो
- निर्धारित पाठ्यपुस्तक (क्षितिज, कृतिका) के सभी प्रश्नों के उत्तर
- व्यावहारिक व्याकरण पर आधारित अतिरिक्त अभ्यास प्रश्न पत्र (उत्तर सहित)
- निर्धारित पाठ्यपुस्तकों में से व्याकरण के अतिरिक्त उदाहरणों द्वारा अभ्यास
- पिछले 5 वर्षों के बोर्ड के प्रश्न पत्र (उत्तर सहित) प्रतिदर्श प्रश्न पत्र
- व्यावहारिक व्याकरण के अभ्यासों के तर्क सहित उत्तर

लेखक परिचय

डॉ. सुरेश पंत— भाषाविद और भाषाविज्ञानी, अनेक राष्ट्रीय तथा अंतरराष्ट्रीय संस्थानों में हिंदी भाषा और व्याकरण के विशेषज्ञ, शिक्षण—प्रशिक्षण तथा सामग्री निर्माण का सुदीर्घ अनुभव।



व्यावहारिक रचनात्मक व्याकरण

व्यावहारिक रचनात्मक व्याकरण' सिद्धांतों के रूप में व्याकरणिक नियमों को रटवाने की अपेक्षा व्यावहारिक रूप में ज्ञान के विविध आयामों को निष्पादित करती है। इसके अंतर्गत प्रिंट और डिजिटल के माध्यम से व्याकरण सीखने की नवीन मनोवैज्ञानिक प्रणाली का सूत्रपात किया गया है, जो छात्रों के स्तरानुकूल, सुगम और ग्राह्म है।

पाठ्यक्रम घटक



मुद्रित और डिजिटल



मुद्रित सामग्री

मुद्रित पुस्तक की विशेषताएँ

- सीबीएसई द्वारा जारी नवीनतम पाठ्यक्रम पर आधारित सभी दिशा—निर्देशों का अनुसरण
- व्याकरणिक पाठ्यक्रम का सरल, बोधगम्य और सुग्राह्य प्रस्तुतीकरण
- समसामयिक, व्यावहारिक, प्रासंगिक विषयों का समावेश
- छात्रों की ग्राह्य क्षमता को संवर्धित करने और जाँचने के लिए विविध अभ्यास और स्वयं परीक्षण का समावेश
- निर्धारित पाठ्यपुस्तकों के उदाहरणों द्वारा व्यावहारिक व्याकरण के विषयों का स्पष्टीकरण
- 'बोर्ड परीक्षा' की तैयारी के लिए लघूत्तरात्मक, अतिलघूत्तरात्मक और बहुवैकल्पिक प्रश्नों का समावेश
- उच्चतर चिंतन कौशल (HOTS) तथा उपलिख के श्रेष्ठतम मानकों के अनुरूप

प्रमुख आकर्षण

- सामूहिक गतिविधि
- विषय बोध
- विषय पहचान
- समझने के लिए
- अब अभ्यास
- मिलकर करें
- स्वयं परीक्षण (बहुविकल्पी)
- खोजें तो जाने



डिजिटल

डिजिटल शिक्षा के प्रति जागरूक दृष्टिकोण

- एनीमेशन
- खेल और अतिरिक्त संवादात्मक क्रियाकलाप (इंटरैक्टिव ऐक्टिविटी)
- श्रवण कौशल के ऑडियो
- निर्धारित पाठ्यपुस्तक (स्पर्श, संचयन) के सभी प्रश्नों के उत्तर
- व्यावहारिक व्याकरण पर आधारित अतिरिक्त अभ्यास प्रश्न पत्र (उत्तर सहित)
- निर्धारित पाठ्यपुस्तकों में से व्याकरण के अतिरिक्त उदाहरणों द्वारा अभ्यास
- पिछले 5 वर्षों के बोर्ड के प्रश्न पत्र (उत्तर सहित) प्रतिदर्श प्रश्न पत्र
- व्यावहारिक व्याकरण के अभ्यासों के तर्क सहित उत्तर

लेखक परिचय

डॉ. सुरेश पंत— भाषाविद और भाषाविज्ञानी, अनेक राष्ट्रीय तथा अंतरराष्ट्रीय संस्थानों में हिंदी भाषा और व्याकरण के विशेषज्ञ, शिक्षण प्रशिक्षण तथा सामग्री निर्माण का स्दीर्घ अनुभव

डॉ. अनुराधा— हिंदी शिक्षण और प्रशिक्षण का दीर्घ अनुभव, प्रतिष्ठित सरदार पटेल विद्यालय में 38 वर्षों का शिक्षण अनुभव, हिंदी भाषा शिक्षण को रोचक बनाने में विशेषज्ञता

नूतन उद्भव

'नूतन उद्भव' पुस्तक शृंखला राष्ट्रीय शिक्षा नीति, 2020 के विविध-अमूल्य सुझावों, NCERT द्वारा दिए गए दिशा-निर्देशों के अनुरूप निर्मित है। पुस्तक शृंखला में विद्यार्थियों के व्यक्तित्व के सर्वांगीण विकास हेतु साहित्य की विविध विधाओं में ज्ञानपरक और समसामयिक विषयों की रोचक प्रस्तुति तथा सृजनात्मक गतिविधियाँ समाहित हैं। इस शृंखला में विद्यार्थियों को ऐसा मंच देने का प्रयास किया गया है कि वे आत्मनिर्भर बनकर विश्लेषणात्मक सोच की दक्षता हासिल कर संकेंगे, स्वमृल्यांकन कर सीखने के प्रतिफल की क्षमता को पहचान सकेंगे।

नुतन न्तर्नन Pearson हिंदी कक्षा 1-8 (सीबीएसई)

पाठयक्रम घटक





मुद्रित सामग्री

मुद्रित पुस्तक की विशेषताएँ

- 'नूतन उद्भव' पुस्तक शृंखला में नवीन शिक्षा पद्धतियों के विभिन्न स्तरों, जैसे– ज्ञान, समझ, अनुप्रयोग, विश्लेषण, मुल्यांकन एवं सुजनात्मकता पर आधारित विविध अभ्यास प्रश्नों को सिम्मिलित किया गया है।
- समसामयिक, व्यावहारिक, प्रासंगिक विषयों का समावेश
- निर्धारित मानक वर्तनी पर आधारित
- बहुरंगी चित्रों, चित्र कथाओं, पहेलियों आदि का समावेश
- विषयवस्तु के ग्राह्य और सरलीकरण हेतु पिठत-अपिठत बोध, कल्पना, विचार, अनुमान आदि सृजनात्मकता का समावेश तथा अतिरिक्त पठन
- विषयवस्तु से संबंधित नवीन रोचक तथ्यों का समावेश
- छात्रों की ग्राह्य क्षमता को संवर्धित करने और जाँचने के लिए विविध अभ्यास और रचनात्मक गतिविधियों का समावेश
- विचारशक्ति, समालोचनात्मक दृष्टिकोण का विस्तार, गहन अध्ययन संबंधी बह्वैकल्पिक प्रश्न
- अवलोकन क्षमता का विस्तार और स्वानुभव साझा करना, सरल और सुबोध व्याकरणिक अभ्यास
- शिक्षक सहायक संदर्शिका में विस्तारित पाठ योजना, पाठ-पठन के सोपान आदि



डिजिटल

डिजिटल शिक्षा के प्रति जागरूक दृष्टिकोण

- पाठ तथा व्याकरणिक सहविषय पर आधारित एनीमेशन
- श्रवण कौशल के लिए ऑडियो एवं बोधगम्य अभ्यास पत्र
- शब्दार्थ के ऑडियो
- अपिटत गद्यांश-पद्यांश एवं उनके कार्यपत्रक
- उत्तरपुस्तिका

- भाषिक खेल
- पाठ पर आधारित अभ्यास पत्र
- इटरैक्टिव एक्टिविटीज (सवादात्मक गतिविधियाँ)
- डीक्यूबी (डिजिटल क्वैश्चन बैंक) में पाठ से संबंधित प्रश्नोत्तर

लेखक परिचय

डॉ. अन्राधा— सेवानिवृत्त हिंदी विभागाध्यक्ष सरदार पटेल विद्यालय में 38 वर्षों का अध्यापन अनुभव सन 2006 में 'हिंदी साहित्य अकादमी' तथा 'हिंदी शिक्षक भूषण' सम्मान से सम्मानित। विभिन्न विद्यालयों तथा संस्थाओं में विशेषज्ञ के रूप में अध्यापकों के लिए अनेक कार्यशालाओं का आयोजन (हिंदी शिक्षण से जुड़ी समस्याओं, नई शैलियों, भाषा-खेलों की चर्चा आदि) 'सर्वशिक्षा अभियान' के अंतर्गत शिक्षकों को प्रशिक्षित करना, संपादन, लेखन, शोधकार्य, प्रशिक्षण आदि कार्यों में लगातार सक्रिय।

पुस्तक शृंखला की विशेषताएँ

पठन से पूर्व

में विषयवस्तु के प्रति जिज्ञासा उत्पन्न करते हुए विविध गतिविधियाँ सिम्मिलित की गई हैं, जो छात्रों को ज्ञात से अज्ञात की ओर ले जाती हैं

शब्दों से दोस्ती

स्तम्भ में कठिन शब्दों के अर्थ (आवश्यकतानुसार चित्र) दिए गए हैं, जो छात्रों के शब्द भंडार में वृद्धि करेंगे

क्या समझा, क्या जाना

शीर्षक में पाठ पढ़ते समय की निरंतरता के मध्य छात्रों के अर्थग्रहण कौशल को परखने हेतु मौखिक प्रश्न पूछे गए हैं

नया-निराला

में पाठ से संबंधित जाने-अनजाने रोचक तथ्य दिए गए हैं

कुछ कहें, कुछ लिखें

में मौखिक / लिखित तथा 'स्वयं को परखें' में बहुवैकल्पिक प्रश्न दिए गए हैं

विचार आपके, सृजन की ओर

तथा 'कुछ हम करें, कुछ आप' स्तम्भ के अंतर्गत छात्रों की रचनात्मक और सृजनात्मक प्रतिभा को अभिव्यक्ति के अवसर मिलेंगे

बात भाषा की

में सरल और रोचक शैली में व्याकरणिक प्रश्न दिए गए हैं

समझो और करो

में छात्र अपिटत अंश के विभिन्न रूपों का ज्ञानार्जन कर प्रश्नों को हल करने की विविध तकनीक से परिचित होंगे

कुछ करने को

में छात्रों की जिज्ञासु प्रवृत्ति को उचित मार्गदर्शन दिया गया है

हमने क्या सीखा, क्या जाना

में छात्र सीखने के प्रतिफल का स्वमूल्यांकन कर सकेंगे



Head office: Pearson India Education Services Pvt. Ltd., DND Flyway, First Floor, Plot No.C-001A/2, Berger Tower, Sector 16B, Sector 16B, Noida, Gautam Buddha Nagar, Uttar Pradesh, 201301, India

Tel: +91 (120) 4306 500, 4306 550 | Toll Free: 1800 1234 63512 | Email: reachus@pearson.com

Registered office: Pearson India Education Services Pvt. Ltd., 7th Floor, SDB2, ODC 7, 8 & 9, Survey No. 01 ELCOT IT/ ITES - SEZ, Sholinganallur, Chennai - 600119 Tamil Nadu, India

Tel: +91 (044) 4680999, +91 (080) 46336999 | Toll Free: 1800 1234 63512 | Email: companysecretary.india@pearson.co