

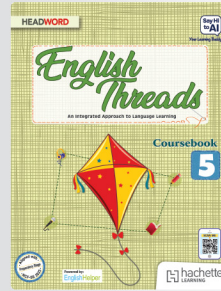
# Tailored Learning Solutions

**Catalogue 2026**

• Engage • Enable • Evolve

# What's New

## ELT

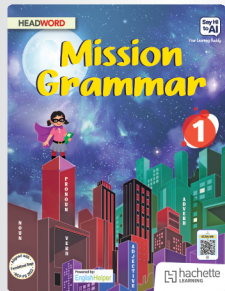


Page No. 08



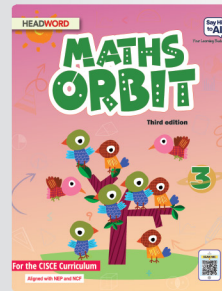
Page No. 09

## Grammar

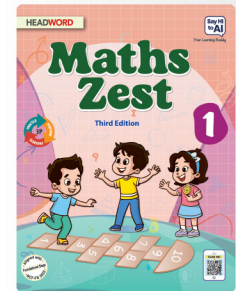


Page No. 16

## Mathematics

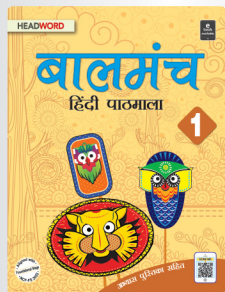


Page No. 22



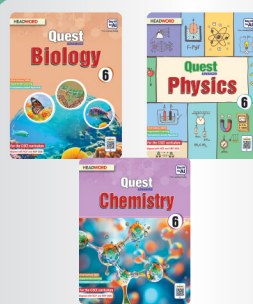
Page No. 23

## Hindi



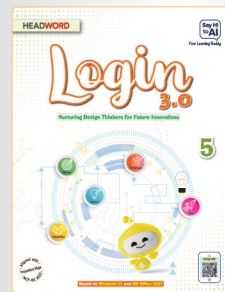
Page No. 21

## Science



Page No. 31

## Computer Science



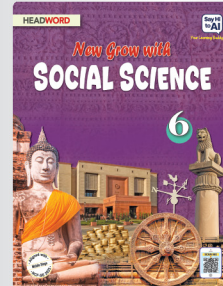
Page No. 35

## Pre-primary



Page No. 34

## Social Science



Page No. 46

## General Knowledge



Page No. 42

# HEADWORD



Headword Publishing Company is a part of ABP Education – the educational division of the ABP group, a trailblazer media conglomerate with a remarkable legacy spanning over a century.

Founded in 1922, ABP group has emerged as a leading publishing house that reaches millions of readers.

We at Headword specialize in publishing a wide range of K12 educational materials, including textbooks, workbooks, and digital resources across all subjects. Our content is carefully crafted by experienced educators and subject matter experts to ensure it meets the diverse needs of today's classrooms.

During our journey, we have forged an unbreakable bond with educators across the nation. Our commitment to the continuous professional development of educators has made us partners in their growth journey.

Our mission is to create an ecosystem for all learners, enabling them to achieve their learning objectives through technology-driven solutions that makes learning accessible, relevant, and responsive.

As a leading publishing company, we are committed to offering 360-degree support to educators. Our comprehensive services include cutting-edge training programmes, robust assessment tools, and digital suite. By integrating these resources, we empower educators to enhance their skills and improve educational outcomes.

## New Initiatives



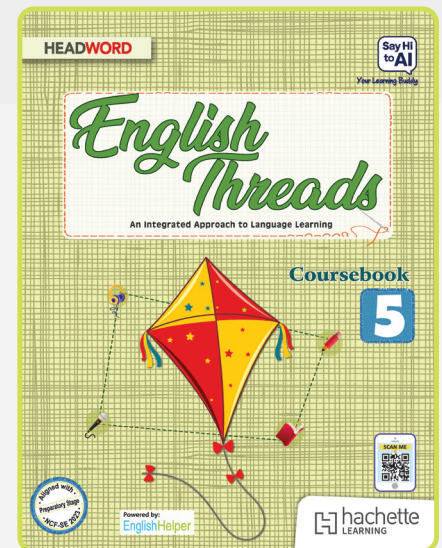
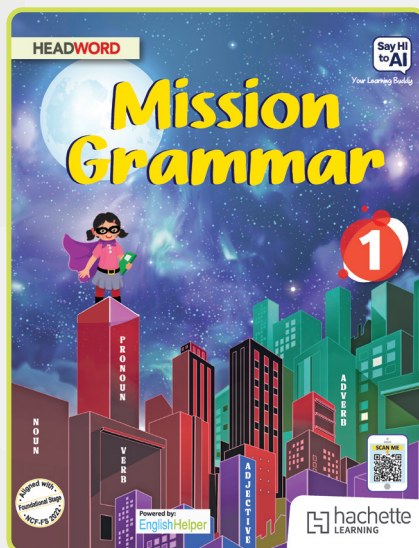
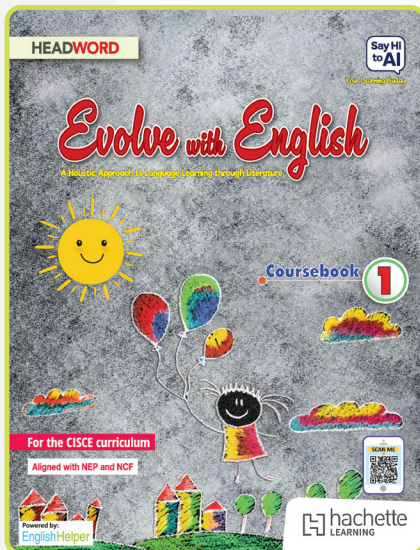
- Hachette Learning provides expert **teaching and learning solutions on a global scale.**
- Their mission - **unlock every learner's unique potential** and make it easy to discover a new world of learning.
- Hachette Learning sells to over **150 countries worldwide**, covering an age range of three years old through to 19+
- Offers a suite of **professional development support**, including Hachette Learning Professional Development Publications.
- 12 offices around the world, **headquartered in London.**

**Excellence  
In  
Learning**

**Headword Publishing Company collaborates with Hachette Learning**

We take immense pride in presenting for the very first time: Three Courses in ENGLISH – Co-published along with Hachette Learning

(# World's Top 5 & UK's Top 2 Publishers)



## AI-powered Tools

New Innovations & Advancements in Teaching Learning Interventions



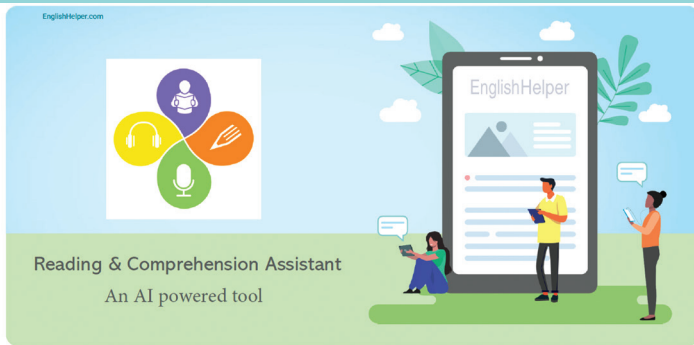
### Innovative Teaching Tools

- ▶ English Language Lab
- ▶ Virtual Lab
- ▶ Interactive Digital Suite
- ▶ SBL (Subject-Based Learning)
- ▶ TeachCloud
- ▶ QR Learning

## Tech Edge... *To Empower & Build skills*

### Advanced Learning Tools

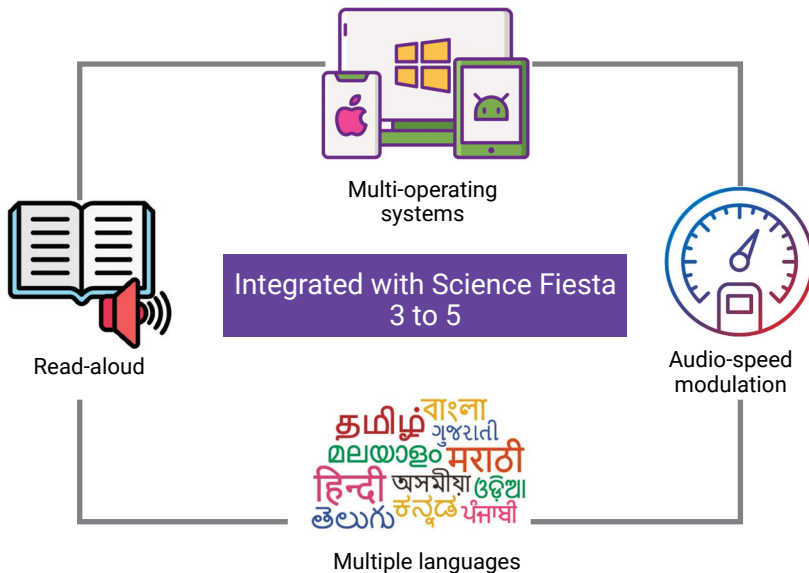
### RCA




## EnglishHelper

English Helper is committed to deploying innovative education technology that reaches millions of underserved and deserving learners across the globe.

## SBL (Subject-Based Learning)





## Excellence in Learning

We take immense pride in presenting our **English and Grammar series**.

**Made by Headword Publishing Company in India under licence from Hachette Learning.**

This co-publishing endeavour brings together **Hachette Learning's world-class academic standards** and **Headword's deep insight into Indian classrooms**, resulting in books that are **pedagogically sound, learner-friendly**, and **aligned with NEP 2020 goals**.

Teachers and students benefit from **structured, competency-based learning** that builds strong language foundations, clear expression, and lasting confidence.

## About Hachette Learning

Hachette Learning provides expert teaching and learning solutions on a global scale. Their mission is to unlock every learner's unique potential and make it easy to discover a new world of learning. Previously operating as Hodder Education, their educational tools – digital and print – maximise the impact of learning for every teacher, parent, and student.

Hachette Learning sells to over 150 countries worldwide, covering an age range of three years old through to 19+, in addition to a suite of professional development support, including Hachette Learning Professional Development Publications. Aligned with their parent company, Hachette UK, the UK's second-largest publishing group, they have 12 offices around the world, including their headquarters in London.



Adaptive Learning is an innovative approach that uses technology to personalise learning based on each student's strengths, gaps, and learning pace. It continuously analyses performance, adjusts content in real time, and provides instant feedback to support individual growth.

**SCAN & START  
LEARNING TODAY!**



[qr.headword.in/ai](http://qr.headword.in/ai)

**Benefits for Students:**

- ◆ Personalised learning pathways
- ◆ Targeted remediation of learning gaps
- ◆ Real-time feedback and progress tracking
- ◆ Enhanced engagement and motivation
- ◆ Improved learning outcomes and mastery
- ◆ Learning at their own pace

## Your Path to Better English & Better Grades!

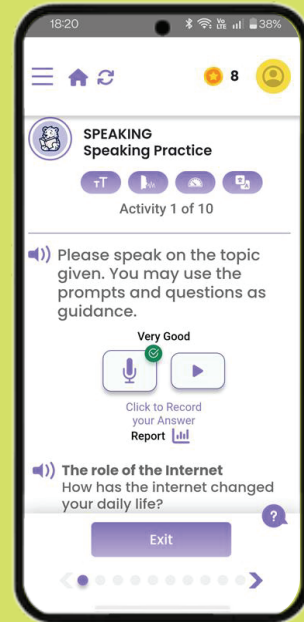
Register today and start your grade-level English course



**SCAN & START  
LEARNING TODAY!**



[ee.rca4u.com](http://ee.rca4u.com)



Powered by:

**EnglishHelper**



- Learn from home, at your own pace, and time!
- Sharpen your listening, speaking, reading, writing and grammar skills! Get instant feedback!!
- Track your progress alongside your classmates.
- Upgrade to unlock the entire course for your grade!

**RCA** (Reading and Comprehension Assistant) is an AI-powered English learning solution designed to build functional language skills (listening, speaking, reading, writing) among students. RCA has proven effective in improving comprehension, vocabulary, listening, writing, and spoken English—key drivers of academic performance. As learners engage with the platform, they gain more confidence in their ability to communicate clearly and effectively.

**SBL** (Subject-Based Learning) delivers domain-specific content and vocabulary to learners, so that they learn more about a specific subject as they are learning English. This enables learners to absorb subject matter effectively, even if their English language skills are not well developed. The language assistants enable learners to consume content via multiple modalities in English as well as in their native languages.

# ABP KNOWLEDGE PARTNERSHIP PROGRAMME

In today's rapidly evolving educational landscape, the need for high quality learning resources and innovative teaching methods have never been greater. The knowledge partnership programme aims to bridge the gap between educational needs and resource availability. Real learning happens when teachers and parents work together to support a learner's journey. *ABP Education* is committed to supporting both stakeholders throughout the school education process.

## Highlights of Partnership:

- ▶ Customised Empowerment sessions for teachers
- ▶ English Language Lab licenses
- ▶ Teacher Training and Certification by ABP and CENTA
- ▶ Subject and Textbook-specific Training
- ▶ Authors/Editors Interaction

Send your queries to:  
**[info@headword.in](mailto:info@headword.in)**

\*Terms & Conditions Apply



Online Learning Management System (LMS)—is a platform designed to redefine and elevate educational experience. In today's digital world, our LMS is more than a tool; it is your partner in fostering collaboration, maximizing engagement, and empowering achievement for all members of our school community.

### **A ONE-STOP SOLUTION FOR:**

- ▶ School User Management
- ▶ Group Assignments and Activities
- ▶ Class Management
- ▶ Dynamic Test Paper
- ▶ Online Assessment & e-Homework
- ▶ Detailed Learning Analytics Dashboard
- ▶ Academic Content Delivery
- ▶ Class Schedule and Event Calendar
- ▶ English Word Dictionary
- ▶ Announcement and Communication System



# The

# 3Es Initiative

- Engage
- Enable
- Evolve

Empowering teachers by catering to their Continuous Professional Development goals.

**The 3Es Initiative** by **Headword Publishing Company** is an endeavour to connect and engage with teachers across India. This initiative stems from our belief that even one empowered teacher can enrich the lives of hundreds of students.

We have forged an unbreakable bond with educators across the nation. Our commitment to the continuous professional development of educators has made us partners in their growth journey.



120+

Teacher Trainers



8000+

Schools



150000+

Teachers



25+

Master Trainers



600+

Workshops/Year

+ Dedicated Academic Excellence Team

# Contents

## English

English Threads	<b>New</b>	<b>10</b>
Evolve with English	<b>(ICSE)</b> <b>New</b>	<b>11</b>
New Stepping Stone		<b>12</b>
English Spring		<b>13</b>
Lavender		<b>14</b>
English Trail		<b>15</b>
New Tree Top		<b>16</b>
New Tree Top	<b>(ICSE)</b>	<b>17</b>
Mission Grammar	<b>New</b>	<b>18</b>
New Grammar with a Smile		<b>19</b>
Grammar Fest		<b>20</b>

## Skill Development

Talkfest		<b>21</b>
Competency Booster		<b>22</b>

## Hindi

बालमंच	<b>New</b>	<b>23</b>
--------	------------	-----------

## Mathematics

Maths Orbit	<b>(ICSE)</b> <b>Revised</b>	<b>24</b>
Maths Zest	<b>Revised</b>	<b>25</b>
Maths Pie		<b>26</b>
New Maths Buzz		<b>27</b>
Maths Excel		<b>28</b>

## Skill Development

Skill Safari		<b>29</b>
--------------	--	-----------

## Science

Science Fiesta		<b>30</b>
Earth Wise / Science Wise		<b>31</b>
New Grow with Science		<b>32</b>
Quest Advanced	<b>(ICSE)</b> <b>Revised</b>	<b>33</b>

## Environmental Studies

Nature Scape		<b>34</b>
Grow with Environment Studies		<b>35</b>

## Pre-primary

Purple Leaf	<b>Revised</b>	<b>36</b>
-------------	----------------	-----------

## Computer Science

Login 3.0	<b>Revised</b>	<b>37</b>
AI Connect		<b>38</b>
New Grow with Information Technology		<b>39</b>
Artificial Intelligence		<b>40</b>
Information Technology		<b>41</b>
IT Bytes Connect	<b>(ICSE)</b>	<b>42</b>
Grow with Computer Applications		<b>43</b>

## General Knowledge

GK Trail	<b>New</b>	<b>44</b>
New Knowledge Alive		<b>45</b>

## Sem & Term

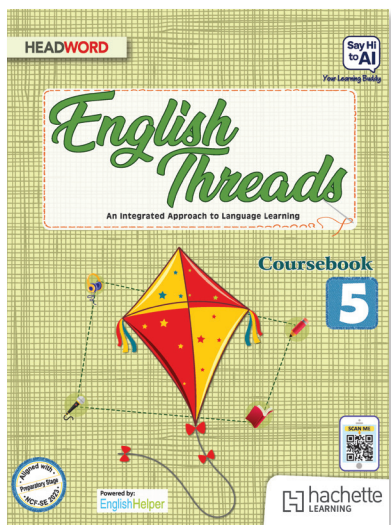
New Frontiers, Wildflowers, Tamarind Tree		<b>46</b>
Tracks, Wildflowers, Primrose		<b>47</b>

## Social Studies

New Grow with Social Science	<b>New</b>	<b>48</b>
New Grow with Social Studies		<b>49</b>
My World, Our World		<b>50</b>
My World, Our World: History, Civics and Geography		<b>51</b>

## Combo

Sparkles (Integrated Curriculum Solution)		<b>52</b>
---	--	-----------



**New Launch**

**COURSE COMPONENTS**

**Coursebook (1 to 8)**

**Workbook (1 to 8)**

**Teacher's Resource Book**

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key

**Digital Assets for teachers**

- e-book, animations
- audio recordings of lessons and listening texts
- additional worksheets
- interactive activities
- lesson plans, answer keys
- test paper generator
- Reading & Comprehension Assistant (RCA)

**Digital Assets for students**

- e-book
- worksheets via QR Code
- animations
- audio recordings of lessons and listening texts
- adaptive learning
- RCA



**Reviewers**

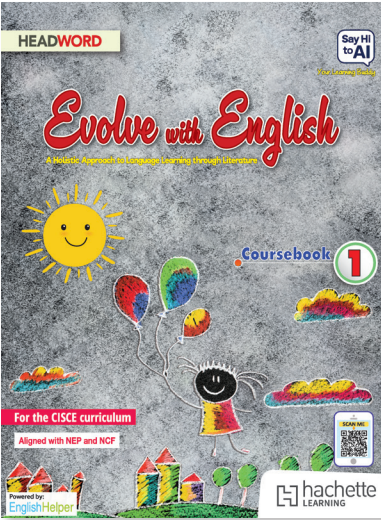
- Ms Uma Mani (Eminent ELT Expert)
- Ms Rebecca Cupit
- Ms Rebecca Teevan
- Mr Eleanor Miles
- Ms Natalia Jaszczuk
- Ms Maria Petalidou

**English Threads 1 to 8** is a thoughtfully designed two-book course comprising a Coursebook and a Workbook. The series emphasises the four fundamental language skills—listening, speaking, reading, and writing—together with their sub-skills, while catering to the challenges and specific needs of English learners. The series is completely aligned to the recommendations of the National Curriculum Framework and National Education Policy.

**Salient Features**

- **Diverse Texts:** Selections include poems, fairy, fables, folktales, plays, non-fiction, short stories, and biographies
- **Thematic Units:** Each unit follows a theme with engaging texts and interactive activities
- **ECHO Pedagogy:** Experience, Connect and Conceptualise, Hone and Harmonise, Own and Express—help students engage, refine, and express confidently.
- **Constructivism:** Every exercise includes constructivist hooks that connects tasks, enabling seamless learning and deeper understanding.
- **Graphic Organisers:** Concept maps, flow charts, and Venn diagrams help learners organise ideas and think critically.
- **SDG Integration:** Chapters and activities guide learners to think responsibly about the world around them.





New Launch

COURSE COMPONENTS

- Coursebook (1 to 8)
- Workbook (1 to 8)
- Teacher's Resource Book

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key

Digital Assets for teachers

- e-book, animations
- audio recordings of lessons and listening texts
- additional worksheets
- interactive activities
- lesson plans, answer keys
- test paper generator
- Reading & Comprehension Assistant (RCA)

Digital Assets for students

- e-book
- worksheets via QR Code
- animations
- audio recordings of lessons and listening texts
- adaptive learning
- RCA



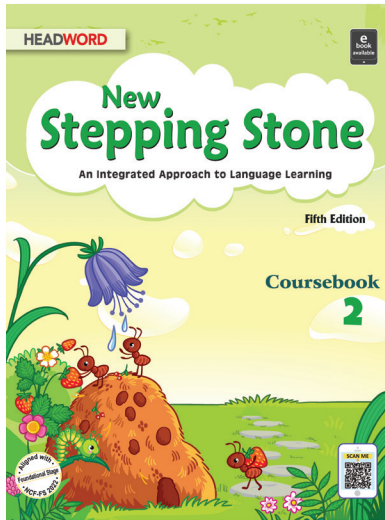
Reviewers

- Ms Uma Mani (Eminent ELT Expert)
- Ms Mittra Sinha Roy (Former Principal of Adamas International School, Kolkata)
- Ms Preeti Chandra (Principal of St Paul's School, Parsa Malik, Uttar Pradesh)
- Ms Dola Sengupta (Assistant Teacher at National English School, Kolkata, West Bengal)
- Ms Rebecca Cupit
- Mr Eleanor Miles
- Ms Maria Petalidou
- Ms Rebecca Teevan
- Ms Natalia Jaszczuk

**Evolve with English 1 to 8** is a comprehensive two-book course series designed to nurture independent and reflective learners equipped for the 21st century. The series adheres to the Council for Indian School Certificate Examinations (CISCE) curriculum and is also aligned with the recommendations of the National Education Policy and the National Curriculum Framework.

Salient Features

- Multi-Genre: poems, fairy, fables, folktales, plays, non-fiction, short stories, and biographies
- Global Awareness: Content that integrates the Sustainable Development Goals (SDGs)
- Higher-Order Thinking Skills: Bloom's Taxonomy-based questions
- Contextual Language Learning: Contextual grammar and vocabulary exercises
- Phonics and Pronunciation: Step-by-step phonic drills
- 21st Century Skills: Listening, speaking, and writing tasks
- Interdisciplinary Connections: Multidisciplinary projects, activities and exercises
- Multiple Intelligences Approach: End-of-unit activities support diverse learning styles



**New Stepping Stone 1 to 8** is a three-book course that has been developed for the 21st century learner, whose needs transcend the mere acquisition of the LSRW skills and the subskills of language learning. The series includes a Coursebook, a Workbook and a Literature Reader, which cover all aspects of the language-learning process.

### Salient Features

- Attain basic proficiency for meaningful communication through an integrated approach to the teaching–learning process.
- Acquire the skills and subskills of listening, speaking, reading, writing and thinking in an integrated manner.
- Communicate accurately, appropriately and effectively by using a wide-ranging vocabulary.
- Use grammar, spelling and punctuation appropriately.
- Enjoy and appreciate a variety of language/literary styles.
- Communicate with a variety of audience through writing and/or speaking and develop interpersonal communication skills.
- Thematically linked Workbooks reinforce the concepts that learners have studied in the Coursebooks.
- Literature Readers include writings and genres spread across centuries in order to enhance sensitivity towards literature.

### COURSE COMPONENTS

- **Coursebook (1 to 8)**
- **Workbook (1 to 8)**
- **Literature Reader (1 to 8)**
- **Teacher’s Resource Book**

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key
- Web-based Worksheet

### Digital Companion

- E-book
- Animations
- Interactivities
- Test Generator
- Audio recording of pronunciation and listening tasks

### Mobile App

- E-book
- Model Reading
- Animations
- Interactivities
- Audio recording of listening tasks

### Authors

**Udita Ganguly** has over 20 years of teaching experience in India and UK and was HOD of English at DPS RK Puram, New Delhi. She has been Principal of DPS schools.

**Usha Pisharody** has been teaching English at Bharatiya Vidya Bhavan’s Vidya Mandir, Thrissur for over 20 years.





The third edition of **English Spring 1 to 8** includes a Coursebook and a Workbook. It has been comprehensively aligned with vision of the National Education Policy (NEP) 2020 and National Curriculum Framework for School Education (NCF-SE) 2023.

An integrated language course for learners from the Foundational stage through Preparatory to the Middle stage, this two-book course endeavours to acquaint young learners to acquire the skills and subskills of language learning, communicate accurately, enjoy and appreciate a variety of language/literary styles and develop Higher Order Thinking Skills.

**Salient Features**

- Includes content by Indian writers and content that the students will be able to connect to.
- Competency based exercises aimed at developing factual, evaluative and inferential skills.
- Carefully graded contextual grammar and vocabulary exercises that help learners to decipher the rules and structures in sentences.
- Listening, speaking and writing exercises that focus on fostering 21st century skills like collaboration, communication, creative and critical thinking skills.
- Multidisciplinary projects, activities and exercises help learners to see correlation across subjects and make the learning more effective.
- Integrated life skills activities help develop moral, social and ethical mindset.

**COURSE COMPONENTS**

- **Coursebook (1 to 8)**
- **Workbook (1 to 8)**
- **Teacher's Resource Book**

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key

**Digital Companion**

- E-book
- Skill-based Worksheets
- Animations
- Interactivities
- Test Generator
- Audio recording of pronunciation and listening tasks

**Mobile App**

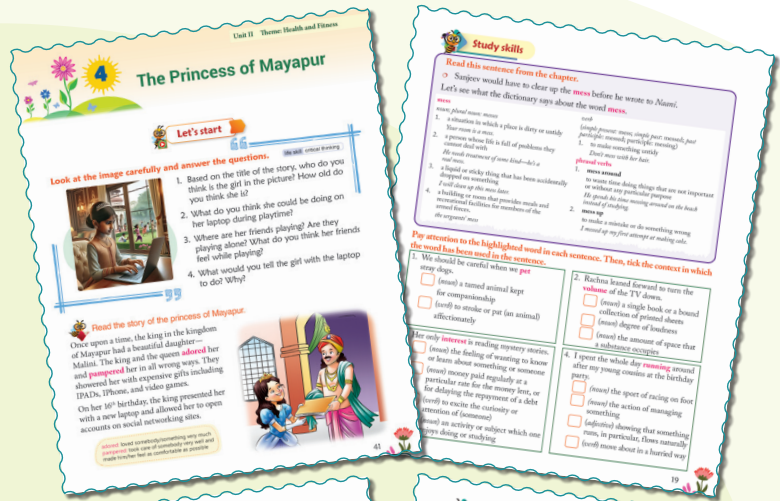
- E-book
- Model Reading
- Animations
- Interactivities
- Audio recording of listening tasks

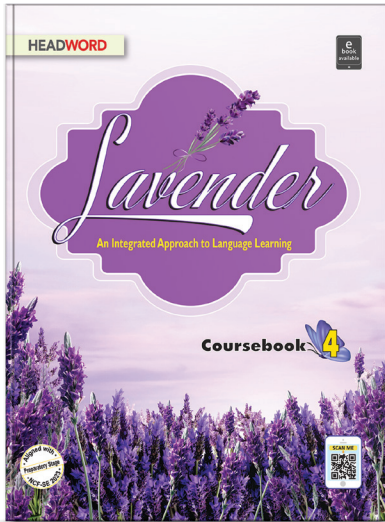
**Authors**

**Ruchi Sengar** has 25 years of teaching experience in wellknown public schools of Delhi. She is CELTA-certified and is an ELT consultant. She puts her confidence in experiential and activity-based learning.

**Sonali Ghosh** has been teaching English since 1996. She believes that imaginative young minds must not be stifled under the burden of a formal curriculum and be allowed to bloom in their own way.

**Uttara J Malhotra** is a freelance journalist and has also taught English at the primary level in prestigious schools in NCR.





**Lavender 1 to 8** is a three-book course that includes a Coursebook, a Workbook and a Literature Reader (3-8), and focuses on providing stimulating learning methods to introduce the English language. The series focuses on the four basic skills and sub-skills of listening, speaking, reading and writing and takes into account the challenges and needs of young learners of the language

**Lavender** is completely aligned to the recommendations of the **National Curriculum Framework for School Education 2023**.

### Salient Features

- A good mix of Indian and Western classics and contemporary prose and poetry
- Clear grammar explanations with contextual examples and application-based interactive exercises to improve language skills.
- Innovative vocabulary-building exercises that help to build confidence and communicate effectively
- Fantastic range of enrichment activities designed to build confidence and interpersonal skills among students
- Clear and concise layouts and scaffolding train students to write effectively and succinctly
- Fun games, projects, crafts and mazes offer students an opportunity to play, learn, experiment and creatively express themselves

### COURSE COMPONENTS

- Coursebook (1 to 8)
- Workbook (1 to 8)
- Literature Reader (1 to 8)
- Teacher's Resource Book

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key
- Web-based Worksheet

#### Digital Companion

- E-book
- Animations
- Interactivities
- Test Generator
- Audio recording of pronunciation and listening tasks

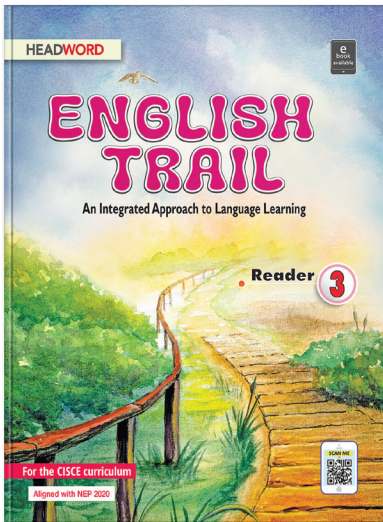
#### Mobile App

- E-book
- Model Reading
- Animations
- Interactivities
- Audio recording of listening tasks

### Authors

- Lavender CB 1 **Madhumita Seal and Nupur Ghosh**
- Lavender CB 2 **Madhumita Seal and Nupur Ghosh**
- Lavender CB 3 **Rani Thippavazzula**
- Lavender CB 4 **Jayashree Nair**
- Lavender CB 5 **Gowri Sarkar**
- Lavender CB 6 **Suganthi Medasani**
- Lavender CB 7 **P Sowjanya**
- Lavender CB 8 **Geeta Shyamsundar**





**English Trail** (Readers 1 to 8) is an integrated multi-skill course in English, strictly aligned to the curriculum recommended by the **Council for the Indian School Certificate Examinations** (CISCE, November, 2016) and the **National Education Policy 2020**.

The course proposes to develop and integrate the use of the four language skills, Reading, Listening, Speaking and Writing.

### Salient Features

- Selections that are integrated with the themes recommended by the CISCE
- Carefully graded, application-based grammar and vocabulary exercises that promote spiral learning and better retention of concepts
- Listening and speaking activities that help to communicate effectively and appropriately in real-life situations
- Writing activities that help express ideas in clear and grammatically correct English, using appropriate punctuation and cohesion devices
- Multidisciplinary projects, activities and exercises that help learners to see correlation across subjects and makes the learning more effective

### COURSE COMPONENTS

#### Coursebook

#### Teacher's Resource Book

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key

#### Digital Companion

- E-book
- Skill-based Worksheets
- Animations
- Interactivities
- Test Generator
- Audio recording of pronunciation and listening tasks

#### Mobile App

- E-book
- Model Reading
- Animations
- Interactivities
- Audio recording of listening tasks

### Authors

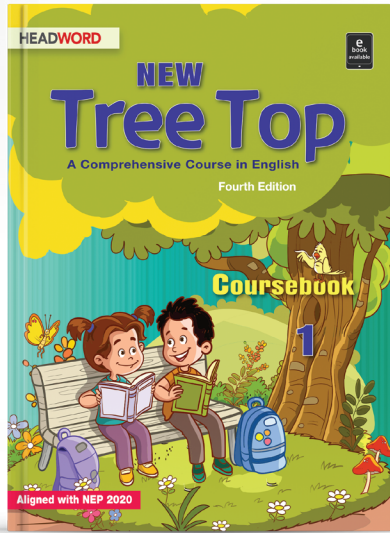
The authors, **Vinisha Mathur, Anuradha Murthi** and **Alka Rai**, are senior, experienced teachers with years of teaching experience in very reputed schools across the country.

**Time to study language**  
Look at the pictures. Read the dialogues.  
I wish to buy a puppy. You can have this puppy. She is fond of the puppy.  
Use I for yourself. Use You for the person you are talking to. Use She for a female person.  
It is raining. They are naughty.  
Use It for a male person. Use It for a baby or an animal. Use They for other people.  
We are fond of the puppy.  
Use We for yourself and people with you.

**Time to think and answer**  
Answer this question:  
Use the given chart to draw the character sketch of the given characters from the story.  
Character traits of the boy in the beginning of the story. Character traits of Aditi.  
Example from the text.  
What would you have done differently if you were this boy?  
Write your answer in 50-60 words.

**Time to write**  
A paragraph is a short piece of writing that consists of a number of sentences written on one topic or one idea. These sentences are arranged in a systematic manner.  
The parts of a paragraph are:  
• Introductory sentence: It tells the main idea of the paragraph.  
• Supporting sentences: These sentences give the most important details.  
• Concluding sentence: It sums up the paragraph and focuses on the main idea.  
Suppose you are one of the travellers who had visited the restaurant and experienced at the restaurant. Write a paragraph of about 100 words about your experience.  
Introductory sentence: I often go out to eat at fancy restaurants. Recently, I went to a restaurant called 'The owner of the restaurant clapped his hands and said, 'It was a lovely evening to...'  
Supporting sentence:  
Concluding sentence:

**Callout boxes:**  
Graded child-friendly explanation of grammar and vocabulary concepts, contextual examples, graded, application-based exercises.  
MCQs, RTCs, factual, inferential, extrapolative questions and graphic organisers for character sketch.  
Writing formats and graphic organizer templates to help learners structure their writing.  
A perfect balance of Indian and Western selections keeping in mind the vision of NEP 2020.



**New Tree Top 1–8** is a two-book course in English that endeavours to create independent learners for the 21st century, who can learn, unlearn and re-learn. The series has been revised based on user feedback to make it user-friendly and relevant. The harmonious layout and the attractive illustrations provide an easy reading experience.

The course encourages the students to practise using language within a literal communicative context where real information is exchanged; where the language used is not totally predictable. The course also aims to develop higher order thinking skills (HOTS).

### Salient Features

- Understand and respond appropriately to what they hear, read and experience.
- Communicate accurately, appropriately and effectively by using a wide-ranging vocabulary.
- Use correct grammar, spelling and punctuation.
- Enjoy and appreciate the variety in language.
- Develop a personal style through exposure to a variety of texts.
- Communicate with a wide-ranging audience through writing or speaking.
- Develop skills of a more general application (e.g., analysis, synthesis, drawing of inferences).

### COURSE COMPONENTS

- **Coursebook (1 to 8)**
- **Companion Book (1 to 8)**
- **Teacher's Resource Book**

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key

#### Digital Companion

- E-book
- Skill-based Worksheets
- Animations
- Interactivities
- Test Generator
- Audio recording of pronunciation and listening tasks

#### Mobile App

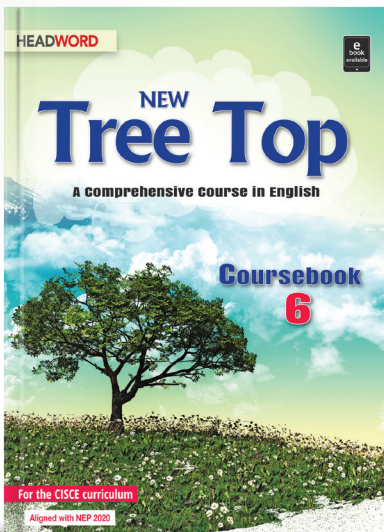
- E-book
- Model Reading
- Animations
- Interactivities
- Audio recording of listening tasks

### Authors

**Elton deSouza** was a former senior English teacher and Principal of La Martiniere College, Lucknow. He has over two decades of teaching experience.

**Nirmala Marian Chandra** is the former founder Vice-Principal of St. Paul's School, Gorakhpur. She has over three decades of experience in teaching English in different schools.





**New Tree Top 1–8** is a two-book course that adheres to the ICSE curriculum (2016) and the latest recommendations of the National Education Policy 2020. The Coursebooks aim at developing the learners’ language skills and the Companion Books reinforce the concepts learnt in the Coursebooks through drill and practice. The course also aims to develop higher order thinking skills (HOTS).

**Salient Features**

- A variety of literary genres that are relevant to the different stages of children’s development.
- Multicultural, multithematic selections that develop an appreciation of literature.
- Task types that test the factual, inferential and evaluative skills.
- Vertical and horizontal progression of grammar and vocabulary that promotes spiral learning.
- Guided listening and speaking, writing activities that help learners to communicate effectively.
- Multidisciplinary projects, activities and exercises that help learners to see correlation across subjects and makes the learning more effective.
- Thematically linked Companion Books that reinforce the concepts that learners have studied in the Coursebooks.
- Detailed lesson plans and answer keys in the Teacher’s Resource Book provide teachers with the additional help to make teaching enjoyable and engaging.

**COURSE COMPONENTS**

- Coursebook (1 to 8)
- Companion Book (1 to 8)
- Teacher’s Resource Book

- Learning Outcomes
- Lesson Plans
- Suggested Reading
- Answer key

**Digital Companion**

- E-book
- Skill-based Worksheets
- Animations
- Interactivities
- Test Generator
- Audio recording of pronunciation and listening tasks

**Mobile App**

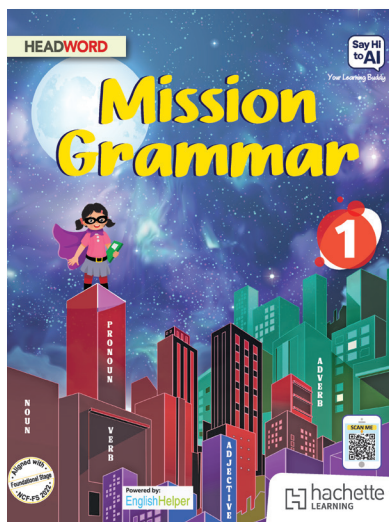
- E-book
- Model Reading
- Animations
- Interactivities
- Audio recording of listening tasks

**Authors**

**Elton deSouza** was a former senior English teacher and Principal of La Martiniere College, Lucknow. He has over two decades of teaching experience.

**Nirmala Marian Chandra** is the former founder Vice-Principal of St. Paul’s School, Gorakhpur. She has over three decades of experience in teaching English in different schools.





New Launch

**COURSE COMPONENTS**

**Coursebook (1 to 8)**

**Answer Keys (1 to 8)**

**Teacher's Resource Pack**

- Progression index
- Assessment papers
- Holistic progress card

**Digital Assets for teachers**

- e-book, animations
- interactivities
- test generator
- answer keys
- bridge course
- Reading & Comprehension Assistant (RCA)

**Digital Assets for students**

- e-book
- worksheets via QR Code
- animations
- adaptive learning
- RCA



**Reviewers**

**Aditi Chakraborty**, Principal of St Jude's High School, Kolkata, is a dynamic educator with over two decades of experience in English language and literature. Honoured with Principal of the Year 2025 and Changemaker in Education awards, she is celebrated for her visionary leadership and transformative impact.

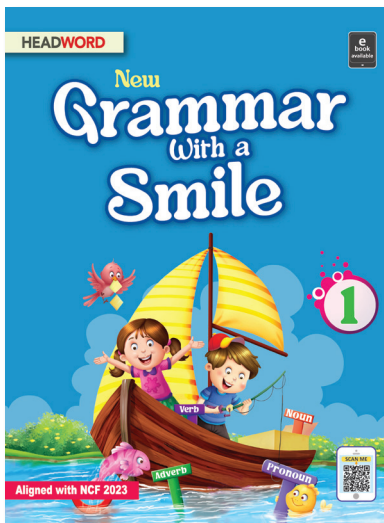
**Tyrone D'Brass**, co-founder of Sherwood School, Meghalaya, is an eminent educator with four decades of service to education. Recipient of the Stracey Reach for the Stars Award 2024 by All-India Anglo-Indian Association (AIAIA), he is recognised for his lasting contributions to the region's academic growth.

**Mission Grammar** is a structured, story-led programme that turns grammar into exciting missions. Guided by **Captain Luma**, the friendly grammar superhero, learners become language heroes as they apply grammar in everyday reading and writing. The series is aligned with NEP 2020 and NCF 2022–23, ensuring a competency-based, interdisciplinary, and progressive approach.

**Salient Features**

- Spiral progression mapped to Bloom's Taxonomy levels.
- Interdisciplinary contexts integrating themes from science, social studies, mathematics, and the arts.
- Competency-based focus encouraging error-spotting and self-correction.
- Clear explanations followed by age-appropriate, relatable examples.
- Varied practice formats with graduated difficulty.
- Real-world application through authentic texts, stories, and dialogues.
- Reflective writing that consolidates learning and builds voice.
- Dedicated vocabulary, comprehension, and composition sections.





**New Grammar with a Smile** has now been revised to incorporate the recommendations of the National Education Policy 2020 and NCF-SE 2023. In its new avatar, the series is reinforced with a variety of exercise types that reinforce the learning and promote critical and analytical thinking skills, and foster problem-solving skills in the young learners. A concerted effort has been made to integrate arts and activities that foster communication and collaboration among learners to promote 21st century skills.

**Salient Features**

- Illustrated lessons for easy assimilation of concepts.
- Simple and concise explanations and age-appropriate examples to help understand the structures of the English language clearly.
- A mix of standard pattern of questions, application-based interactive exercises and question types with an increasing degree of challenge.
- Integration of arts to enhance retention and reinforcement of concepts.
- Activity-based exercises that foster collaboration in the classroom and also provide practice for the use of the English language in everyday communication.
- Comprehension and composition sections that promote critical thinking and creative writing skills.
- Grammar games for reinforcement of concepts learnt.

**COURSE COMPONENTS**

**Coursebook (1 to 8)**

**Teacher’s Resource Book**

- Learning Outcomes
- Answer key

**Digital Companion**

- E-book
- Skill-based Worksheets
- Games
- Animations
- Interactivities
- Test Generator

**Mobile App**

- E-book
- Animations
- Interactivities

**Author**

**Barry O’Brien** is a widely travelled English teacher–educator. As a teacher, he understands the scope and challenges of classroom teaching. He conducts workshops in Effective Communication, Confidence Building and Public Speaking.

**4 Singular and Plural**

Choose the correct plural.

sheep	brushes	boxes	toys
chicks	mosquitoes	mosquitoes	mosquitoes
leaves	branches	branches	branches
dishes	dishes	calls	calves
		poppies	poppies

**Focus on core essentials and emphasis on conceptual understanding**

**Structure**

The structure of the simple present tense is given.

**For declarative sentences**

Subject	Verb
I	sing.
You	sing.
He/She/It	sings.
We	sing.
You	sing.
They	sing.

**For negative sentences**

Subject	Helping verb	Main verb
I	do not	sing.
You	do not	sing.
He/She/It	does not	sing.
We	do not	sing.
You	do not	sing.
They	do not	sing.

**Interrogative sentences**

Helping verb	Subject	Main verb
do	I	sing?
do	you	sing?

**Activities that foster 21st century skills such as, communication, teamwork and collaboration**

**B. Find fifteen collective nouns in the word grid and use them to complete the given sentences.**

C	O	L	L	E	C	T	I	O	N	E
O	M	P	L	G	T	R	O	U	P	E
N	R	S	N	Q	U	I	V	E	R	L
S	W	T	V	A	F	B	O	A	R	D
T	Q	R	W	T	E	R	I	L	R	U
E	A	I	F	L	O	C	K	E	R	B
L	S	N	C	A	Y	A	S	R	V	M
A	R	C	H	I	P	E	L	A	G	O
T	I	W	I	R	O	X	B	N	R	B
O	F	E	P	L	D	Z	M	G	H	J
P	F	R	U	N	C	H	L	E	B	R
F	R	T	A	R	M	Y	X	V	L	

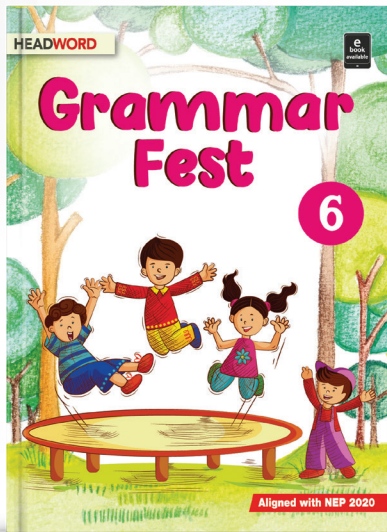
**Challenging question types that promote inquiry, discovery and analysis**

**Plural forms of nouns of foreign origin**

English has many words that have been borrowed from Latin and Greek. These words often make their plurals according to the rules of the language they were taken from. Here are the rules for making plurals of foreign words.

Type	Singular	Rule	Plural
Nouns ending in <i>um</i>	• bacterium	change the ending to a	• bacteria
Nouns ending in <i>on</i>	• criterion	change the ending to a	• criteria
Nouns ending in <i>a</i>	• antenna	change the ending to a	• antennae
Nouns ending in <i>us</i>	• fungus	add <i>i</i> or <i>es</i>	• fungi
Nouns ending in <i>is</i>	• syllabus	change the ending to <i>es</i>	• syllabi
Nouns ending in <i>is</i>	• crisis	change the ending to <i>es</i>	• crises
Nouns ending in <i>ex</i>	• vertex	change the ending to <i>es</i>	• vertices
Nouns ending in <i>ix</i>	• matrix	change the ending to <i>es</i>	• matrices
	• appendix	change the ending to <i>es</i>	• appendices

**Grammatical structures explained using tables and pictures to stimulate learner’s interest and help grasp the concepts better**



**Grammar Fest 1–8** is a finely graded, easy-to-understand grammar series, designed to help learners master key grammar concepts with ease. The series presents a systematic, step-by-step approach to learning grammar.

A concerted effort has been made to highlight the use of grammar in everyday writing and speech, thus allowing for an enjoyable and application-based learning experience—in both formal and informal domains.

### Salient Features

- Well-planned, purposeful lessons.
- Discovery-based warm-ups and task types.
- Graphical explanation of key topics to aid and simplify the young learner’s understanding.
- Meaningful contextual exercises for practice and application of the concepts learnt.
- Vocabulary section to help develop an appreciation of words and their usage.
- Reading comprehension section to assess factual, inferential and evaluative skills.
- Composition section to hone observation, critical thinking and writing skills.
- Grammar games for informal practice of the concepts learnt.
- Child-friendly rubrics for self-assessment.

### COURSE COMPONENTS

- Coursebook (1 to 8)**  
**Teacher’s Resource Book**
- Learning Outcomes
  - Answer key

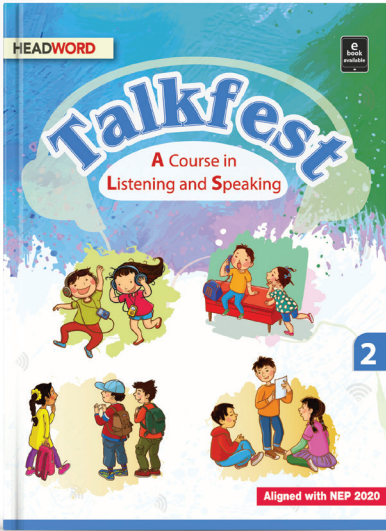
- Digital Companion**
- E-book
  - Lesson Plans
  - Answer key
  - Animations
  - Worksheets
  - Interactivities
  - Test Generator

- Mobile App**
- E-book
  - Animations
  - Interactivities

### Author

**Ruchi Sengar** has 25 years of teaching experience in well-known public schools of Delhi like KR Mangalam, ITL and Bhatnagar International. She is CELTA-certified and an ELT consultant, having trained teachers for the CBSE—CoE, FDRC, the DAV schools, Kendriya Vidyalaya Sangathan and Navodaya schools.





**Talkfest—A Course in Listening and Speaking** for classes **1 to 10** has been designed for young learners of English, providing them with excellent opportunities for the practice of their oral, aural and writing skills.

### Salient Features

- Clearly spelt out learning objectives.
- Recommended themes, task types and assessment to suit all boards.
- Rich variety of listening inputs covering various genres for maximum exposure.
- Activities based on real-life situations that are appropriate for learners’ abilities.
- Comprehensive scaffolding through a variety of verbal and visual inputs.
- End-of-the-unit pronunciation tasks for additional practice of basic stress patterns.
- Life skills and values integrated for a holistic learning experience.
- Self and peer assessment rubrics enable students to become partners in their own progress.

### COURSE COMPONENTS

#### Coursebook

#### Teacher’s Resource Book

- Guidelines for LSW Skills
- Sample Rubrics
- Listening Texts
- Suggested Lesson Plans
- Answer key

#### Mobile App

- E-book
- Audio Recordings

### Authors

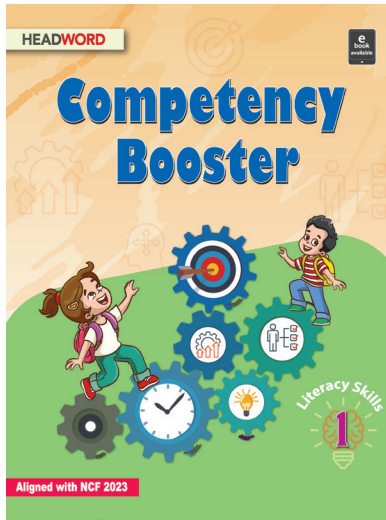
**Barry O’Brien** is a widely travelled English teacher–educator. As a teacher, he understands the scope and challenges of classroom teaching. He conducts workshops in Effective Communication, Confidence Building and Public Speaking.

**Anita Chandrasekar** is an education professional with a passion for developing activity-based content to create a vibrant learning environment. Having worked in different schools across the country, she is an IB-trained educator, currently working with Pathways World School, in Noida.

**Ruchi Sengar** has nearly three decades of teaching experience and is a CELTA ( pass A)-certified ELT consultant and holds the position of the Joint Secretary, English Language Teachers’ Association of India (ELTAI), Delhi chapter. Connected as a mentor with the Delhi Teachers’ Forum (Eng) and the All India Educators’ Forum (AIEF), she is also an item writer. She is a resource person for the CBSE with CCT content published in the DIKSHA app, along with being a master trainer for the CBSE—CoE for teachers of CBSE schools in India and abroad. **Ruchi** has authored English coursebooks for ESL students, and she is also a CBSE master trainer and module writer for ASL.

**Indira Padmanabhan** is an educator with more than thirty years of experience in developing English Language skills in young learners. Her goal is to introduce innovative teaching techniques that will enhance the communicative skills of students and help them read and write independently. She has the expertise to design effective resources for teachers and students.





**Competency Booster** for classes 1 to 8 has been designed for young learners of English, on the guidelines given in the National Education Policy 2020 and the National Curriculum Framework 2023. The series presents competencies and content in an integrated manner. It incorporates universal themes to improve competencies in listening, speaking, reading, and writing. Each unit incorporates activities and tasks designed to foster the development of various competencies in learners. It emphasises higher-order thinking skills, interdisciplinary approaches, and problem-solving skills, all of which are crucial in today's world.

### Salient Features

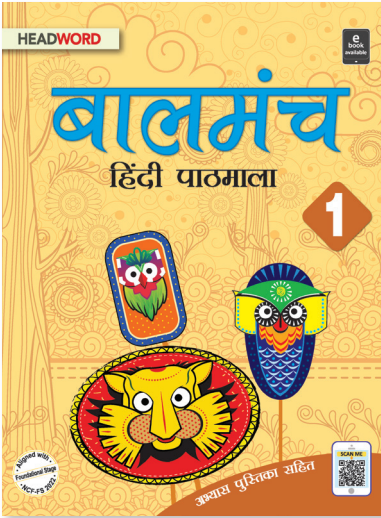
- Variety of themes, task types, and assessments that cater to all educational boards.
- Helps learners understand competency-based questions by offering insights into their structure.
- Offers diverse question types to help learners master various formats, concepts, and competencies.
- Supports skill development in listening, speaking, reading, and writing within the classroom.
- Develops 21st-century skills such as communication, collaboration, creativity, and critical thinking through contemporary and relevant themes and activities.
- Employs discovery-based learning through cross-curricular contexts.
- Integrates motor skills and verbal-cognitive abilities through artwork and experiential learning activities.
- Pronunciation tasks in each unit for additional practice of basic stress patterns.

### COURSE COMPONENTS

#### Digital Companion

- eBooks
- audio recordings of all listening inputs
- worksheets





New Launch

पाठ्यक्रम घटक

पाठ्यपुस्तकें (1 से 8)  
शिक्षक संसाधन पुस्तकें

- पाठ योजना
- उत्तर कुंजी
- व्याकरण वर्कशीट

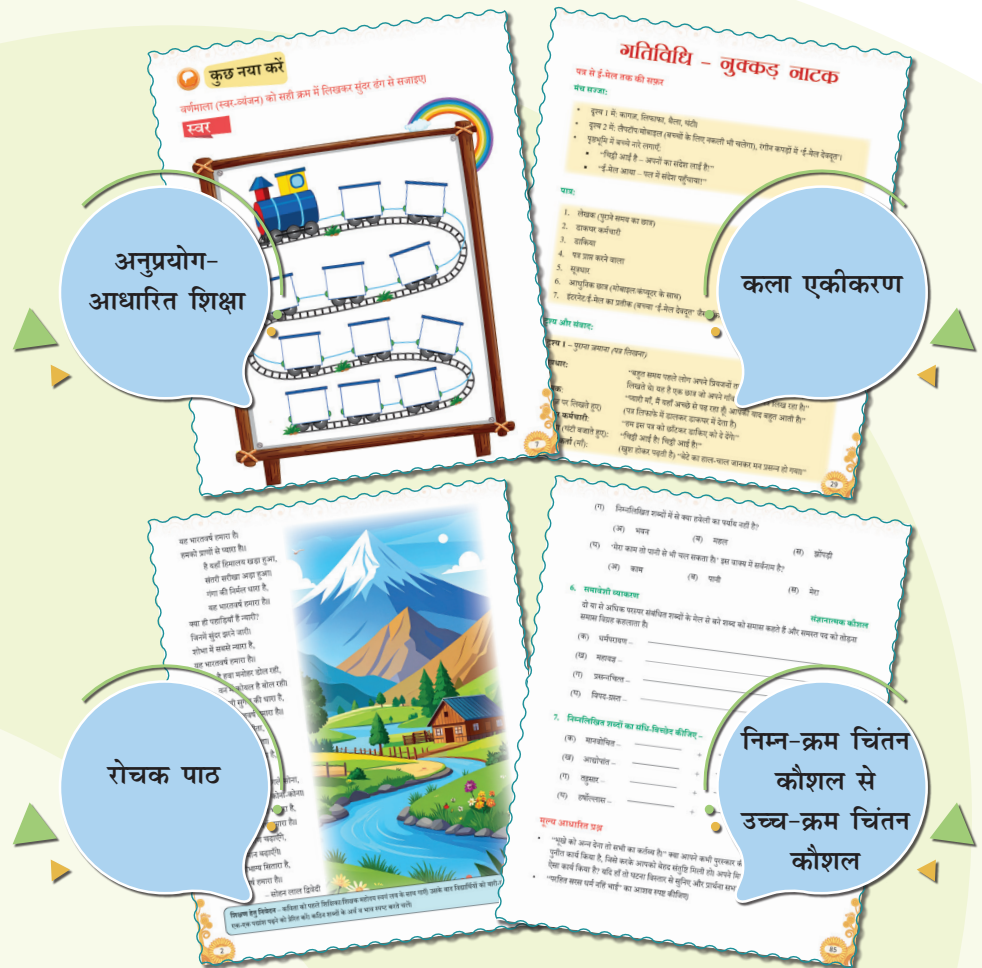
डिजिटल सहचर (Digital Companion)

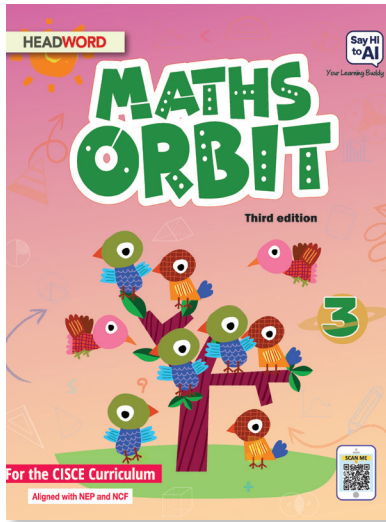
- ई-पुस्तक
- एनिमेशन
- टेस्ट जनरेटर

**बालमंच** हिंदी भाषा को बच्चों के लिए जीवंत, रोचक और सार्थक बनाने वाली एक अभिनव पाठमाला है। यह पाठमाला राष्ट्रीय शिक्षा नीति 2020 (National Education Policy 2020) और राष्ट्रीय पाठ्यचर्या रूपरेखा 2022-23 (National Curriculum Framework 2022-23) के अनुरूप विकसित की गई है। इसका उद्देश्य बच्चों को केवल भाषा सिखाना ही नहीं, बल्कि हिंदी के माध्यम से सोचने, अभिव्यक्त होने और सहयोग करने की क्षमता विकसित करना है।

प्रमुख विशेषताएँ

- राष्ट्रीय शिक्षा नीति 2020 और राष्ट्रीय पाठ्यचर्या रूपरेखा 2023 की अनुशांसाओं के अनुरूप विकसित शृंखला।
- कला-एकीकरण (Art Integration) के माध्यम से बच्चों को मंच प्रदान करना, जहाँ वे अभिनय, वाचन और प्रस्तुति के द्वारा अपनी प्रतिभा को निखार सकें।
- हिंदी भाषा के प्रति प्रेम, गर्व और आत्मीयता विकसित करने वाली रोचक सामग्री।
- संवादात्मक, खेल-आधारित और गतिविधि-आधारित शिक्षण पद्धति, जो बच्चों को सीखने की प्रक्रिया में सक्रिय भागीदारी के लिए प्रेरित करती है।
- व्याकरण को केवल नियमों तक सीमित न रखकर, उसे प्रयोग और जीवन के अनुभवों से जोड़कर प्रस्तुत करना।
- भारतीय संस्कृति, लोककथाओं और समकालीन जीवन से जुड़ी सामग्री, जो बच्चों में संवेदनशीलता, रचनात्मकता और सामाजिक चेतना का विकास करे।
- शिक्षक संसाधन पुस्तकों में सुव्यवस्थित पाठ योजनाएँ, उत्तर कुंजी और अतिरिक्त व्याकरण वर्कशीट, जिससे अध्यापन सरल और प्रभावी हो।





Revised

## COURSE COMPONENTS

### Coursebook 1 - 8 Teacher's Resource Book

- Teaching Strategies
- Lesson Plan
- Worksheets and activities

### Digital Companion For Teachers

- Interactive e-book
- Test Generator
- Animations/Videos
- Interactive Games
- Additional Worksheets & Mental Maths
- Detailed Solutions of the Exercises (Books 3–8)

### For Students

- Interactive e-book
- Animations/Videos
- Web-based Worksheets

## Authors

**Mamta Sharma** is a passionate educator who has experienced and enjoyed the various aspects of teaching in her long career at Sardar Patel Vidyalaya, New Delhi, for 35 years first as a teacher, and then as the head of the junior school.

**Meenakshi Verma** has more than three decades of experience in teaching in India and Bhutan. She has taught in Sardar Patel Vidyalaya, Convent of Jesus and Mary and Lady Irwin Senior Secondary School, New Delhi; Manipur Public School, Imphal, Manipur; and Yangchenphug High School, Thimphu, Bhutan.

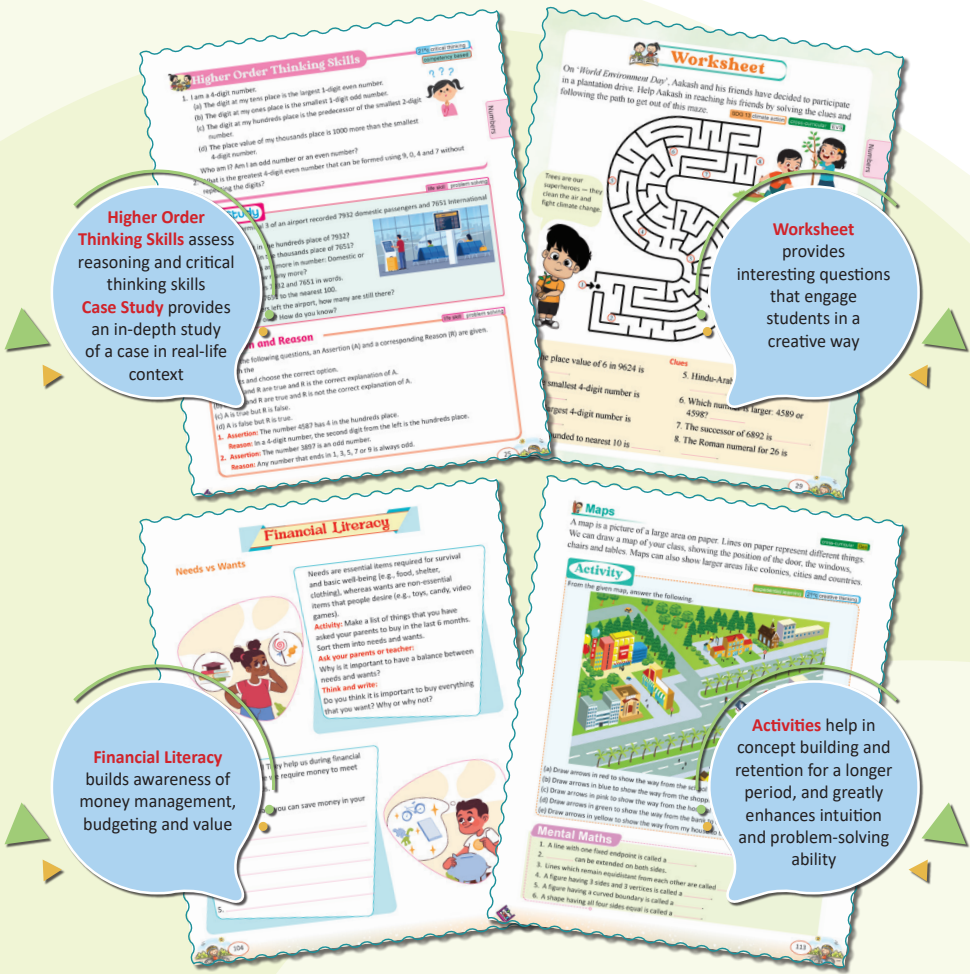
**Sunanda Rudola** is a passionate teacher with over 26 years of experience in teaching in India and abroad. The schools she has taught in include the Doon International School, Dehradun; Sanskriti School, Convent of Jesus and Mary, New Delhi; St. John's School, Varanasi; Willow International School and Princess Cinderella High School, Maputo, Mozambique.

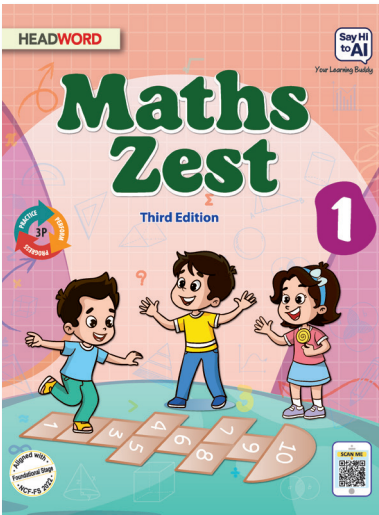
**Maths Orbit 1 to 8** is a carefully-graded series that conforms to the latest curriculum of the **Council for the Indian School Certificate Examinations (CISCE)**. The series follows the recommendations, learning outcomes and spirit of the **National Education Policy 2020**.

The series is designed keeping in mind the needs and skills required by the young and enthusiastic learners of the twenty-first century. The course design is such that the concepts move from simple to complex in a spiral manner making them learner-friendly and attempts to drive out the fear of Maths from young minds. The exercises aim at inculcating thinking skills, analytical skills, reasoning skills, decision-making and problem-solving skills.

## Salient Features

- **Revision Exercise** recapitulates the concepts taught in the chapter
- **Maths Lab Activity** aids in concept building through hands-on activities
- **Mental Maths** helps students perform quick calculations
- **Multiple Choice Questions** assess learning of the concepts
- **Case Study** provides an in-depth study of a case in real-life context
- **Assertion and Reason** builds problem solving, logical thinking and reasoning skills
- **Brain Teaser** sharpens problem-solving skills through fun challenges
- **Maths Bytes** are interesting mathematical facts to encourage inquisitiveness
- **Higher Order Thinking Skills** assess reasoning, critical and analytical thinking skills
- **Additional Worksheets on QR Code** provide interactive learning opportunities
- **Financial Literacy** builds awareness of money management, budgeting and value
- **Sample Olympiad Paper** familiarises students with the competitive exam pattern
- **Mathematical Manipulative Sheets** provide hands-on exploration





Revised

COURSE COMPONENTS

Coursebook 1 - 8  
Teacher's Resource Book

- Teaching Strategies
- Lesson Plan
- Activities
- Worksheets

Digital Companion

- Interactive e-book
- Animations/Videos
- Interactive Games
- Test Generator
- Additional Worksheets
- Additional Mental Maths
- Vedic Maths Supplement
- Detailed Solutions to the Exercises

Authors

**Mamta Sharma** is a dedicated and passionate educator who has experienced and enjoyed the various aspects of teaching in her long career at Sardar Patel Vidyalaya, New Delhi, for 35 years first as a teacher, and then as the head of the junior school. She has also been involved in curriculum development, classroom preparation, various techniques of teaching and timetable scheduling, among other things.

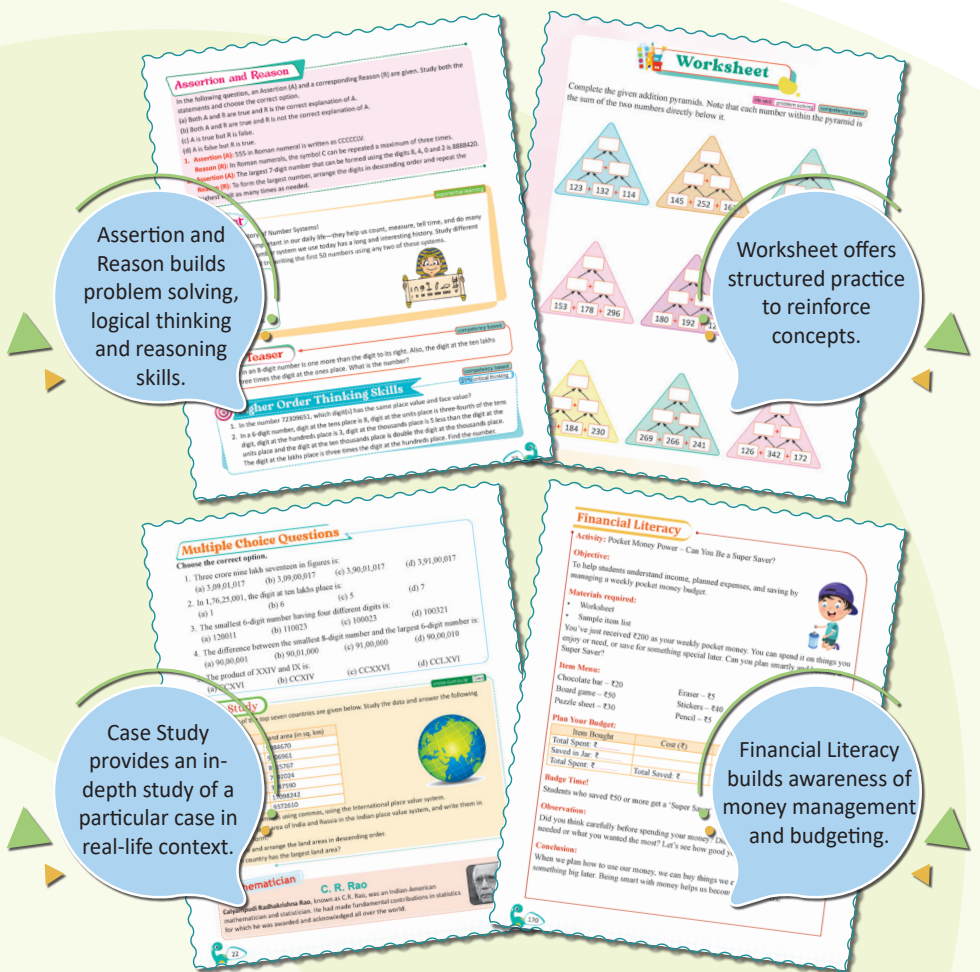
**Meenakshi Verma** has more than three decades of experience in teaching in India and Bhutan. She has taught in Sardar Patel Vidyalaya, Convent of Jesus and Mary and Lady Irwin Senior Secondary School, New Delhi; Manipur Public School, Imphal; and Yangchenphug High School, Thimphu, Bhutan.

**Sunanda Rudola** is a passionate teacher with over 26 years of experience in teaching in India and abroad. The schools she has taught in include the Doon International School, Dehradun; Sanskriti School, Convent of Jesus and Mary, New Delhi; St. John's School, Varanasi; Willow International School and Princess Cinderella High School, Maputo, Mozambique.

**Maths Zest 1–8** is a carefully curated series that follows the tried and tested method of teaching mathematics through the classic approach. It is a carefully graded series that applies the 3P pedagogy: Practice, Perform and Progress. The course has been designed in such a way that the concepts progress from simple to complex in a spiral manner, making them learner-friendly and aiming to eliminate the fear of mathematics from young minds. The series conforms to the recommendations, learning outcomes and spirit of the NCF-SE 2023. The core recommendations of the NEP 2020 have been incorporated in the series to prepare learners for a new era of learning.

Salient Features

- **Maths Lab Activity** aids in concept building through hands-on activities.
- **Worksheet** offers structured practice to reinforce concepts.
- **Case Study** provides an in-depth study of a particular case in real-life context.
- **Assertion and Reason** builds problem solving, logical thinking and reasoning skills.
- **Brain Teaser** sharpens problem-solving skills through fun challenges.
- **Activity/Project** provides hands-on tasks and real-world projects that make learning fun.
- **Maths Bytes** are interesting mathematical facts to encourage inquisitiveness.
- **Additional Worksheets on QR Code** provide interactive learning opportunities.
- **Financial Literacy** builds awareness of money management and budgeting.
- **Vedic Maths** enables students to solve difficult problems with high speed and accuracy.
- **Sample Olympiad Paper** familiarises students with the competitive exam pattern.
- **Mathematical Manipulative Sheets** provide hands-on exploration using concrete tools.

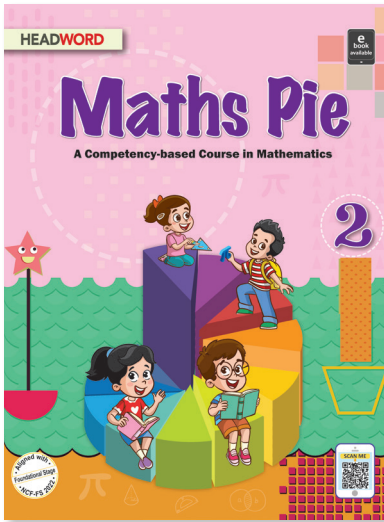


Assertion and Reason builds problem solving, logical thinking and reasoning skills.

Worksheet offers structured practice to reinforce concepts.

Case Study provides an in-depth study of a particular case in real-life context.

Financial Literacy builds awareness of money management and budgeting.



**Maths Pie: A Competency-based Course in Mathematics 1-8** is a comprehensive and creative maths series aiming to cultivate a deep understanding and love for mathematics in every child. The series ignites a spark of curiosity and a passion for discovery in every student through activities and real-life examples. Clear concept explanations, step-by-step examples and thought-provoking exercises help students grasp the fundamentals with ease and nurture a deeper appreciation for the subject. Real-life contexts, hands-on activities, puzzles and games have been incorporated to elucidate mathematical concepts and demonstrate their relevance in everyday life. A concerted effort has been made to incorporate the core suggestions and recommendations of the **NCF 2022, 2023**, the guidelines set by the **NEP 2020** as also the Learning Outcomes.

**Salient Features**

- **Let Us Do** provides activities/projects to explore concepts in an engaging way
- **Pleasure Time** offers deeper exploration and understanding beyond the curriculum
- **Maths Nuggets** are quick interesting facts or problems that can spark curiosity
- **Puzzles/Games** help in developing problem-solving and logical thinking skills
- **Spot the Error** encourages students to critically analyse and identify mistakes
- **Theme-based Worksheets** are designed around a specific theme
- **Financial Literacy** enhances essential practical skills to manage personal finances
- **Assertion-Reason** assesses the student's ability to understand and apply concepts logically
- **Case Study** enhances comprehension and the ability to apply in real-life scenarios
- **Multiple Choice Questions** assess the student's comprehension of the concepts
- **Higher Order Thinking Skills** challenge the student to apply logic, reasoning and critical thinking skills

**COURSE COMPONENTS**

**Coursebook 1 - 8  
Teacher's Resource Book**

- A Brief of NEP/ NCF/360-degree HPC
- Lesson Plans
- Worksheets with their Answers
- Printable Teaching-Learning manipulatives

**Digital Companion  
For Teachers**

- Flipbook
- Animations/Videos
- Test Generator
- Lesson Plans (in PDFs)
- Detailed Solutions of the Exercises (in PDFs)

**For Students**

- Flipbook
- Animations/Videos
- Interactivities/Games
- Web-based Worksheets

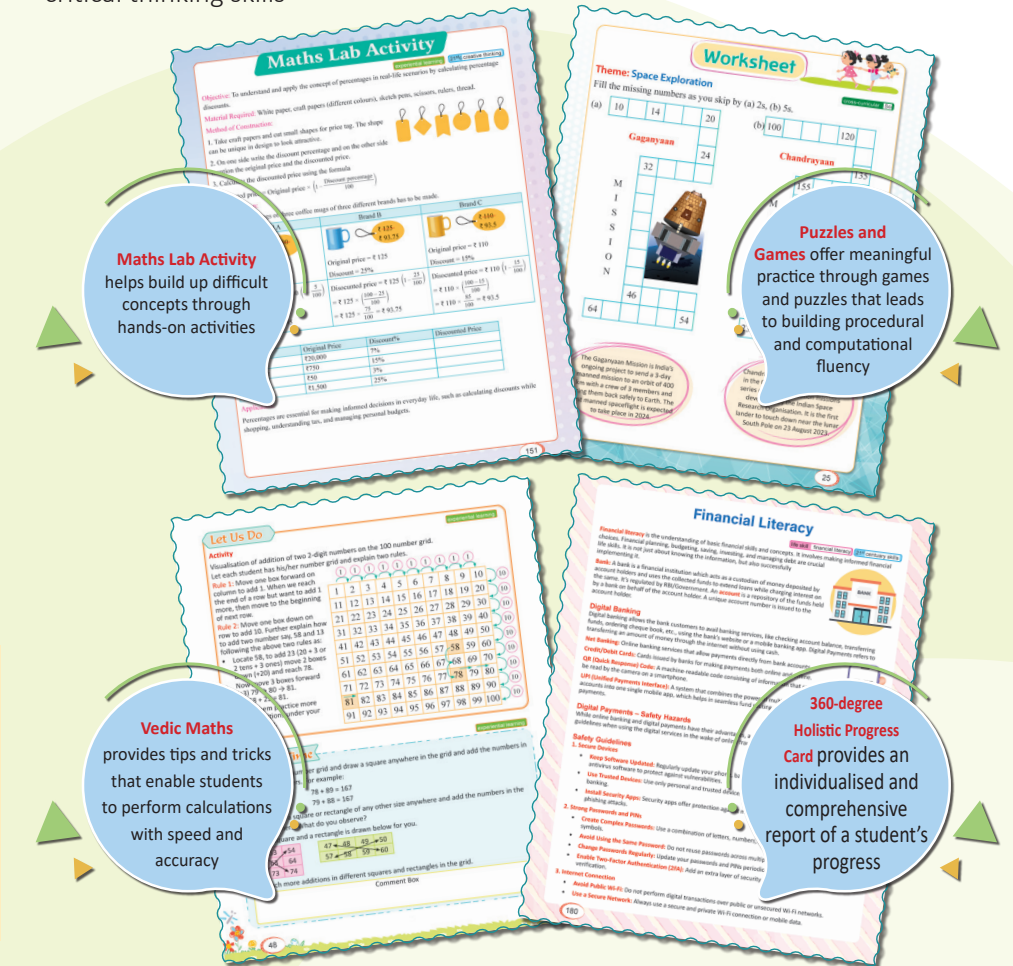
**Authors**

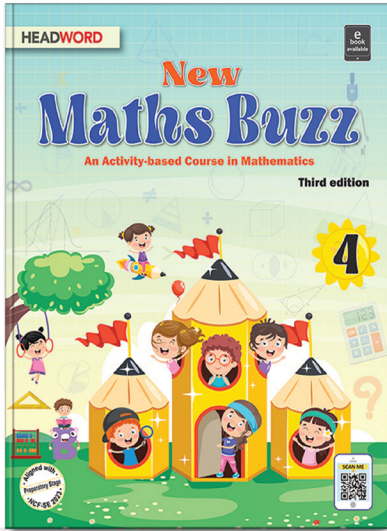
**Bindu Sahdev** is a compassionate educationist and an author with over two decades of experience in maths and science.

**Jhuma Sinha** is a passionate educator with over two decades of experience in teaching. She actively conducts workshops on mathematics and life skills for both teachers and students.

**Meenakshi Verma** has more than three decades of experience in teaching in India and Bhutan.

**Sheela Khandelwal** is a passionate educator with over three decades of experience in teaching maths.





**COURSE COMPONENTS**

**Coursebook 1 - 8  
Teacher's Resource Book**

- Lesson Plan
- Worksheets with their Answers

**Digital Companion  
For Teachers**

- E-book
- Test Generator
- Animations/Videos
- Lesson Plans
- Additional Worksheets & Mental Maths
- Detailed Solutions of the Exercises (Books 3–8)

**For Students**

- E-book
- Animations/Videos
- Web-based Worksheets

**Authors**

**Reema Mithwani** has been a part of the teaching fraternity in numerous roles as a teacher, trainer and leader for more than two decades. She had worked with the Amity group of schools before moving on to the sphere of curriculum development and teacher training. She also worked with different education consultancies and NGOs.

**Dipali Sengupta** has over 40 years of teaching experience. Having worked at South Point High School, Kolkata, she handled a number of key responsibilities in teaching and administration, and retired as the Vice Principal of the school.

**Bijo Thomas** is presently the Vice Principal, Meru International School, Miyapur, Hyderabad. He an enthusiastic educator who has worked with reputed institutions like Shiv Nadar School, Suncity School and Pathways School, Gurgaon. As a recipient of the Honeywell scholarship, he visited the Huntsville Space Academy (NASA), where he learnt about STEM Education and its implementation in the classroom situation.

**New Maths Buzz: An Activity-based Course in Mathematics 1–8** is a carefully graded series that links mathematical concepts to the immediate environment of the child. The series focuses on activity-based and discovery-based approach of learning. Through this approach, the series stimulates the curiosity of children for their optimal and holistic development. The emphasis in the series is on the inculcation of the skills of reasoning and identification of patterns through a large number of carefully designed exercises with appropriate illustrations. The series conforms to the requirements and recommendations of the **NCF-SE 2023** as also the learning outcomes. The core recommendations of the **NEP 2020** have been incorporated in the series to prepare learners for the 21st-century skills.

**Salient Features**

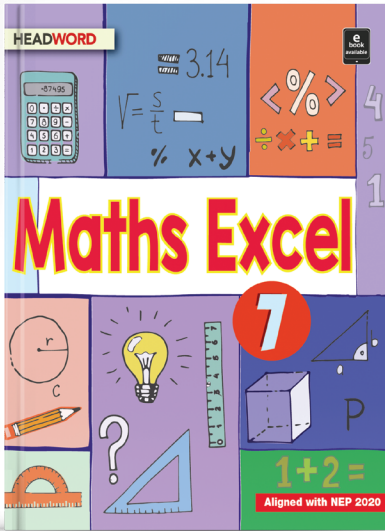
- **Worksheet** provides extra practice and reinforcement of difficult topics.
- **Maths Lab Activity** helps build up concepts through hands-on activities.
- **Fun with Maths** provides integrated projects that relate mathematics to other subjects.
- **Multiple Choice Questions** offer an effective and efficient assessment tool.
- **Concept Map** summarises important concepts learnt in the chapter.
- **Case Study** provides an in-depth study of a particular case in real-life context.
- **Assertion and Reason** promotes a deeper understanding of mathematical concepts.
- **Vedic Maths** enables students to perform calculations with speed and accuracy.
- **Additional Worksheets** on QR Code provide practice for the students.
- **360-degree Holistic Progress Card** provides an individualised and comprehensive report of a student's progress.

**Maths Lab Activity** helps build up difficult concepts through hands-on activities

**Puzzles and Games** offer meaningful practice through games and puzzles that leads to building procedural and computational fluency

**Vedic Maths** provides tips and tricks that enable students to perform calculations with speed and accuracy

**360-degree Holistic Progress Card** provides an individualised and comprehensive report of a student's progress



**Maths Excel 6–8** makes understanding of mathematics graded and logical so that the student can learn the subject through self-discovery. The book gives structured pedagogical inputs for the teacher in order to help the child develop critical thinking and reasoning skills for problem solving.

In order to minimise rote learning and encourage holistic development of the child, the series lays special emphasis on subject integration (CC), art integration (AI), and inculcation of life skills (LS) and values (VB). The series has been written keeping in mind the core suggestions and recommendations of the NEP 2020 as also the learning outcomes.

**Salient Features**

- **Solved Examples** in a sufficient number are provided to support the explanations of concept.
- **Exercises** are well-structured and graded from simple to complex.
- **Chapter Assessment** at the end of each chapter reinforces the concepts learnt in the chapter.
- **Mental Maths** enhances the calculation skills in students.
- **Multiple Choice Questions** help to assess the comprehension skills of students.
- **Higher Order Thinking Skills** enhance logical and critical thinking skills in students.
- **Activities** engage students in understanding the concepts through hands-on activities.
- **Learning Outcomes (Assess Yourself)** have been added at the end of the chapter for student's self-assessment.

**COURSE COMPONENTS**

**Coursebook**

**Teacher's Resource Book**

- Teaching Strategies
- Lesson Plan
- Activities

**Digital Companion**

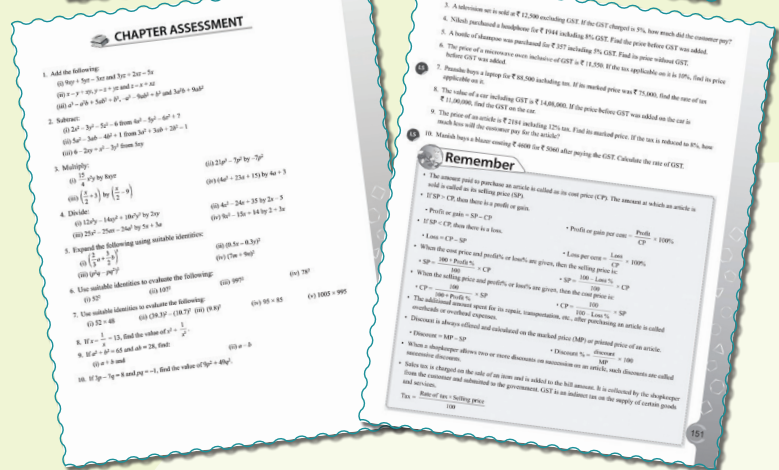
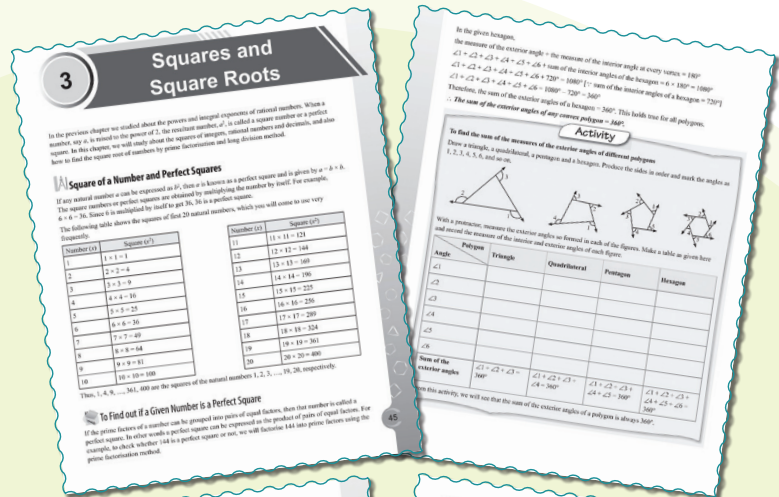
- E-book
- Detailed Solutions to the Exercises

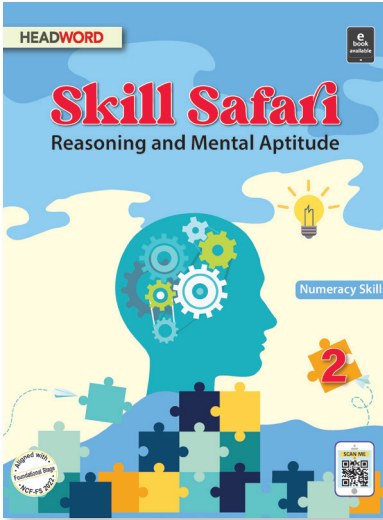
**Authors**

**Bindu Sahdev** is a compassionate educationist with over two decades of experience in teaching maths and science. She has expertise in teachers' training and developing differentiated teaching methods and curricula. She judges, mentors and inspires students for international creative problem-solving programs. She has taught in DDPS, Ghaziabad; Vishwa Bharati Public School and Amity International School, Noida.

**Jhuma Sinha** is a passionate teacher with two decades of experience in teaching. She is a master trainer of the CISCE for maths at the upper primary level. She conducts workshops on mathematics and life skills for teachers and students. Presently, she is a mathematics teacher at The Future Foundation School, Kolkata.

**Meenakshi Verma** has more than three decades of experience in teaching in India and Bhutan. She has taught in Sardar Patel Vidyalaya, Convent of Jesus and Mary and Lady Irwin Senior Secondary School, New Delhi; Manipur Public School, Imphal, Manipur; and Yangchenphug High School, Thimpu, Bhutan.





**COURSE COMPONENTS**

**Coursebook**

**Teacher's Resource Book**

- Teaching Strategies
- Lesson Plan
- Activities

**Digital Companion**

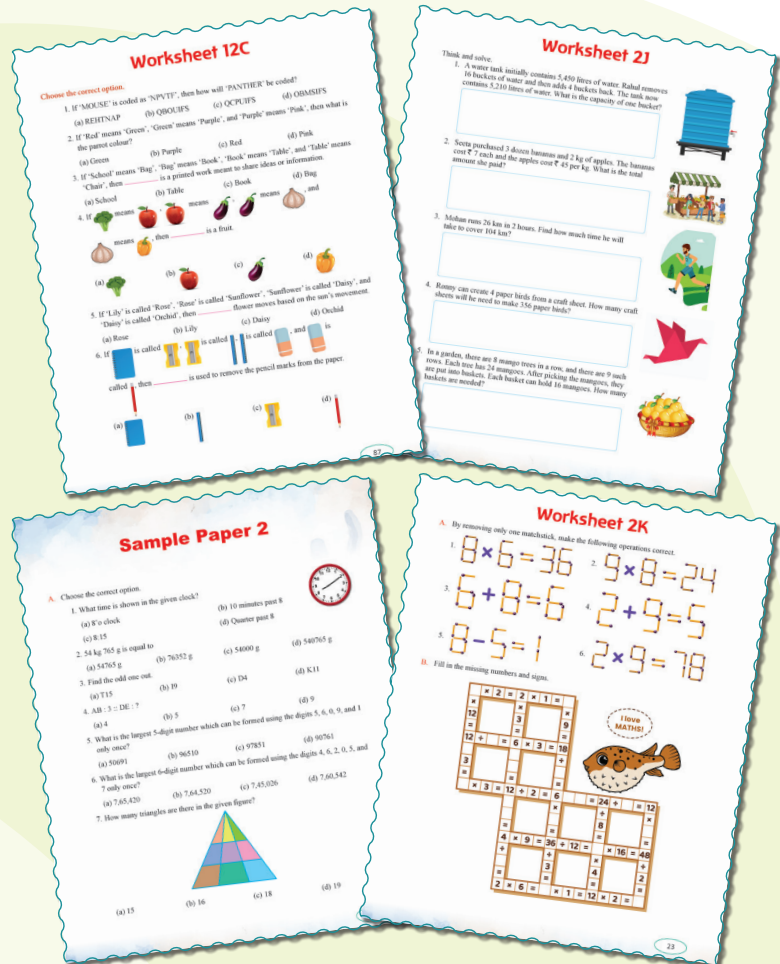
- E-book
- Detailed Solutions to the Exercises

**Skill Safari: Reasoning and Mental Maths 1 to 5**, a unique series designed to transform the way students approach learning and problem-solving in the 21st century. This series encourages students to explore, analyse, and innovate—enhancing their reasoning and mental agility.

**Salient Features**

- **Logical Reasoning:** Strengthens analytical skills through ample worksheets including quizzes, patterns, and logic-based challenges.
- **Vedic Maths:** Introduces ancient techniques for simplified calculations and improved mental agility.
- **Puzzles:** Engages students with fun, thought-provoking problems to stimulate creative thinking.
- **Real-Life Connect:** Links concepts to everyday experiences, making learning meaningful and relevant.
- **Sample Papers:** Includes sample questions to help students check their understanding and prepare for exams.
- **Activity-Based Learning:** Encourages hands-on exploration and application of concepts.

- **Enhances Critical Thinking and Creativity:** Encourages students to think outside the box, promoting innovation and curiosity.
- **Multi-Skill Development:** Simultaneously builds computational, logical, and creative thinking skills in one comprehensive book.
- **Activity-Based and Art-Integrated Learning:** Makes learning enjoyable through creative and interactive methods.





**Science Fiesta (Science for classes 1 to 8)** focus on core concepts and competency-based approach, where students will think, imagine, create, innovate, apply, experiment, analyse and evaluate. The series is an endeavour to undertake the transformative initiative of NEP and NCF 2022–23 to usher students meet the challenges of a 21st-century knowledge society.

**Salient Features**

- NCF FS and SE recommendations implemented across course content
- Focus on core concepts; simple language used; word meanings with pronunciations are given
- Concepts planned and presented to encourage ease of learning
- Emphasis on inquiry-based approach and critical and analytical thinking
- Special focus on real-life connects and learning-by-doing
- Exercise pattern updated to cater 21st century skills
- Special focus on application based and evaluative thinking
- Focus on SDG initiatives to help students develop insights into critical issues around the world
- Emphasis on fun-learning approach; No bag days activities included
- Beautiful real-life images to inculcate visual learning

**COURSE COMPONENTS**

**Coursebook  
Teacher's Resource Book**

- Answer Key
- Lesson plans

**Digital Companion**

- E-book
- Test Generator
- Answer key
- Lesson Plans
- Worksheets
- Animations

**Mobile App**

- Animations
- Worksheets

**NEP Connect**

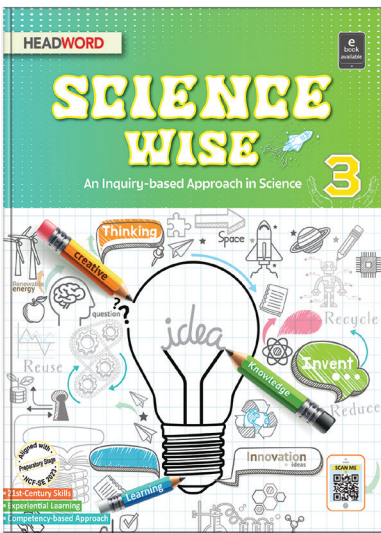
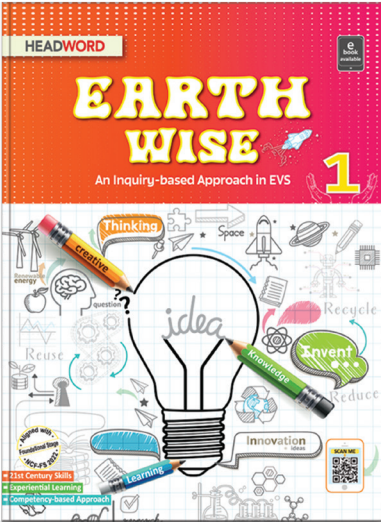
**Features**

**Picture/case based**

**SDG and HPC**

**Authors**

Book 1-5 : Vandana Sharma  
Books 6 to 8 : Dr. R. Srinivasa Raghavan



**Earth Wise (EVS for classes 1 and 2) and Science Wise (Science for classes 3 to 5)** focus on core concepts and competency-based approach, where students will think, imagine, create, innovate, experiment and evaluate. The series is an endeavour to undertake the transformative initiative of NEP and NCF 2022/23 to usher students meet the challenges of a 21st-century knowledge society.

**Salient Features**

- NCF FS and SE recommendations implemented across course content
- Focus on core concepts; simple language used
- Concepts planned and presented to encourage ease of learning
- Emphasis on inquiry-based approach and, critical and analytical thinking
- Special focus on real-life connects and learning-by-doing
- Exercise pattern updated to cater 21st century skills
- Inclusion of Competency-based Worksheets
- Focus on SDG initiatives to help students develop insights into critical issues around the world
- Emphasis on fun-learning approach; board games included
- Beautiful real-life images to inculcate visual learning

**COURSE COMPONENTS**

**Coursebook**  
**Teacher's Resource Book**

- Answer Key
- Lesson plans

**Digital Companion**

- E-book
- Test Generator
- Answer key
- Lesson Plans
- Worksheets
- Animations

**Mobile App**

- Animations
- Worksheets

**Authors**

- Book 1 : Pallavi Bhansali
- Book 2 : Indrani Bhattacharyya, Srinjini Dutta
- Books 3 to 5 : Chebolu Uma
- Books 6 to 8 : S Raghavan

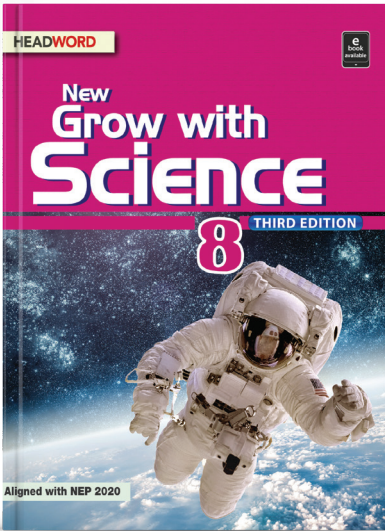
**STEAM**

**360-degree Holistic Progress Card**

**GAME TIME**

**SDG 15: LIFE ON LAND**

**Sustainable Development Goals**



**New Grow with Science (Third Edition) for classes 1 to 8** is designed in conformation with the vision of the NEP 2020. This series introduces learners to the wonderful world of science through interactive, collaborative and individual learning opportunities. The course content incorporates the latest recommendations and suggestions of NEP 2020 for a cross-curricular approach to learning and also integrates art, life skills, values and India-centric approach.

### Salient Features

- **Let us Start** offers activity-based warm up section to assess pre-knowledge.
- **Learning By Doing** includes thought-provoking, exciting, real-life problems to enhance values and 21st century skills.
- **MCQs** provide multiple choice questions for a quick recap.
- **Story Weavers** is a section dedicated to storytelling. Interesting stories convey different values and skills.
- **Our Scientists** highlights inventions and discoveries of various renowned scientists.
- **Case Studies** and **Assertion-reasoning** questions offer linking with class 10 board exam pattern.

### COURSE COMPONENTS

#### Coursebook

#### Teacher's Resource Book

- Answer key

#### Digital Companion

- E-book
- Lesson Plans
- Animations/Videos
- Worksheets and Answers
- Test Generator



### Authors

Ritu Khati, Neeru Singh (Books 1-5)

Sushma Sardana, Dr Kalyani Akalamkam (Books 6-8)



Revised

**COURSE COMPONENTS**

**Coursebook**

**Teacher's Resource Book**

- Detailed Lesson Plans
- Complete Answer Key
- Worksheets
- Answer Key of Worksheets

**Digital Resources**

- e-Book
- Animations
- Test Generator
- Lesson Plans
- Answer Key
- Worksheets

**Authors**

Illa Vij, Priyanka Sandhu (EVS 1 and 2)  
 Ritu Khati, Neeru Singh (Science 3-5)  
 Bindu Sahdev (Physics 6-8) Vandana Gupta (Biology 6-8) Neeta Agrawal (Chemistry 6-8)

**Quest ADVANCED** is designed in conformation with the latest curriculum issued by the Council for Indian School Certificate Examination (CISCE). The series is in complete alignment to the theme-based approach and as per the guidelines given in the National Education Policy (NEP) 2020.

The series comprises:

- EVS for Classes 1 and 2
- Science for Classes 3, 4 and 5
- Physics, Chemistry and Biology for Classes 6 to 8.

This progression reflects the NEP's emphasis on a gradual shift from integrated learning at the foundational level to subject-specific learning in the middle stage, ensuring conceptual clarity and scientific temperament with the help of science Virtual Lab.

**Salient Features**

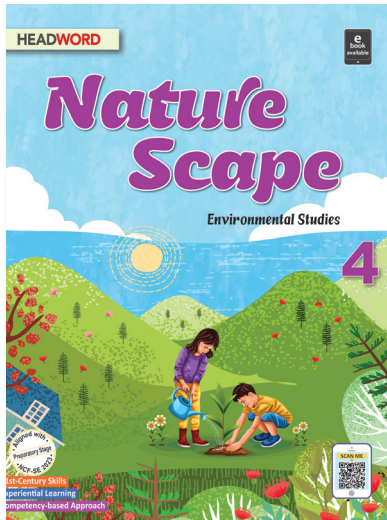
- Info Facts, Think and Answer (Critical thinking)
- Brainstorming (Competency Based Discussion)
- Complete the Min-Map (of the whole chapter)
- Competency Based Exercises (MCQs, Picture based, Assertion Reason, Numericals with answers, Case based)
- Extended Learning (with the help of Cross-curricular, STEAM based activities)
- Get Inspired (contribution of Scientists)
- SDG & HPC
- Real life Connect, Activities for Bagless Days, 'See, Think and Answer', etc.

**cross-curricular approach interlinks and integrates different subjects and uses it as a medium of teaching and learning**

**art integration to encourage creativity, teamwork and social skills among students through different arts activities**

**India-centric approach promotes interest and yearning among students to learn and appreciate our culture and heritage**

**exercises that promote 21st century skills, such as Communication, Collaboration, Critical thinking and Creative thinking.**



**Nature Scope (EVS for classes 1 to 5)** focus on core concepts and competency-based approach, where students will think, imagine, create, innovate, experiment and evaluate. The series is an endeavour to undertake the transformative initiative of NEP and NCF 2022- 23 to usher students meet the challenges of a 21st-century knowledge society.

**Salient Features**

- NCF FS and SE recommendations implemented across course content
- Focus on core concepts; simple language used; word meanings and pronunciation
- Concepts planned and presented to encourage ease of learning
- Emphasis on inquiry-based approach and critical and analytical thinking
- Special focus on real-life connects and learning-by-doing
- Exercise pattern updated to cater 21st century skills
- Focus on SDG initiatives to help students develop insights into critical issues around the world
- Emphasis on fun-learning approach; No bag days activities included
- Beautiful real-life images to inculcate visual learning
- SDGs to make the students aware of the sustainable development goals of the United Nations.

**COURSE COMPONENTS**

**Coursebook**

**Teacher's Resource Book**

- Answer key
- Lesson plans

**Digital Companion**

- E-book
- Test Generator
- Answer key
- Lesson Plans
- Worksheets
- Animations

**Mobile App**

- Animations
- Worksheets

**Series Editor**

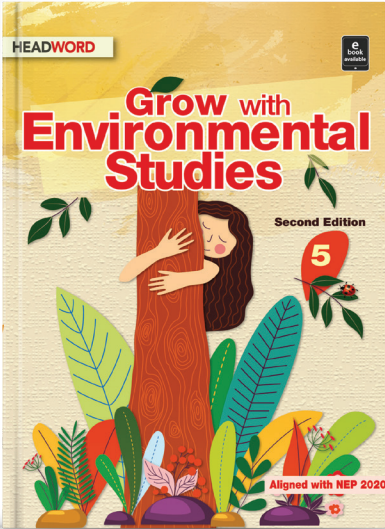
Anjali Kumar

**Features**

**NEP Connect**

**Complete the flowchart**

**360 degree HPC and SDGs**



**COURSE COMPONENTS**

**Coursebook**

**Teacher's Resource Book**

- Answer key

**Digital Companion**

- E-book
- Lesson Plans
- Animations/Videos
- Worksheets and Answers
- Test Generator

**Grow with Environment Studies for classes 1 to 5** is an attempt towards making teaching and learning environmental studies a pleasant experience for students. It is an activity based, user-friendly, interactive course. The series conforms with the guidelines laid down by the NEP 2020.

The course pattern is designed to encourage holistic development of the child by laying special emphasis on values, life skills, subject integration, art integration and inculcating the idea of Indian heritage and culture.

**Salient Features**

- **Warm-up** introduces each lesson in an interesting way.
- **Good to Know** gives additional information to stimulate curiosity.
- **Just Checking** are in-text questions to gauge the recall ability of students.
- **My Activity Corner** gives students an opportunity to apply the skills learnt.
- **Let's Think and Write** includes tasks that help enhance and test real-life skills and values.
- **Let's Yoga** includes yoga postures for learners to improve their body and mind.
- **Picture-based tasks** include questions to develop visual interpretation skills.
- Interactive and informative **posters** are available with coursebooks 1 and 2.

**Authors**

Illa Vij, Priyanka Sandhu





Nursery



LKG



UKG

Revised

**Purple Leaf** is a gateway to a world of exploration, learning, and fun for young children that helps the child's imagination come alive! The course has been meticulously mapped to NEP 2020, NCF 2022 and NIPUN BHARAT.

**Salient Features**

- **Comprehensive Curriculum:** Carefully crafted by experts, Purple Leaf covers essentials of learning, including language development, numeracy skills, social-emotional learning, and more.
- **Engaging Content:** With captivating stories to enthralling rhymes, interactive activities, every page of Purple Leaf is designed for young minds and foster a love for learning.
- **Teacher and Parent Support:** With its diverse resources, Purple Leaf facilitates learning beyond the classroom and creates meaningful real life learning experiences at home.

**COURSE COMPONENTS**

- **Course books** (Nursery, Junior KG, and Senior KG)
- **Assessment worksheets** (Nursery, Junior KG, and Senior KG)
- **Story books** (Nursery, Junior KG, and Senior KG)
- **Rhymes' book** (Nursery, Junior KG, and Senior KG)
- **Flash cards** (Nursery, Junior KG, and Senior KG)
- **Posters** (Nursery, Junior KG, and Senior KG)
- **Teacher resource book**
  - Learning Outcomes
  - Lesson Plans
  - Suggested Reading
  - Answer key
  - Web-based Worksheet

**Digital Companion**

- Augmented Reality
- E-book
- Animations
- Interactivities
- Test Generator
- Audio recording of pronunciation and listening tasks



The NEP 2020/NCF 2022/Nipun Bharat recommendations are woven seamlessly.

Characteristics	Health and Fitness	Problem Solving	Social Responsibility	Art	Critical Thinking	Digital Literacy	Scientific Temper	Creativity	Communication
Curricular Structure & Objectives of development	Value Education	Language and Language Development	Aesthetic and Cultural Development	Cognitive Development	Real Life Context	Socio-emotional Development	Sustainable Development Goals	Art Integration	SDG

**Course Components**

- Literacy Skills Coursebook
- Literacy Skills Assessment Worksheets
- Numeracy Skills Coursebook
- Numeracy Skills Assessment Worksheets
- General Awareness Coursebook
- Creative Skills
- Story Book
- Rhymes
- Phonics
- Financial Literacy

**Additional Teaching Learning Resources**

- Rainbow Tracing to boost fine motor skills, focus, concentration & creativity along with letter & number recognition
- Concept Based Flash Cards enabled with Augmented Reality
- Colourful Posters covering key concepts in Literacy, Numeracy & General Awareness, listening & speaking skills
- Circle Time activities to foster confidence, co-operation, creativity, problem solving.
- Picture stories & Picture Talk activities supporting thinking and language skills
- Number Talk and Math Stories to make mathematical concepts concrete, relatable, and engaging for young children
- Extended activities for Rhymes

**Digital support**

- eBooks
- Animations/ Videos
- Audio
- Interactive activities
- Games

**Digital Teaching Learning suite**

- Story & Rhymes Audio - Video
- Alphabet Story
- Letter formation videos
- Augmented Reality
- Rainbow Tracing
- Say Hi to AI Your Learning Buddy
- Concept based animation & videos
- Daily Lesson Plans
- Worksheets

**Explore More**

- Phonics Rhymes
- Flash Cards & Posters (picture stories & phonic rhymes, alphabet, numbers, colours, shapes, phonics, blends, CVC words, sight words, picture reading, social emotional development charts)

**Comprehensive Teacher Resources**

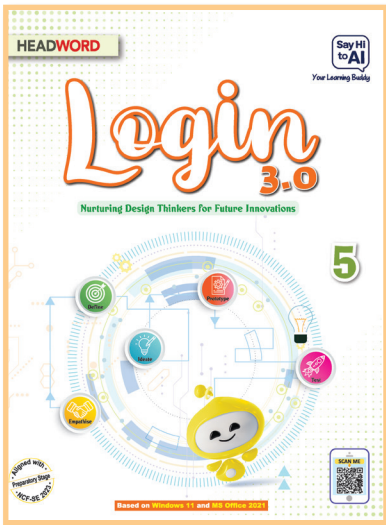
- Daily Lesson Plan
- Concept made alive
- Teacher Instructions
- Pedagogical Insights
- HPC covering Scholastic & Co-scholastic domains
- Phonic Stories
- Additional Creative skills activities
- Vidya Pravech (foundational material for class 1)

**HEADWORD PUBLISHING COMPANY**  
www.headword.in

Published in October 2025  
**Purple Leaf Combo for Class Senior KG**  
Set of 10 Books  
Not to be sold separately

MRP ₹ 2049.00

ISBN: 978-93-7140-426-5  
9 789371 400426



Revised

COURSE COMPONENTS

Coursebook (1 to 8)

Digital Teacher's Resource (1 to 8)

- Lesson Plans
- Web-based Worksheets
- Answer Key
- E-book
- Videos/Animations
- Test Generator
- Inter-activities

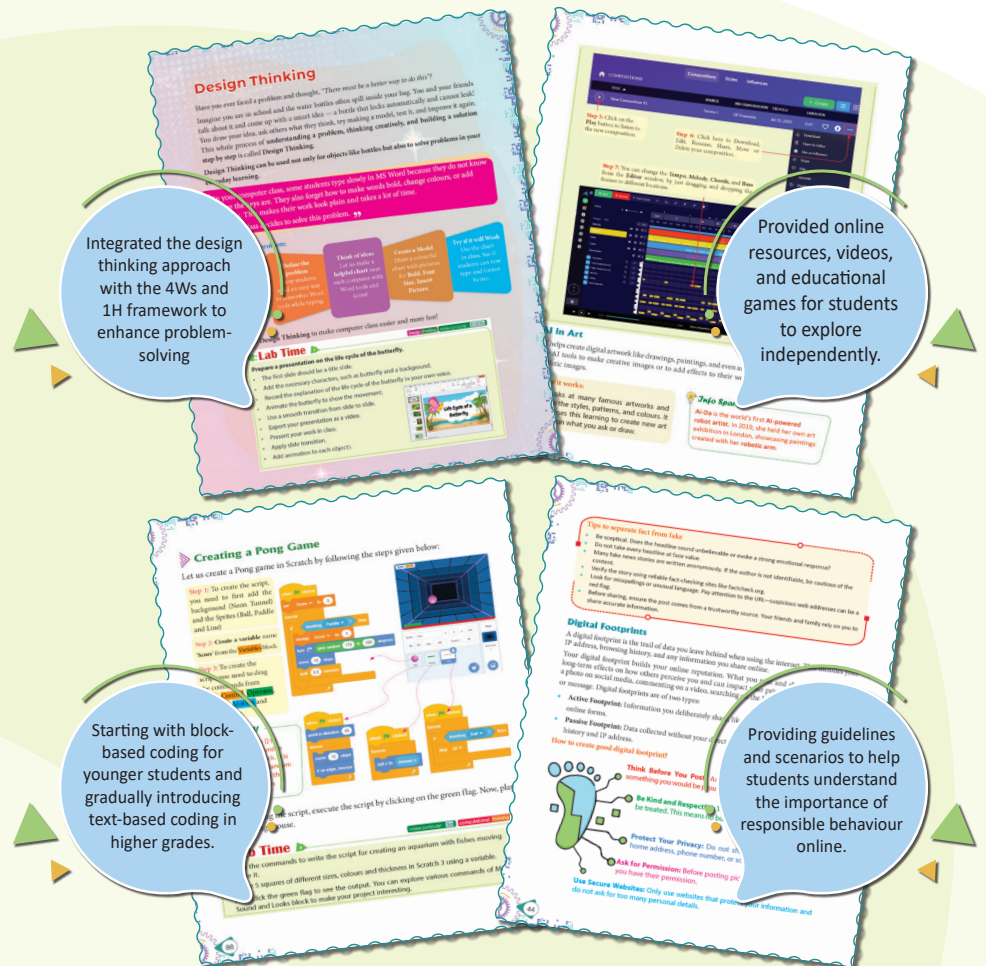
Mobile Learning for Students

Adaptive Assessment

**Login 3.0** is a computer series designed for grades **1 to 8** aligned with the NCF and NEP guidelines, helping students develop essential life skills and values. It introduces young learners to the world of technology through a design thinking approach, encouraging curiosity, empathy, and questioning. The series uses real-life examples and activities to build computational thinking, problem-solving, digital awareness, and ethical understanding when online.

Salient Features

- **Age-Appropriate Content:** Topics are carefully tailored for each grade — starting from basic computer parts and gradually progressing to advanced concepts.
- **4Ws and 1H approach:** To build a habit of problem exploration and critical analysis, these skills are the foundation of creativity, innovation, and **design thinking** — empowering learners to generate new ideas, adapt to challenges, and contribute to future innovations in technology, science, and society.
- **Ethical Technology Use:** Sections covering computer ergonomics and cyber safety.
- **Coding Integration:** Starts with block-based coding and advance to text-based coding.
- **Future-Oriented Content:** Introduction to emerging technologies.
- **Covering** the topics of **Skill subjects** i.e. Digital Literacy, Coding, Artificial Intelligence, Data Science, App Development and Media Literacy.



Authors

**Meera Agarwal** has over two decades of experience in the education industry. She has been associated with premier educational institutes and is a former HOD of Computer Science department in Amity International School, Noida.

She was a Resource Person for CBSE for Informatics practices and has conducted several workshops for teachers. She has co-authored the successful IT series New Grow with Information Technology for Grades 1 to 8.

Integrated the design thinking approach with the 4Ws and 1H framework to enhance problem-solving

Provided online resources, videos, and educational games for students to explore independently.

Starting with block-based coding for younger students and gradually introducing text-based coding in higher grades.

Providing guidelines and scenarios to help students understand the importance of responsible behaviour online.



The **AI Connect** series, designed for grades **1 to 8**, introduces students to **Artificial Intelligence** and **Computer Science** through updated concepts, real-life examples, and project guides to foster critical 21st-century skills. It goes beyond coding, promoting computational thinking, creativity, and ethics. This series supports confident navigation of the digital world, fostering lifelong learning, innovation, and responsible digital citizenship in line with **NCF's** vision.

### Salient Features

- **Age-Appropriate Content:** Tailored topics for each grade, from basic computer parts to advanced AI and cybersecurity.
- **Skill Progression:** Gradual increase in complexity, with reviews and recaps.
- **Real-World Applications:** Relatable examples of computer science in everyday life.
- **Computational Thinking:** Focus on problem-solving, logic, and critical thinking.
- **Ethical Technology Use:** Lessons on digital citizenship, and cyber ethics.
- **Coding Integration:** Start with block-based coding and advance to text-based coding.
- **Future-Oriented Content:** Introduction to emerging technologies like AI and IoT.
- **Covering** the topics of **Skill Subjects** provided by CBSE for grades 6 to 8 i.e. Coding, Digital Citizenship, Artificial Intelligence, Data Science and Extended Reality.

### COURSE COMPONENTS

#### Coursebook Teacher's Resource Book Class 1-8

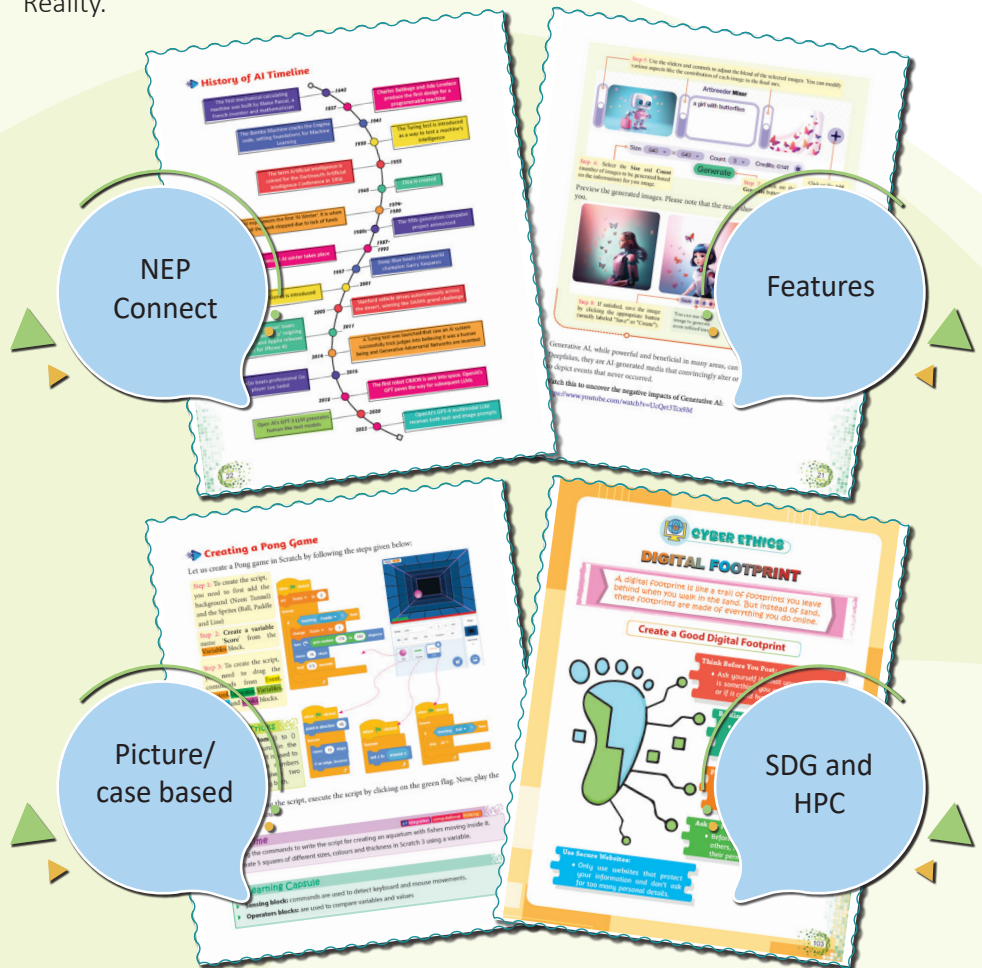
- Lesson Plans
- Web-based Worksheets
- Answer Key

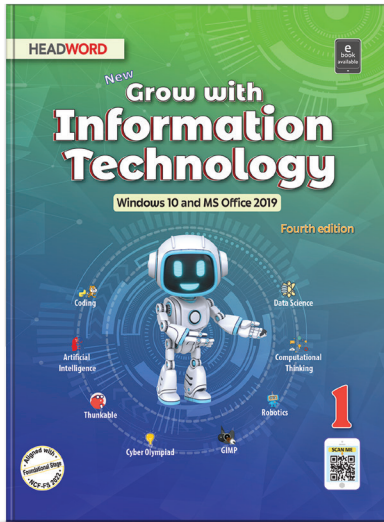
#### Digital Companion

- E-book
- Conceptual Videos
- Test Generator
- Interactivities
- Web App for learners

#### Coursebook Class 1-8 covers topics related to digital literacy:

- About Computers
- Windows 10 and 11
- Tux Paint & Paint 3D
- MS Office 2019 and 2021
- Scratch Jr.
- Scratch 3.0
- Python
- Artificial Intelligence
- Digital Citizenship
- Extended Reality
- Data Science
- HTML and CSS
- Algorithms and Flow-charts
- Cyber Ethics





**New Grow with Information Technology 1 to 8**, emphasises on **activity-based approach** with board games, integrating values and life skills, cross-curricular project work, and lab activities. It goes beyond coding, promoting computational thinking, creativity, and ethics. This book supports confident navigation of the digital world, fostering lifelong learning, innovation, and responsible digital citizenship in line with **NCF's** vision.

### Salient Features

- Additional **Assignments** per chapter in QR Code
- **Computational Thinking** activities
- **Artificial Intelligence** induction pages along with Chapter QR Codes
- **Python**-MakeCode, Functions and Arrays in QR Codes
- **Projects** with inter-disciplinary approach
- **Thinkable, Howz App, Updates** includes hands-on activities for developing high-order thinking skills
- Practice questions for Cyber Olympiad
- **Get Set Go!** (Board Game)

### COURSE COMPONENTS

#### Coursebook Teacher's Resource Book Class 1-8

- E-book
- Lesson Plans
- Animations
- Test Generator
- Additional Worksheets
- Answer Key

#### Digital Companion Coursebook Class 1-8 covers topics related to digital literacy:

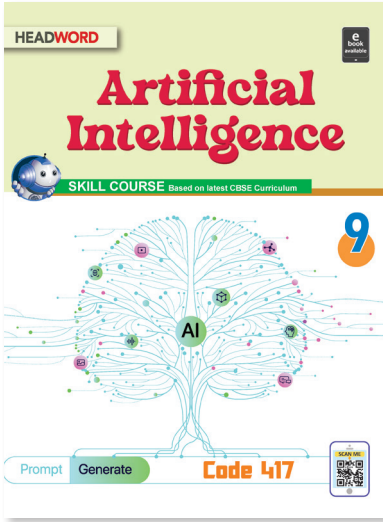
- About Computers
- Windows 10
- Lesson Plans
- Tux Paint & MS Paint
- MS Office 2019
- Scratch 3.0 & Python
- Artificial Intelligence
- Data Science
- HTML and CSS
- Digital Citizenship
- GIMP

#### Authors

Joyrup Bhattacharya is a highly experienced, respected and committed educator.

Meera Agarwal has over 18 years of experience in the education industry. She is the former HOD of Computer Science department in Amity International School, Noida. She was a Resource Person for CBSE and has conducted several workshops for teachers.





**Artificial Intelligence 9 and 10** books are aligned with the latest CBSE and Department of Skill Education syllabus for **Code 417**, introduced as an optional subject to make India's next generation 'AI ready.' Books 9 and 10 are divided into two sections: **Part A** focuses on employability skills, while **Part B** explores AI topics such as **Data Literacy, Math for AI, Generative AI**, the AI Project Cycle, Neural Networks, and Python programming. Each topic is presented in smaller sessions with hands-on activities and games to help students grasp AI concepts and their practical applications, preparing them for the future of AI.

**Salient Features**

- **Interactive Digital Resources:** Integration of online tools and resources, such as interactive simulations or video tutorials, to complement the textbook content and enhance the learning experience.
- **Activity-Based Learning:** Incorporation of hands-on activities and games to make complex AI concepts more accessible and engaging for students.
- **Practical Applications:** Emphasis on real-world applications of AI to prepare students for applying their knowledge in future careers.
- **Structured Approach:** Presentation of each topic in smaller, manageable sessions to facilitate a step-by-step learning process.

**COURSE COMPONENTS**

**Coursebook**

**Coursebook Class 9-10**

**PART-A**

- Employability Skills

**PART-B**

- Artificial Intelligence

**PART-C**

- Practical Work
  - ▶ Exam-based Lab
  - ▶ Practical questions
  - ▶ Exam-based Viva
  - ▶ Voice questions and answers

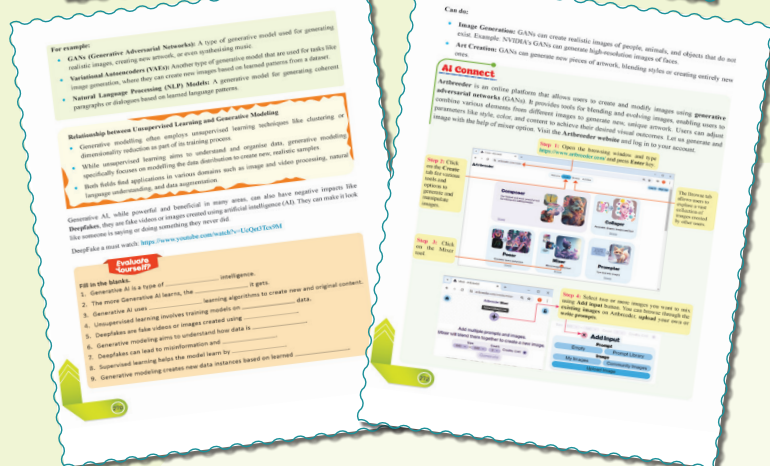
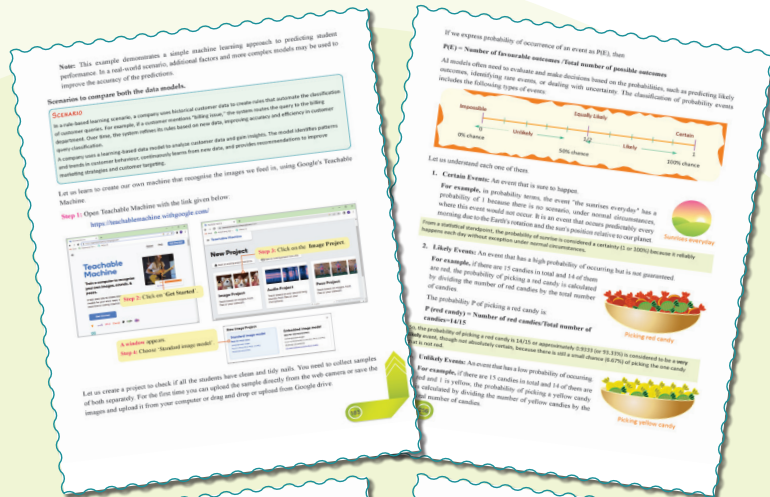
**PART-D**

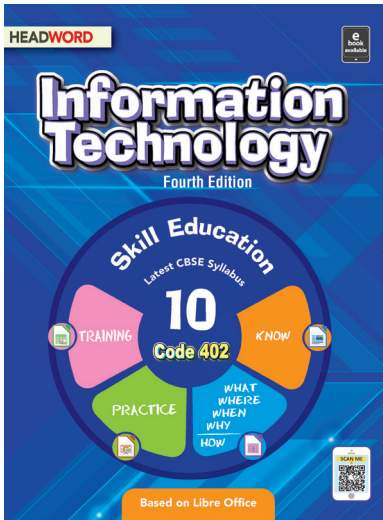
- Project Work

**Teacher's Resource Book**

**Class 1-8**

- Flipbook
- Lesson Plans
- Additional Worksheets
- Additional Sample Papers
- Answer Key





**Information Technology 9 and 10** (Code-402) offer a hands-on, activity-based curriculum that integrates values, life skills, cross-curricular projects, and lab activities. This program equips students with essential IT skills such as **IT and ITeS, touch typing, digital documentation, electronic spreadsheet proficiency, digital presentation skills, database management expertise**, and knowledge of **Maintain Healthy, Safe and Secure Working Environment**. These skills prepare students for diverse job opportunities in the digital world. Aligned with the **National Curriculum Framework (NCF)**, it provides a cutting-edge IT education tailored to the evolving digital age.

**Salient Features**

- **Learning Objectives** highlight what should be learned by the end of the unit.
- **Tech Bits** include useful tips/shortcuts.
- **Q Spot CBSE** includes sample CBSE questions.
- **Assess Yourself** helps to check the knowledge acquired from the topic learned.
- **Quick Bytes** help recall concepts covered in the session.
- **Do it Yourself** gives practice questions for hands-on experience in the lab.
- **Memory Bytes** aid in recapitulation of important concepts.
- **Test Yourself** comprises of exercises based on the complete unit.
- **Sample Papers** consist of two sample papers for practice.

**COURSE COMPONENTS**

**Coursebook**

**Coursebook Class 9-10**

**PART-A**

- Employability Skills

**PART-B**

- Digital Literacy

**PART-C**

- Practical Work
  - ▶ Exam-based Lab
  - ▶ Practical questions
  - ▶ Exam-based Viva
  - ▶ Voice questions and answers

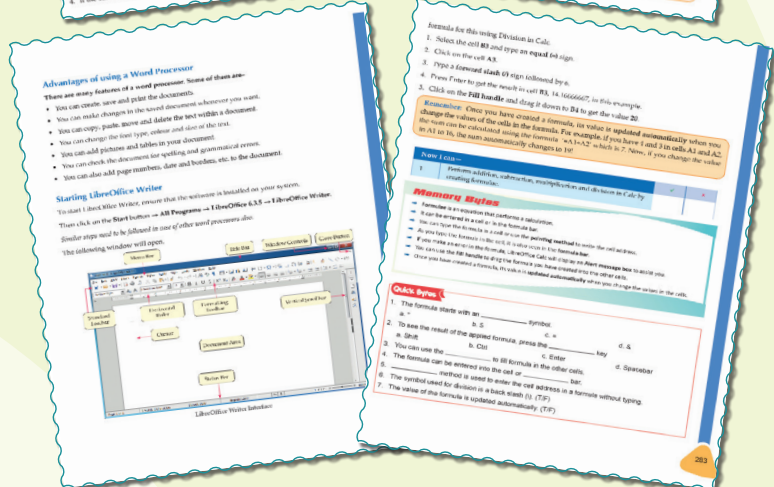
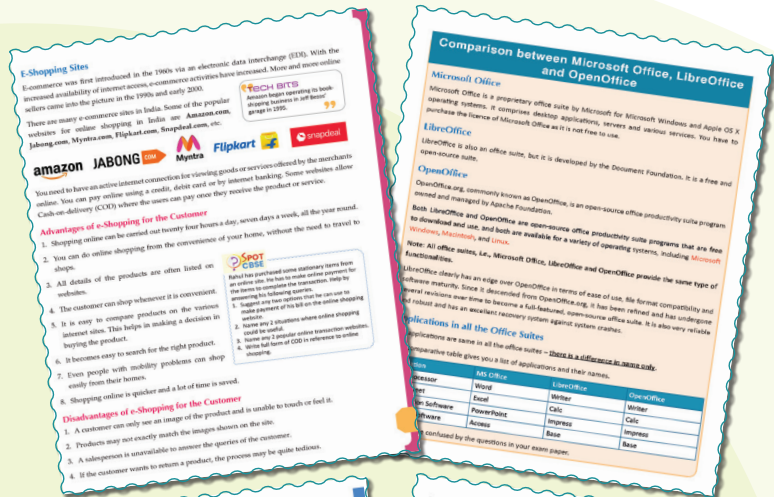
**PART-D**

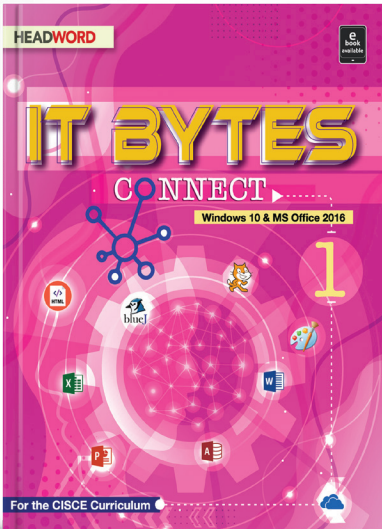
- Project Work

**Teacher's Resource Book**

**Class 1-8**

- Flipbook
- Lesson Plans
- Additional Worksheets
- Additional Sample Papers
- Answer Key





**IT Bytes Connect 1 to 8**, a revised edition, incorporates the latest recommendations of CISCE curriculum and National Education Policy 2020. The series is reinforced with a variety of exercise types that boost the learning, promote critical and analytical thinking skills, and foster problem-solving skills in the young learners. Based on Windows 10 and MS Office 2016, it also covers a variety of topics like Paint, Scratch, HTML, App Development and Java.

**Salient Features**

- **Launch & Learn** is a fun activity that sets the tone of the chapter.
- **Fact Flow** provides additional interesting tit-bits related to the topic.
- **Tech Fix** suggests shortcuts or additional tips.
- **Revision Point** gives a recap of the main concepts of the topic.
- **Exercises** offer a wide range of questions to hone theoretical and analytical skills.
- **Project Work** in Books 3–5, with self and peer assessment rubrics, encourages independent thinking, creativity, research skills and a collaborative spirit.
- **Activity Point** includes activities for hands-on practice.
- **Computational Thinking** helps foster coding skills in students.
- **App Whizz** is a handout on the working of interesting software/technology in each book.

**COURSE COMPONENTS**

**Coursebook  
Software Used**

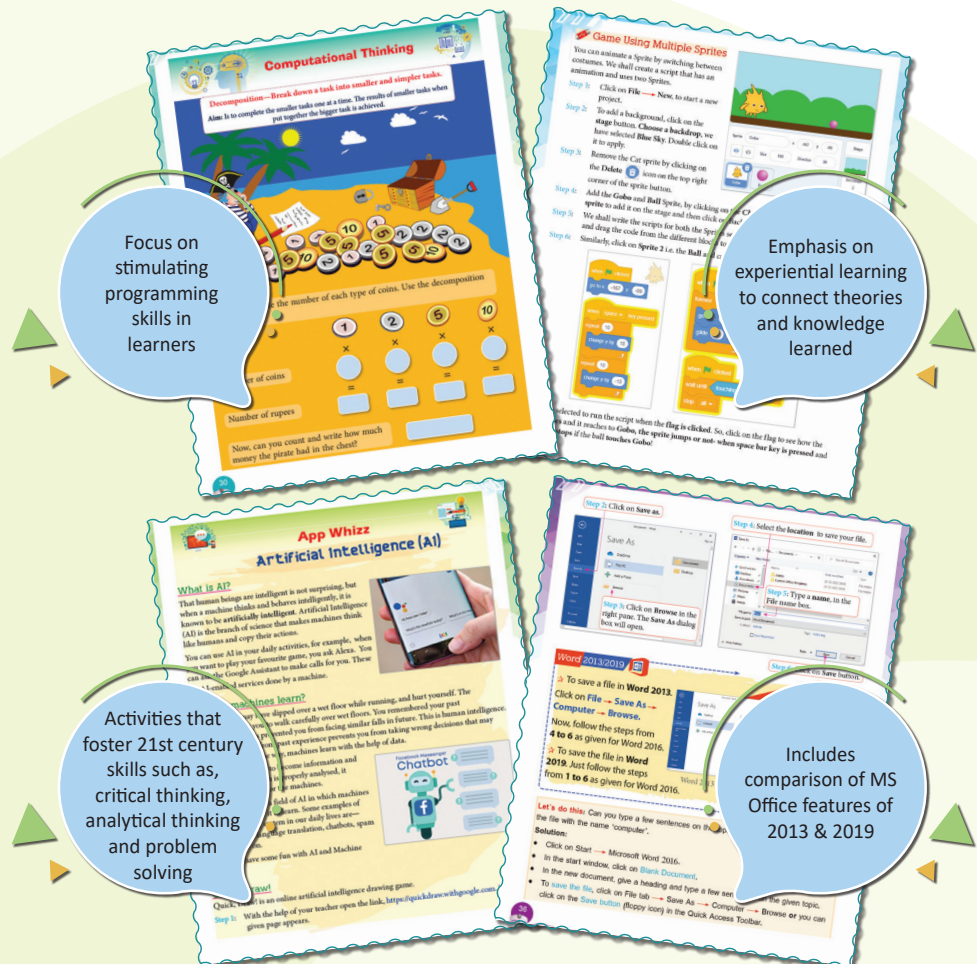
- Windows 10
- MS Office 2016
- Paint
- Scratch 3
- Notepad++ (HTML 5 & CSS)
- BlueJ
- Appy Pie

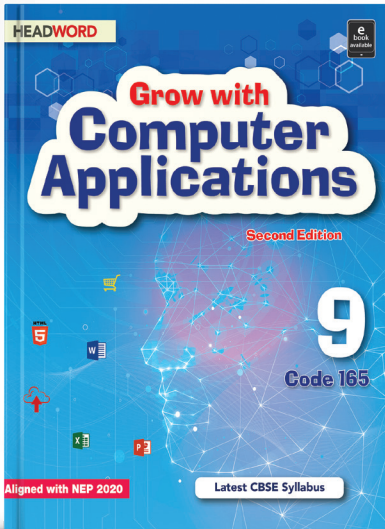
**Digital Companion**

- E-book
- Worksheets and Answers
- Test Generator
- Interactivities
- Answer key
- Lesson Plans

**Author**

Meera Agarwal has over 18 years of experience in the education industry. She is the former HOD of Computer Science department in Amity International School, Noida. She was a resource person for CBSE and has conducted several workshops for teachers.





**Grow with Computer Applications 9 & 10** have been specially designed to equip students leaving High School with knowledge and skills in ICT for their future endeavours. 'Computer Applications' (Code 165). The series have been made in alignment with the latest CBSE syllabus.

The contents of the books 9 and 10 have been divided into 3 units. The book is based on Windows 10 and MS Office 2016. The series also creates awareness in young learners about the critical need for information security, safe and correct usage of websites, cyber ethics, social networks, chat sites, and e-mail.

**Salient Features**

- **Fascinating Facts** present interesting information relevant to the topic.
- **Tit Bits** include useful tips/shortcuts.
- **Bits and Bytes** recapitulate important concepts.
- **Exercises** reinforce the learning in the chapter.
- **Challenge** has practice questions for hands-on experience in the lab.
- **Lab Exercises** provide detailed working of the sample questions.
- **Assessments** include four assessments and two test papers.
- **Keyboard Shortcuts** are important and handy shortcuts for each topic/application.
- **Q Spot CBSE** contains previous year's CBSE questions.

**COURSE COMPONENTS**

**Coursebook Software Used**

- Windows 10
- MS Office 2016
- Excel 2016
- PowerPoint 2016
- Notepad++ (HTML 5 & CSS)

**Digital Companion**

- E-book
- Additional Worksheets
- Additional Test Papers
- Additional Project Work
- Test Generator
- Answer Key
- Lesson Plans

**Focus on stimulating programming skills in learners**

Plagiarism can be defined as presenting someone else's work or ideas as your own without the consent of the owner. You should be careful while downloading content from the Internet and using it.

The following are considered as acts of plagiarism—

- Stealing someone else's idea and passing them as your own.
- To use someone else's work without acknowledging it.
- Failing to put a quotation in quotation marks.
- Not giving correct information about the source of a quotation.

To avoid plagiarism you should take care of the following—

- Always give authors of any work you reuse, adequate credit.
- Use quotation marks and credits.
- Use proper citation.

**Q Spot CBSE**

"Programs in a word processor in the word processor." What do you mean by plagiarism? Give one example to avoid plagiarism.

**Emphasis on experiential learning to connect theories and knowledge learned**

The Maximize window enlarges the window to fill the screen and the maximize button changes to the Close button which is the Restore button. Clicking this button restores the window to its original state.

**Taskbar**

- System Tray:** It is a small area at the bottom right corner of the desktop. It contains buttons/icons of currently open or running programs. You can use maximize, maximize and close buttons to bring these programs to front.
- Taskbar:** It is a horizontal bar at the bottom of the screen. It contains the Start button, the taskbar buttons, and the system tray.

**Start Button**

Start button opens Start menu which shows the recently used programs, Search box, All Programs and shortcuts to common folders.

**Quick Launch Toolbar**

This toolbar buttons to launch your favourite programs. Just click and hold on a program button and drag it to the taskbar.

**Notification Area**

Notification Area includes icons of some running programs and important messages. It includes context menu also.

**Taskbar Buttons**

Taskbar buttons are used to launch and manage running programs. It is found at the bottom of the taskbar. It is used to launch and manage running programs. It is found at the bottom of the taskbar. It is used to launch and manage running programs.

**Exercises**

Activities that foster 21st century skills such as, critical thinking, analytical thinking and problem solving

1. Open the application window provided in MS Office. Use the application window to insert a picture in the document. Use the application window to insert a picture in the document. Use the application window to insert a picture in the document.

2. Use the application window to insert a picture in the document. Use the application window to insert a picture in the document. Use the application window to insert a picture in the document.

**Includes comparison of MS Office features of 2013 & 2019**

1. Click the File tab -> click Options. It will display Word Options dialog box.

2. Click on Proofing option available in the left pane. It will show the proofing options.

3. Click AutoCorrect in the right pane. It will show the AutoCorrect options.

4. Select or clear the check boxes for the options, as you want.

5. Finally click OK to close the AutoCorrect Options dialog box and again click OK to close the Word Options dialog box.

**Using Track Changes and Comments**

Sometimes you need to work collaboratively with others to make a document. You may want someone to proofread your document. You may want someone to use the changes which others make to your document.

**Track Changes**

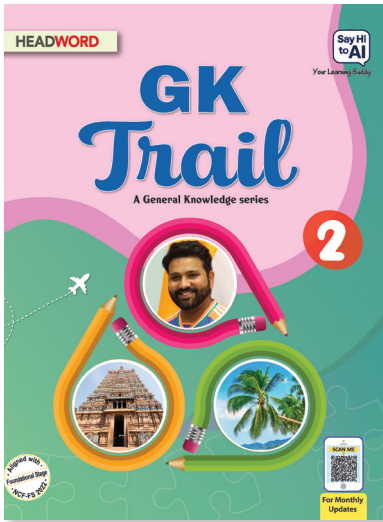
When you turn on the Track Changes option, all changes you make to the document are tracked. You can see the changes you made and the changes made by others. You can accept or reject the changes.

**To turn on Track Changes:**

1. Click the Review tab.
2. Click the Track Changes button.
3. Click the Track Changes option from the drop-down box.
4. Click the Track Changes option again to turn it off.

**Author**

**Meera Agarwal** has been in the field of education for the last 18 years. She is the former HOD, Computer Science Department in Amity International School, Noida, and is a reviewer and curriculum developer. She is also a Resource Person for CBSE for Informatics Practices and has conducted several workshops for teachers.



New Launch

### COURSE COMPONENTS

**Coursebook (1 to 8)**  
**Teacher's Resource Book**

- Textual Questions
- Answer key

**Digital Companion**

- E-book
- Animations/Videos
- Test Generator

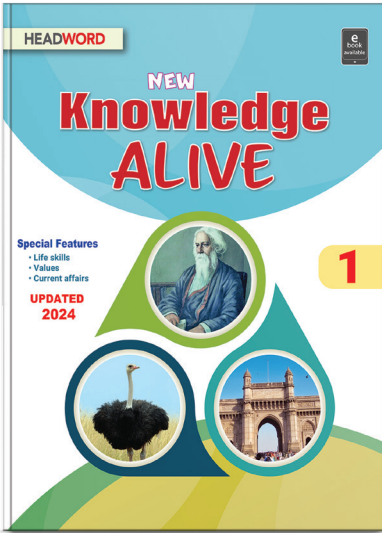
**GK Trail**, is a series of general knowledge books for classes 1 to 8. The series has been developed with extensive research and integrates pedagogical strategies as envisioned by NCF 2022-2023 and NEP 2020. It aims to make learning exciting and meaningful, while promoting holistic development among learners.

The series is divided into nine themes, designed to make learners well informed and inculcate in them the desire to know more. It promotes awareness, values and essential skills among them, instils a sense of national pride and guides learners to become sensitive, empathetic and responsible citizens of the 21st century.

### Salient Features

- **Well graded** content with comprehensive coverage of relevant topics
- **India-centric approach** that integrates global perspectives
- **Cross-curricular approach** establishing multidisciplinary learning
- **Knowledge Junction** section with interesting snippets of information and Find Out questions designed to spark curiosity and promote research skills among learners
- **Value Corner** section that fosters value-based learning, nurture 21st century skills and support the United Nations' Sustainable Development Goals (SDGs)
- A Special page on **Art Integration** provides hands-on learning experience with simple, guided steps
- **Quiz Time** section to test general awareness
- **Model Test papers** for self-assessment and reinforce learning
- **Current Affairs Booklet** with monthly updates on important news and events





**COURSE COMPONENTS**

**Coursebook**

**Teacher's Resource Book**

- Textual Questions
- Answer key

**Digital Companion**

- E-book
- Worksheets and Answers
- Animations/Videos
- Lesson Plans
- Test Generator

**New Knowledge Alive** is a general knowledge and life skills series for classes 1 to 8. Based on the overwhelming response to the series and the feedback received from users, the series has been thoroughly revised, with new, updated and enhanced content—and a completely new look!

The series draws inspiration from the basic truth that knowledge will not only stay alive, it will continue to grow, be enriched and move with the times. It is with this as its focus that the series has been developed, the stress being on the dynamic nature of general knowledge: what may have been a fact yesterday, isn't one today; what was worth knowing last year, may not be as important now!

**Salient Features**

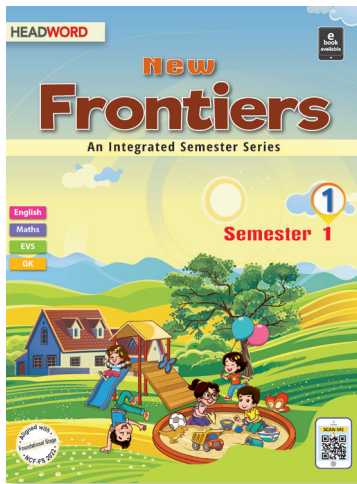
- Special emphasis on highlighting the 'real wealth' of our world, our country and the natural world.
- Dedicated sections aimed at equipping young minds with 21st century skills.
- A special eight-page section in Books 3 to 8 keeps abreast with current affairs and also provides an opportunity to maintain a personal record of events.
- Interesting questions and information that touch on titbits of relevant trivia.
- Varied exercise types that pose a friendly challenge to the student.

21st century skills

India-centric content

Life skills and values

United Nations' sustainable development goals



**New Frontiers for classes LKG, UKG and 1 to 5**, is an integrated semester series that covers all the core subjects i.e., English, Mathematics, EVS/ Science, Social Studies and General Knowledge. The syllabus for each class and each subject has been divided into two semesters. Thus, there are two coursebooks and one workbook for each class.

**Wildflowers for classes 1 to 5**, is an integrated semester series that covers all the core subjects i.e., English, Mathematics, EVS/Science, Social Studies and General Knowledge. The syllabus for each class and each subject has been divided into two semesters. Thus, there are two books for each class.

**Tamarind Tree for classes 1 to 5** is an integrated course which covers all the core subjects— English, Mathematics, EVS/ Science, Social Studies and General Knowledge. The syllabus for each class and each subject has been divided into two semesters. Thus, there are two books for each class.

### Salient Features

- Activity and discovery-based content
- Integration of life skills, values and 21st-century skills
- Exercises and activities promoting problem solving, critical thinking and analytical thinking
- Art integration
- Question pattern discouraging rote learning
- India-centric content
- Cross-curricular approach

### COURSE COMPONENTS

#### Print Course Components

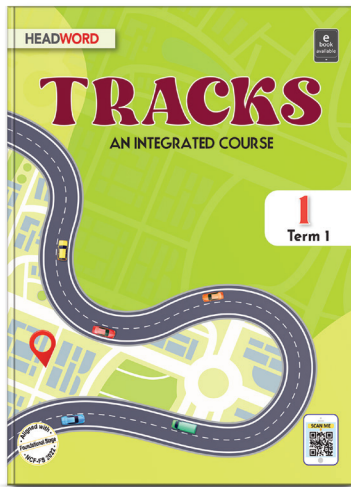
- Main Books—Semester 1 and Semester 2 for each class
- Teacher's Resource Books 1 to 5

#### Digital Companion

- Ebooks with
  - ▶ embedded audio of poems and stories
  - ▶ embedded animations of poems and stories
  - ▶ embedded audio of listening texts
  - ▶ embedded interactivities
  - ▶ embedded audio of glossed words
- Test generators
- Worksheets
- Lesson Plans
- Answer keys

#### Subjects

- Classes 1 & 2
  - English
  - Maths
  - EVS
  - GK
- Classes 3 to 5
  - English
  - Maths
  - Science
  - Social Studies
  - GK



**Tracks** comprises 21 books—three term books per class. It combines all the major subjects—English, Maths, EVS and GK in Classes 1 & 2; and English, Maths, Science, Social Studies and GK in classes 3 to 5. Series also comprises one workbook per class.

### COURSE COMPONENTS

#### Subjects

##### Classes 1 & 2

- English
- Maths
- EVS
- GK

##### Classes 3 to 5

- English
- Maths
- Science
- Social Studies
- GK

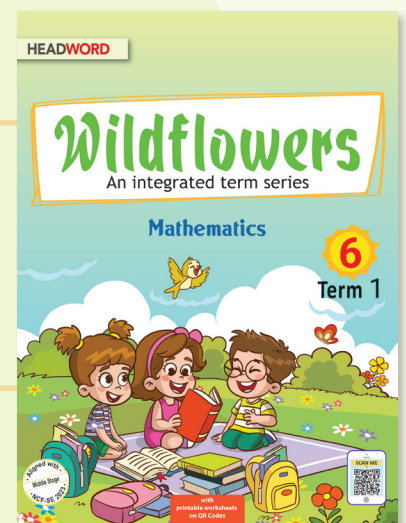
#### Components of the Course

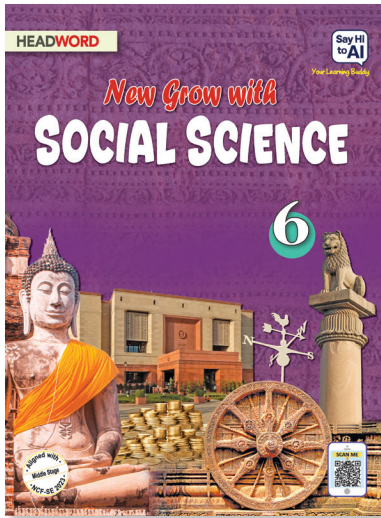
- Main Books—Term 1, Term 2 and Term 3—for each class
- Teacher’s Resource Material— Teacher’s book with lesson plans and answer key to all the textual questions
- Digital Resource— flip book, interactivities, videos/ animations, test generator and additional worksheets with answers
- App—flipbook, interactivities, videos/ animations and audio recordings for listening tasks

### Salient Features

- Attain basic proficiency for meaningful communication through an integrated approach
- Develop skills of a more general application (analysis, synthesis, drawing inferences, etc.)
- Develop Higher Order Thinking Skills (HOTS) and whet their critical thinking ability
- Deal with and relate to real-life situations through carefully thought-out tasks and activities across subjects
- Develop sensitivity towards people from other cultures, ethnic groups and races.
- Explore and appreciate the connect between subjects through an integrated curriculum vis-à-vis varied topics, themes or subject areas. All such tasks are marked with the icons
- Develop moral, social and ethical values by integrating life skills and values through the themes and tasks rather than present them in an out-of-context, disconnected manner. These have been highlighted in the lessons with the icons so as to indicate that there is a potential for discussion.

**Wildflowers** comprises three term books per class. It combines all the major subjects—English, Maths, EVS and GK in Classes 1 & 2; and English, Maths, Science, Social Studies and GK in classes 3 to 8.





**New Launch**

**COURSE COMPONENTS**

**Coursebook (6 to 8)**  
**Teacher's Resource Book**

- Lesson Plans
- Answer Key
- Worksheets

**Digital Companion**

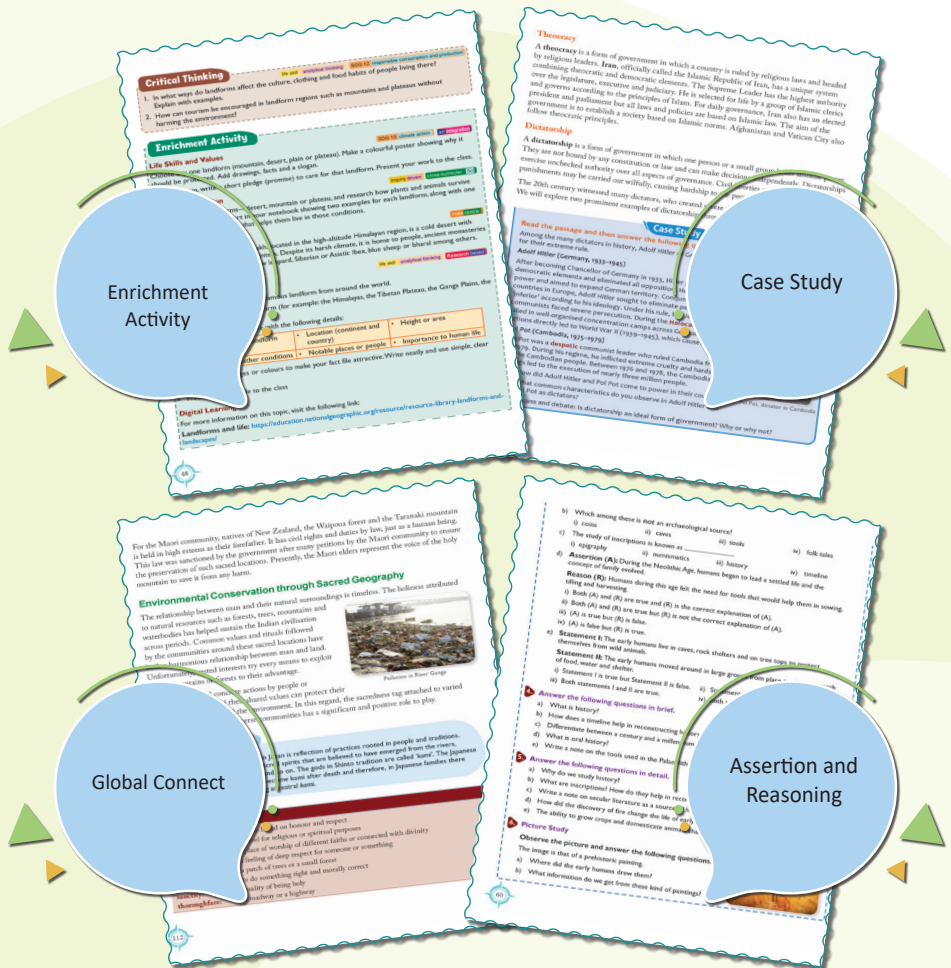
- E-book
- Worksheets and Answers
- Worksheets (QR Code)
- Animations / Videos
- Test Generator

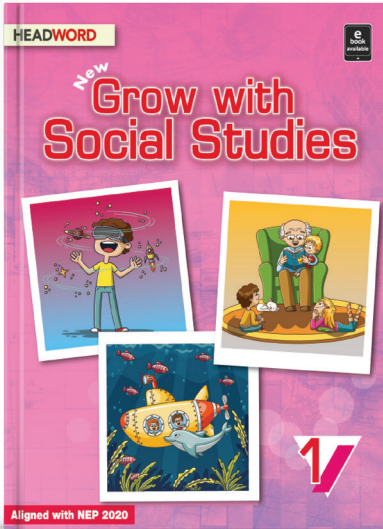
**New Grow with Social Science for books 6-8** deals with various disciplines of social science including historical aspects, cultural heritage, socio-political life, economic structure all operating within a geographical framework.

The series aims to help students explore knowledge across diverse themes prescribed by NCERT. It successfully achieves the vision of NCF 2023 and integrates geography, history, civics and economics juxtaposed within the Indian context and in relation to the contemporary world.

**Salient Features**

- A balanced approach between NCERT and other publishers' text-heavy books—content is neither too less like the NCERT books nor too heavy
- Vision of NCF 2023 is achieved through pedagogical elements that promote real-life connect through research based, experiential learning, cross-curricular links, Art Integration, collaboration and communication (4 Cs), SDGs and 21st-century skills among learners
- Global Connect that highlights events across the globe relevant to the content India Specific questions, information or activities rooted in Indian culture, tradition and values
- In-text questions (Let's Check) for recapitulation
- Case Study provides an in-depth study of an event or a concept
- Assertion and Reasoning questions
- HPC to track progress of students





**New Grow with Social Studies** is a comprehensive series for classes 1 to 5 mapped to the NCF curriculum and aligned with the recommendations of the **National Education Policy 2020**. It endeavours to introduce young learners to Geography, History and Civics in a simple, lucid and interesting manner. The series integrates 21st century skills, values and hones the critical thinking, problem-solving, creative abilities and life skills of learners.

**Salient Features**

- **Interesting dialogue-based warm-ups** to arouse curiosity about the topic.
- **Let's do and learn** includes hands-on activities for reinforcement of concepts and in-text questions encouraging HOTS.
- **Glossary** explains the meanings of new words and important terms.
- **Good to know** provides additional information to inculcate a spirit of enquiry in learners.
- **Let's sum up** summarizes important points for a quick revision.
- **Practice time** includes a rich variety of subjective and objective questions.
- **Let's build our skills and values** is designed for holistic development.
- **Fun time** comprises activity-based, inter-disciplinary projects for the development of skills.

**COURSE COMPONENTS**

**Coursebook**

**Teacher's Resource Book**

- Textual Questions
- Answer Key
- Worksheets

**Digital Companion**

- E-book
- Worksheets and Answers
- PPTs / Videos
- Lesson Plans
- Animations / Videos
- Test Generator

Content organised in tables and graphic organisers for clarity and ease of reference

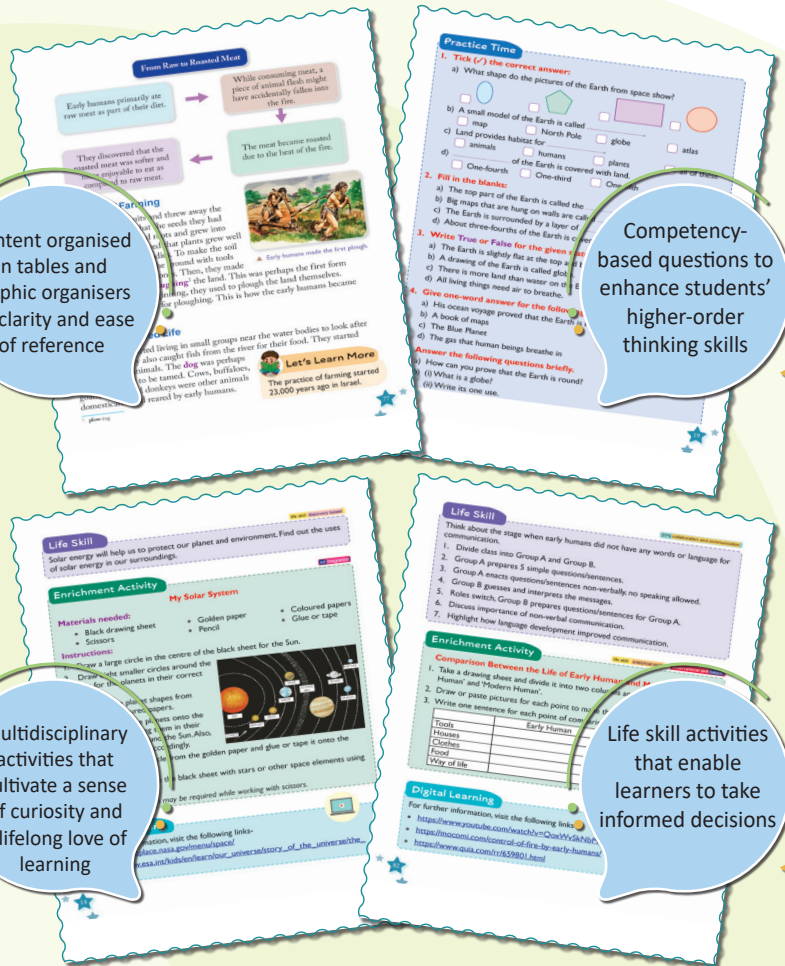
Competency-based questions to enhance students' higher-order thinking skills

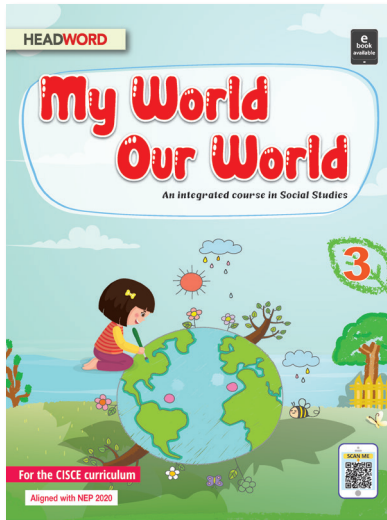
Multidisciplinary activities that cultivate a sense of curiosity and a lifelong love of learning

Life skill activities that enable learners to take informed decisions

**Authors**

**Neeyati Pathak** has been teaching passionately for the last sixteen years in various reputed schools in North India - the last seven years being at DPS, Greater Noida.





Revised

**My World Our World** is a well-graded, integrated series for **Classes 1 and 2** in Environmental Studies and **Classes 3 to 5** in Social Studies that strictly adheres to the latest **CISCE curriculum** and is based on the recommendations of the **National Education Policy 2020**.

The series aims to hone critical thinking, problem-solving, creativity and other life skills in learners as well as inculcate values that will help them become responsible and sensitive global citizens of the twenty-first century.

### Salient Features

- **Quick Check:** In-text questions to continuously monitor progress of learners
- **Talk Time:** Questions or activities that help develop listening, communication and interpersonal skills and promote social interaction among learners
- **Let us Revise:** Question types that include competency-based MCQs, factual and inferential questions
- **Time to Think:** Questions that promote 21st-century skills
- **Activity Corner:** Multidisciplinary activities that promote experiential learning, art integration, creative skills and collaboration
- **Connect:** Questions or activities that help to establish interdisciplinary connections
- **Life Skills and Values:** Activities that promote life skills and values among young learners to help them become sensitive and responsible citizens
- **My Learnings:** Assesses understanding of learners and encourages self-assessment

### COURSE COMPONENTS

#### Coursebook

#### Teacher's Resource Book

- Detailed Lesson Plans
- Worksheets
- Answer key

#### Digital Companion

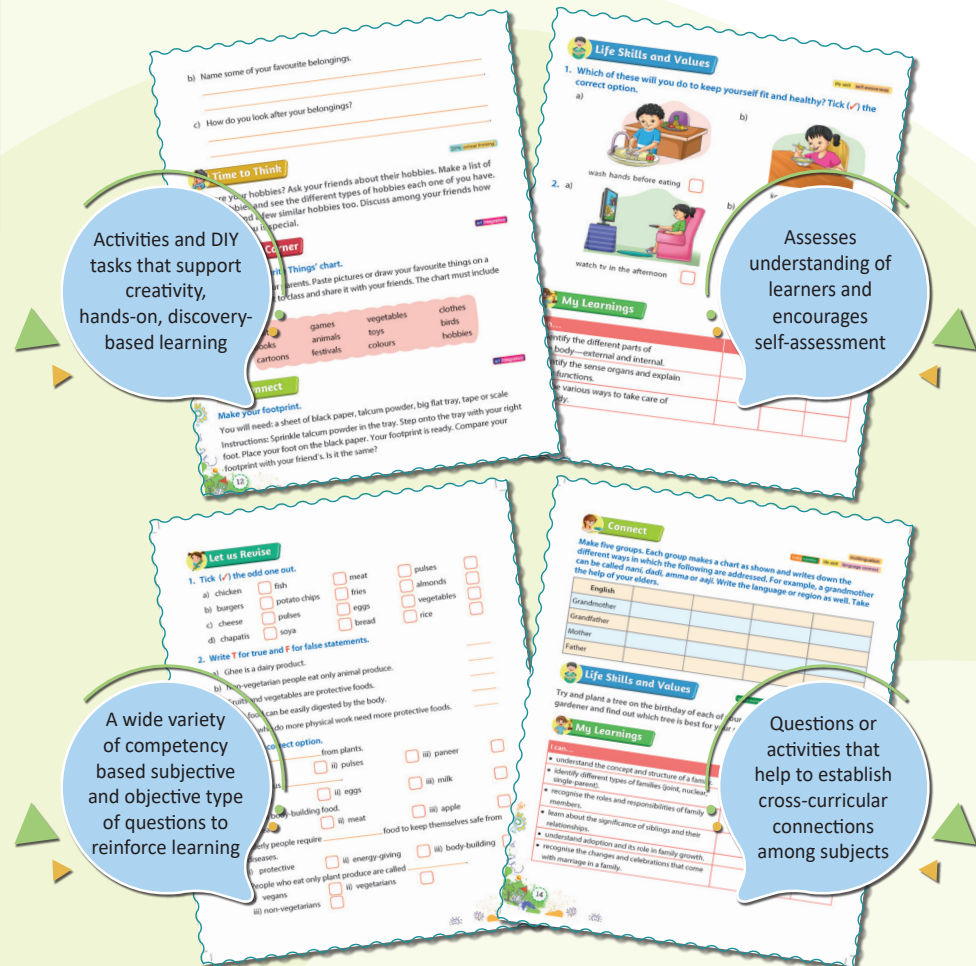
- E-book
- Worksheets
- Animations/videos
- Test Generator
- Additional Worksheets on QR Code

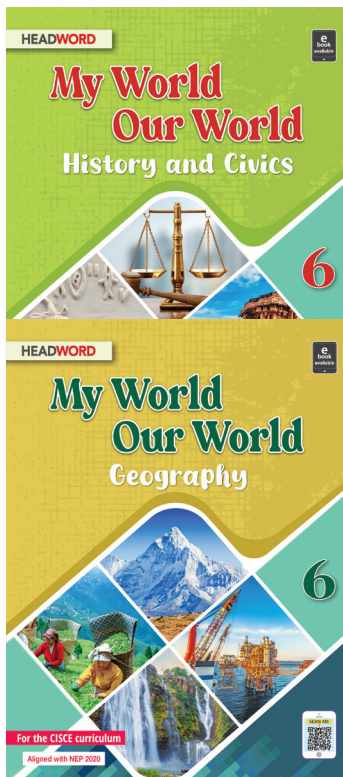
### Authors

**Jyoti Nanda** (book 1-3), has been associated with education for over three decades—first as a teacher and then as a publishing professional.

**Anjali A** is an innovative, out-of-the-box thinker with four decades of experience in the field of education.

**Debi Sen Chaudhury** is an educator with over 25 years of experience in schools both in India and abroad.





**My World Our World** series offers **Environmental Studies** courses for classes 1 and 2, **Social Studies** for classes 3, 4 and 5 and separate **History, Civics** and **Geography** courses for classes 6, 7 and 8. The **History** and **Civics** coursebooks strictly follow the CISCE syllabus with a theme-based approach, helping learners interpret historical facts from various perspectives, fostering cultural understanding and respect for diversity. **Maps** and **timelines** improve map-reading skills and provide a clear sequence of events.

### Salient Features

- **Get Ready** covers warm-up exercises to introduce learners to the topic
- **Timeline** gives a chronological framework of historical events
- **Find Out** enhances research skills and digital learning among learning
- **SDGs** are tagged in elements to raise awareness among learners and help them become sensitive, responsible and global citizens of the twenty-first century
- **Check Your Progress** covers in-text questions to recapitulate learning
- **Talk Time** questions encourage discussion and independent thinking among learners
- **Map Skills** include exercises to hone map learning skills of learners
- **Model Test Papers** covers assessments to evaluate progress of learners based on ICSE board pattern

### COURSE COMPONENTS

#### Coursebook

#### Teacher's Resource Book

- Detailed Lesson Plans
- Worksheets
- Answer key

#### Digital Companion

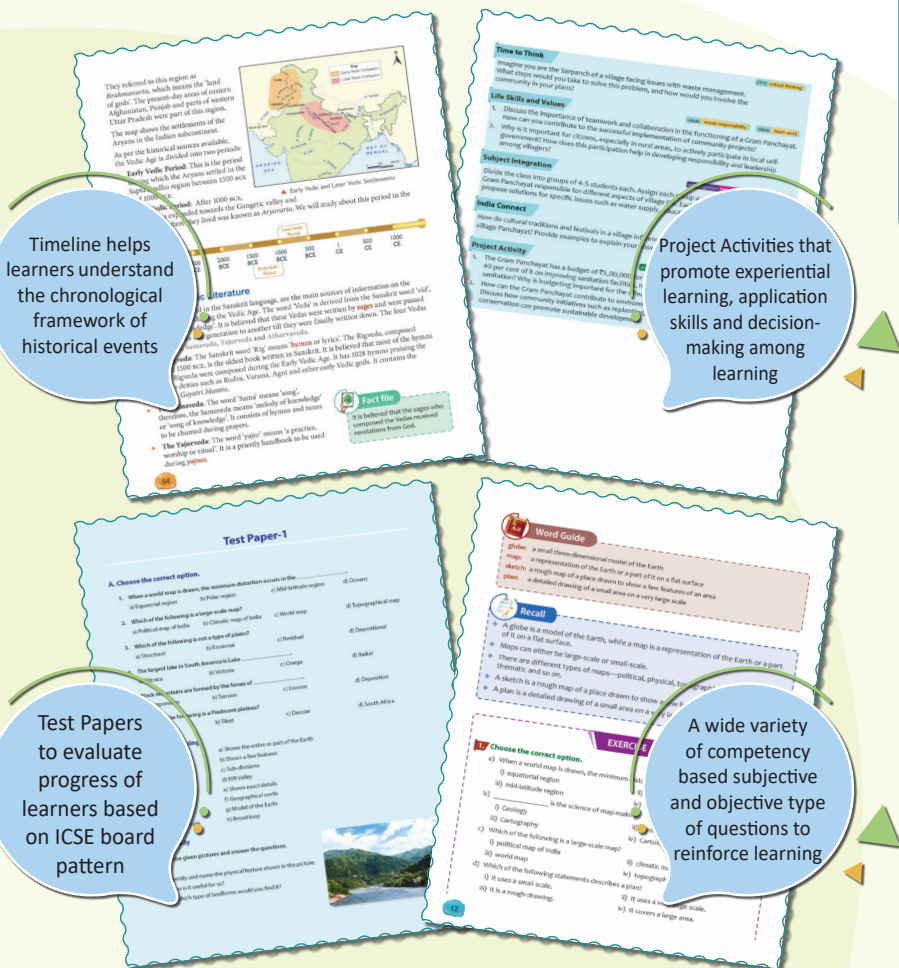
- E-book
- Worksheets
- Interactive Maps
- Animations/videos
- Test Generator
- Additional Worksheets on QR Code

### Authors

**Caroline Shobha Gahlot** brings 35 years of distinguished experience in teaching History and Civics to High School students (ICSE) at Francis Convent Inter College, Jhansi.

**Jasmine Dhillon** has over 20 years of experience in education. She excels in making complex concepts engaging and accessible.

**A. Mukerji** has been teaching Geography for over 30 years in Kolkata, Delhi NCR and Mumbai.



Timeline helps learners understand the chronological framework of historical events

Project Activities that promote experiential learning, application skills and decision-making among learning

Test Papers to evaluate progress of learners based on ICSE board pattern

A wide variety of competency based subjective and objective type of questions to reinforce learning

Aligned to NCF - SE 2023



Revised

**Sparkles** is an integrated curriculum solution specially crafted for classes 1-5. Each box set comprises curriculum books and workbooks on English (1-5), Maths (1-5), Science (3-5), Social Studies (3-5) and EVS (1-2).

Sparkles box set is completely aligned with NCF-FS 2022 and comes packed with Headword Edge - the one-stop blended learning solution for teachers.

### COURSE COMPONENTS

#### Coursebook

#### Teacher's Resource Book

- Coursebooks
- Workbooks
- Teacher's Resource Books
- Headword Edge for Teachers (LMS)

#### Digital Companion

- Interactive eBook
- Web-based worksheets on QR codes



Scan & Learn  
(anytime, anywhere)

Includes

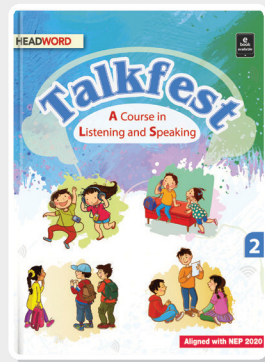
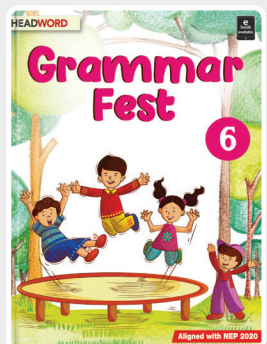
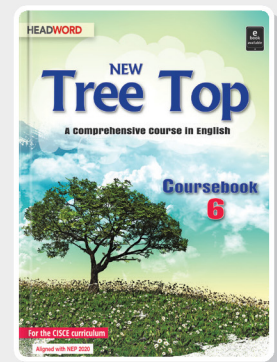
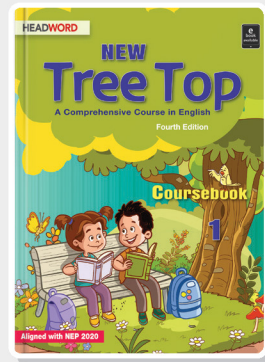
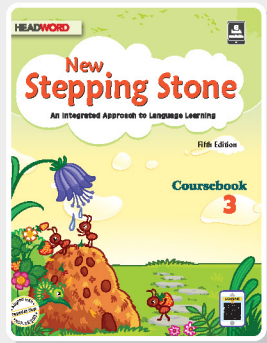
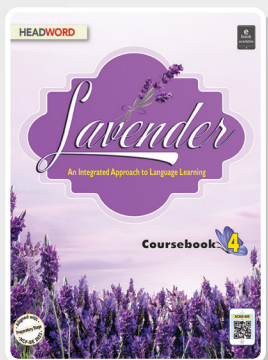
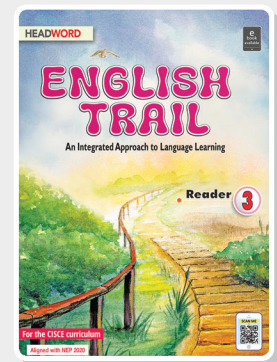
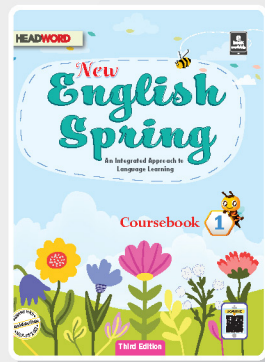
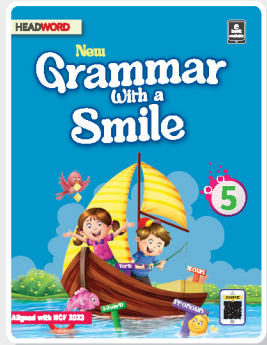
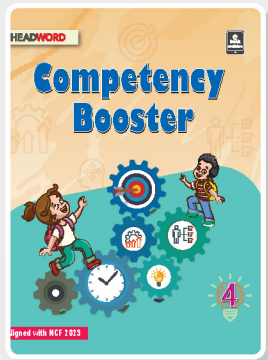
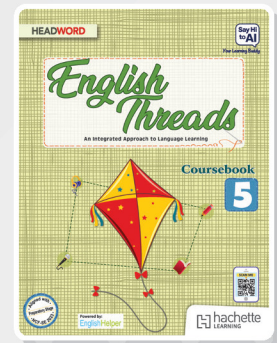
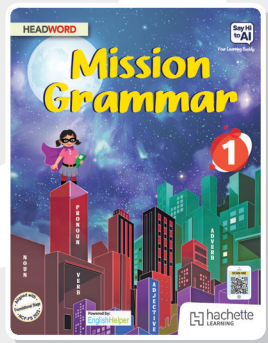
**Edge**

(Learning Management System)

- Interactive Teaching and Learning Resources
- Assessments/Practice Worksheets
- Multiplatform Support
- Reports and Analytics
- Teacher Manual
- Comprehensive Lesson Plans
- Test Generator
- Interactive eBooks
- Assessment Generator

# Specialised ELT Curriculum Solutions for CBSE and ICSE

Aligned with NCF



Know more about us  
just scan the QR code



**Headword Publishing Company Pvt. Ltd**  
C, 12, Sector 3, Noida, Uttar Pradesh 201301