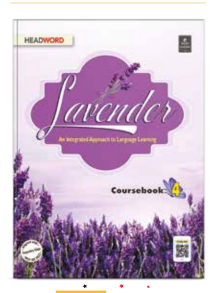
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New Launch *

Coursebook (1 to 8)
Workbook (1 to 8)
Literature Reader (3 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

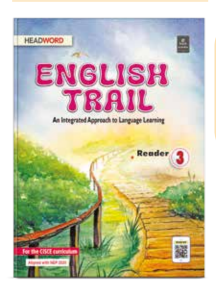
Lavender CB 8 Geeta Shyamsundar

Lavender 1 to 8 is a three-book course that includes a Coursebook, a Workbook and a Literature Reader (3-8), and focusses on providing stimulating learning methods to introduce the English language. The series focusses 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.

- 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





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

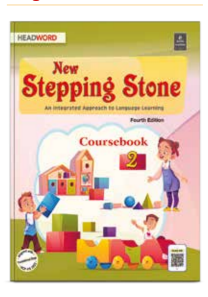
The authors, Vinisha Mathur, Anuradha Murthi and Alka Rai, are senior, experienced teachers with years of teaching experience in very reputed schools across the country.

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.

- 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





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

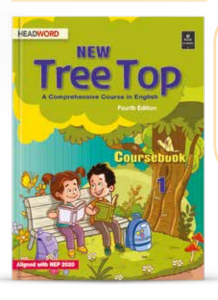
Authors

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

- 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 en hance sensitivity towards literature.





Coursebook 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 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).

- 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).





English Spring 1–8 is an integrated language course for learners from the Foundational stage through Preparatory to the Middle stage. The course endeavours to acquaint young learners with content that is tailor-made for them for a successful language-learning experience. The series takes into account the challenges and needs of young learners of the language and balances the desired learning outcomes with their learning capabilities. The major recommendations of the NEP 2020 are reflected in the series.

Salient Features

- Includes predominantly Indian writers and writings—both classic and contemporary.
- Comprehension exercises aimed at developing factual, evaluative and inferential skills.
- Carefully graded grammar and vocabulary exercises that help understand the nuances of language learning.
- A variety of recommended listening and speaking tasks help learners practise communication in both formal and non-formal areas of life.
- Writing tasks that focus on recommended task types to help sharpen learners' writing skills.
- Life skills, value-based questions, art and cross-curricular learning integrated with the context for a thematic, contextualised and holistic learning experience.

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

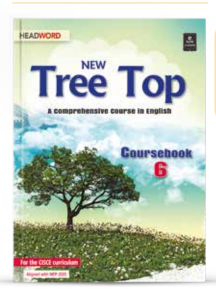
Authors

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.





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.

Companion Book (1 to 8)

 Learning Outcomes Lesson Plans

Teacher's Resource Book

COURSE COMPONENTS

- Suggested Reading
- Answer key

Digital Companion

E-book

Coursebook

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

Mobile App

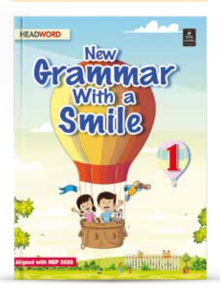
- E-book
- **Model Reading**
- **Animations**
- Interactivities
- Audio recording of listening tasks

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.





Coursebook

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

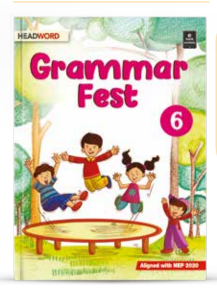
Authors

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.

New Grammar with a Smile has now been revised to incorporate the recommendations of the National Education Policy 2020. 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.

- 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.





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

Teacher's Resource Book

- Learning Outcomes
- Answer key

Digital Companion

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

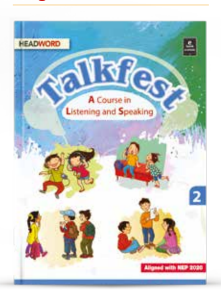
Mobile App

- E-book
- Animations
- Interactivities

Authors

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 teachereducator. 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.

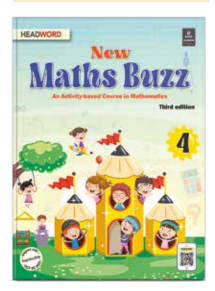
Ruchi has authored English coursebooks for ESL students, and she is also a CBSE master trainer and module writer for ASL.

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.





11



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.

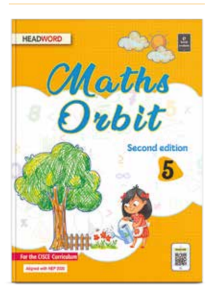
Bijo Thomas is presently the Vice Principal, Meru International School, Miyapur, Hyderabad. He an enthusiastic educator who has worked with reputed institutions like Shiv Nadar School. Suncity School and Pathways School, Gurgaon. As a recipient of the Honeywell scholarship, he visited the Huntsville 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 focusses 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.

- **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.





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

- Teaching Strategies
- 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

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.

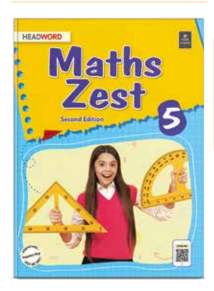
Sunanda Rudola is a passionate teacher with over 26 years of experience in teaching in India and abroad. The schools she has taught in include the Doon International School, Dehradun; Sanskriti School, Convent of Jesus and Mary, New Delhi; St. John's School, Varanasi; Willow International School and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

- Concept Explanations and sums include examples from the learners' immediate surroundings
- **Exercise** aims at inculcating thinking skills, analytical skills, reasoning skills, decision-making and problem-solving skills
- **Revision Exercise** recapitulates the concepts taught in the chapter
- Maths Lab Activity aids in concept building through hands-on activities
- Worksheet engages students in a creative way
- Mental Maths helps students perform quick calculations
- Multiple Choice Questions assess the students' understanding of the concepts
- Higher Order Thinking Skills help students develop critical and analytical thinking skills
- Case Study helps students understand and apply their skills and understanding to a real-world situation
- Worksheets on QR Code provide additional practice for students
- Answers to the exercises are provided at the end of the books





Coursebook 1 - 8 Teacher's Resource Book

Teaching Strategies

- Lesson Plan
- Activities
- Worksheets

Digital Companion

- E-book
- Animations/Videos
- 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.

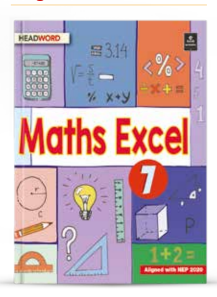
Sunanda Rudola is a passionate teacher with over 26 years of experience in teaching in India and abroad. The schools she has taught in include the Doon International School, Dehradun; Sanskriti School, Convent of Jesus and Mary, New Delhi; St. John's School, Varanasi; Willow International School and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

Maths Zest 1–8 is a carefully graded series that follows the traditional approach of teaching. It applies the format of explanation—examples—exercise. The course has been designed in such a way that the concepts move from simple to complex in a spiral manner making them learner-friendly and attempts to drive out the fear of mathematics from young minds.

The series conforms to the recommendations, learning outcomes and spirit of the latest National Curriculum Framework. The core recommendations of the National Education Policy 2020 have been incorporated in the series to prepare learners for a new era of learning.

- **Concept Explanations** and sums include examples from the students' immediate surroundings.
- **Exercise** aims at evaluating the students' understanding of the concepts.
- Revision Exercise at the end of the chapter recapitulates the concepts taught in the chapter.
- Maths Lab Activity aids in concept building through hands-on activities.
- **Mental Maths** helps to improve the number sense and perform calculations faster.
- Multiple Choice Questions assess learning of the concepts in an effective manner.
- **Higher Order Thinking Skills** assess reasoning, critical and analytical thinking skills.
- **Comprehensive Assessments** assess and prepare the students for the exam.
- **Answers** provided at the end of the book.
- **Vedic Maths** enables students to solve difficult problems with high speed and accuracy.





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.

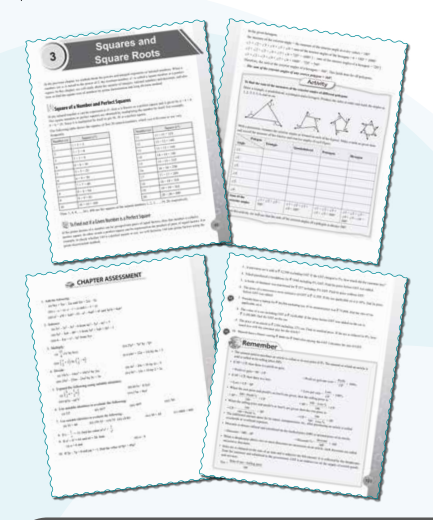
Jhuma Sinha is a passionate teacher with two decades of experience in teaching. She is a master trainer of the CISCE for maths at the upper primary level. She conducts workshops on mathematics and life skills for teachers and students. Presently, she is a mathematics teacher at The Future Foundation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

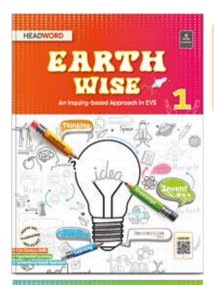
Meenakshi Verma has more than three decades of experience in teaching in India and Bhutan. She has taught in Sardar Patel Vidyalaya, Convent of Jesus and Mary and Lady Irwin Senior Secondary School, New Delhi; Manipur Public School, Imphal, Manipur; and Yangchenphug High School, Thimpu, Bhutan.

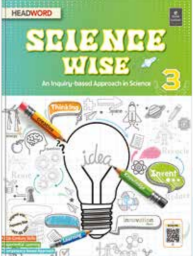
Maths Excel 6–8 makes understanding of mathematics graded and logical so that the student can learn the subject through self-discovery. The book gives structured pedagogical inputs for the teacher in order to help the child develop critical thinking and reasoning skills for problem solving.

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

- 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

- 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**

Earth Wise (EVS for classes 1 and 2) and Science Wise (Science for classes 3 to 8) focus on core concepts and competency-based approach, where students will

3 to 8) 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.

- 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





Coursebook Teacher's Resource Book

Answer key

Digital Companion

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

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.

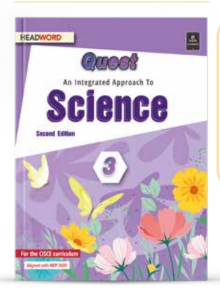
Salient Features

- Let us Start offers activity-based warm up section to assess pre-knowledge.
- **Learning By Doing** includes thought-provoking, exciting, real-life problems to en hance 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.



Ritu Khati, Neeru Singh (Books 1-5) Sushma Sardana, Dr Kalyani Akalamkam (Books 6-8)





Coursebook

Teacher's Resource Book

- Lesson Plan
- Answer Key
- Activity-based worksheet booklet for students

Digital Companion

- E-book
- Lesson Plans
- Animations
- Test Generator
- · Additional Worksheets
- Answer Key (worksheets)

USP

- 1. Aligned with CISCE curriculum
- 2. Attractive layout, simple language
- 3. NEP guidelines incorporated in an integrated manner
- 4. Activity-based worksheet booklet with each coursebook

Authors

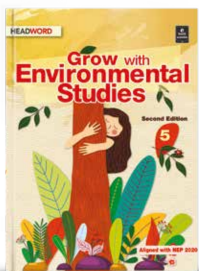
Illa Vij, Priyanka Sandhu (Quest 1 and 2) Ritu Khati, Neeru Singh (Quest 3-5) Bindu Sahdev (Physics 6-8) Vandana Gupta (Biology 6-8) Neeta Agrawal (Chemistry 6-8) decades of experience in teaching English in different schools.

The series, **Quest**, presents an integrated approach to Science. The books are available as **Quest EVS** (for classes 1 and 2), **Quest Science** (for classes 3 to 5) and **Quest Biology**, **Quest Chemistry** and **Quest Physics** (for classes 6 to 8). The series is designed in conformation with the curriculum issued by the Council for Indian School Certificate Examination (CISCE), November 2016.

As suggested by the NEP 2020, the course content aims to develop knowledge, literacy and life skills as part of the classroom experience. Special care has been taken to integrate art, values, cross-curricular approach and cultural heritage of India in the course content.

- **Learning Outcomes** include knowledge and abilities that students are expected to demonstrate by the end of each chapter.
- **Get Set Go** includes interesting warm up activities to set the tone for new chapter.
- Just Checking provides short questions for a quick recap of the topic.
- Infobit includes interesting facts for learners.
- To Sum Up provides summary of the chapter.
- **Keywords** are important words learnt in the chapter.
- Let Us Practice includes objective and subjective questions.
- **Activity Time** includes discussions, field trips, maze games, experiments, art and craft, etc.





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.

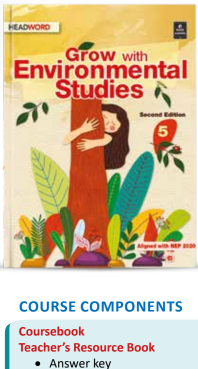
Salient Features

- 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.



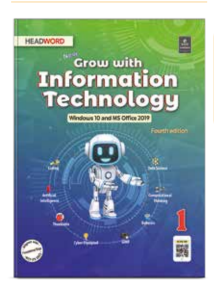
Authors

Illa Vij, Priyanka Sandhu





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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 committed educator.

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

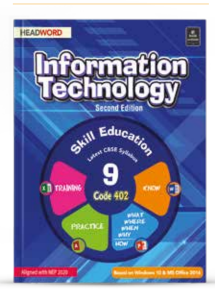
New Grow with Information Technology 1 to 8, emphasises on activity-based approach with board games, integrating values and life skills, cross-curricular project work, and lab activities. It goes beyond coding, promoting computational thinking, creativity, and ethics. This book supports confident navigation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

Salient Features

Additionally, series includes:

- 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
- Thunkable, Howz App, Updates includes hands-on activities for developing high-order thinking skills
- Practice questions for Cyber Olympiad
- Get Set Go! (Board Game)





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

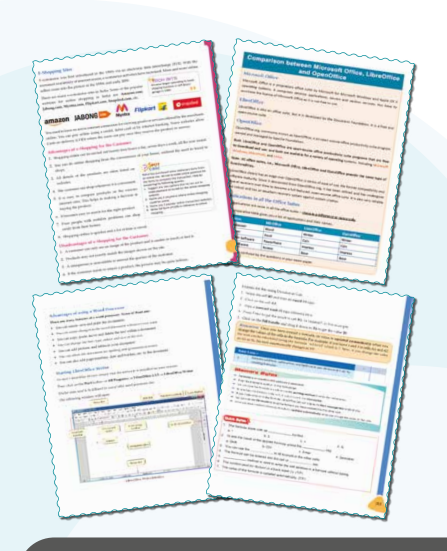
Project Work

Teacher's Resource Book Class 1-8

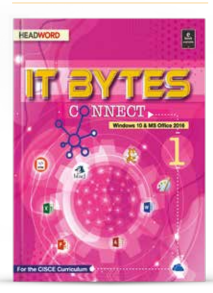
- Flipbook
- Lesson Plans
- Additional Worksheets
- Additional Sample Papers
- Answer Key

Information Technology books 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 web applications and security. 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.

- 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.



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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

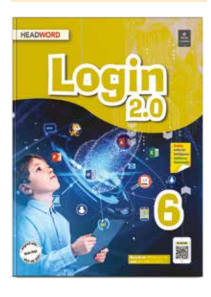
Authors

Meera Agarwal has over 18 years of experience in the education industry. She is a 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.

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.

- **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.





Coursebook Software Used

- Windows 10
- MS Office 2016
- Tux Paint
- ScratchJr
- Paint 3D
- Scratch 3
- Notepad++ (HTML 5 & CSS)
- Python

Digital Companion

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

Authors

Meera Agarwal has over 18 years of experience in the education industry. She is a 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.

Login 2.0 1 to 8, a revised edition, incorporates the latest recommendations of **National Education Policy 2020**. The series is boost with a variety of exercises that reinforce the learning, promote critical and analytical thinking skills, and foster problem-solving skills in the young learners.

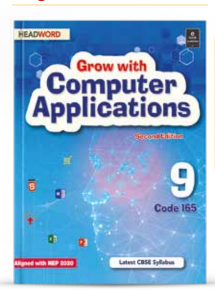
Based on Windows 10 and MS Office 2016, it also covers a variety of topics like Tux Paint, Scratch Jr., Paint 3D, Scratch, HTML, Python and Artificial Intelligence.

- In this Chapter highlights the learning objectives of the chapter.
- Quick Quiz tests recall in a quick and fun way.
- Lab Time includes practical questions to enhance the practical ability of students.
- Fast Facts provide additional interesting tit-bits related to the topic.
- **Keep in Mind** includes important information related to the topic.
- **Exercises** contain a wide range of questions to hone theoretical and analytical skills of students.
- **Computational Thinking** helps foster coding skills in students.
- Board Games aid learning in an interactive manner.
- **Project Work** includes cross-curricular activities for holistic growth.





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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

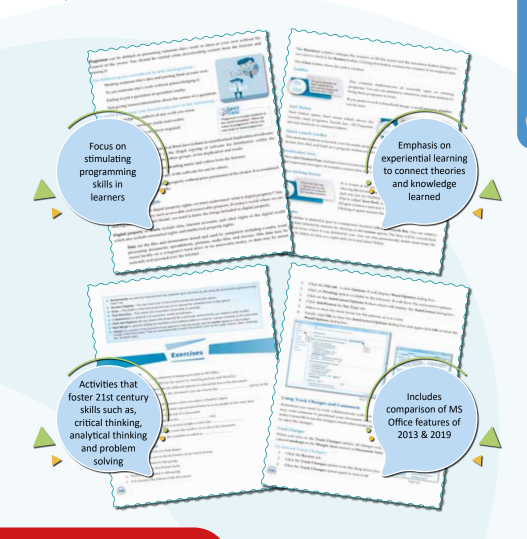
Authors

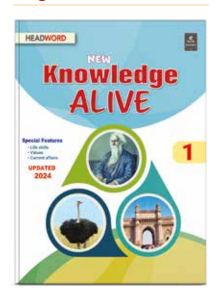
Meera Agarwal has been in the field of education for the last 18 years. She is the former HOD, Computer Science Department in Amity International School, Noida, and is a reviewer and curriculum developer. She is also a Resource Person for CBSE for Informatics Practices and has conducted several workshops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

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

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.

- **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.





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. These five sections are:
- 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.



Coming soon !!!

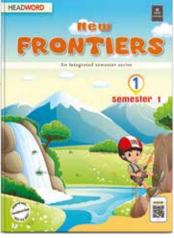
A new General Knowledge series for the 21st century learner.

Stay tuned!



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.

New Frontiers The series comprises 10 books—two semester 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.







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.

COURSE COMPONENTS

Print Course Components

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

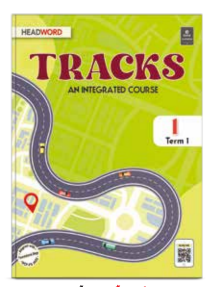
Digital Companion

- 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

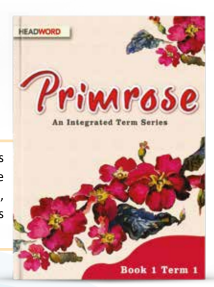
- Core content
- · Activity and discovery-based content
- Integration of life skills, values and 21st-century skills
- Exercises and activities promoting problem solving, critical thinking and analytical thinking
- Art integration
- Question pattern discouraging rote learning
- India-centric content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



Tracks The series comprises 15 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.



Primrose for classes 1 to 5 is an integrated term course which combines all the major subjects – English, Maths, EVS/Science, Social Studies and GK. The syllabus for each class and each subject has been divided into three terms. Thus, there are three books for each class. A separate practice worksheets booklet is available with each book.



COURSE COMPONENTS

Subjects

Classes 1 & 2

- English
- Maths
- EVS
- GK

Classes 3 to 5

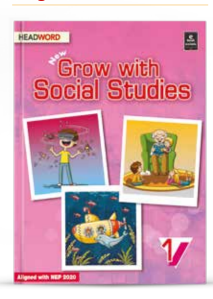
- English
 - Maths
 - Science
 - Social Studies
 - GK

Components of the Course

- Main Books—Term 1, Term
 2 and Term 3—for each class
- Teacher's Resource Materi al— 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

- 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-ofcontext, disconnected manner. These have been highlighted in the lessons
 with the icons so as to indicate that there is a potential for discussion.

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COURSE COMPONENTS

Coursebook

Teacher's Resource Book

- Textual Questions
- Answer Key
- Worksheets

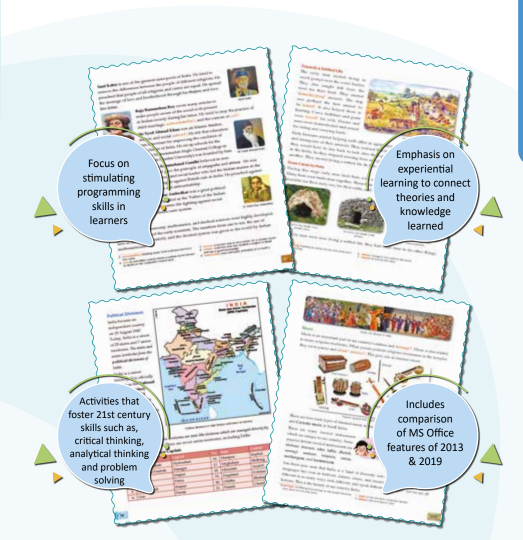
Digital Companion

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

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.

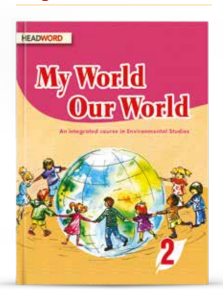
Salient Features

- 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.



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.



My World, Our World is a series for Classes 1-2 in Environmental Studies and Classes 3-5 in Social Studies, based on the guidelines and learning outcomes outlined in the NCF and some of the core recommendations of the National Education Policy 2020. Children's relationship with people around them and the world they inhabit are vital for their development as social beings. This is the premise on which the series has been based.

Salient Features

- Apply core concepts learnt.
- Articulate thoughts and ideas effectively using oral, written and non-verbal communication skills.
- Understand cross-cultural linkages.
- Develop basic values of social responsibility.
- Respect and appreciate diversity and develop constitutional values.
- Exhibit sensitivity towards the environment.
- To observe, discover, discuss, question, and appreciate the world around them.

COURSE COMPONENTS

Coursebook Teacher's Resource Book

- Learning Outcomes
- Lesson Plans
- Worksheets
- Answer key

Digital Companion

- E-book
- Worksheets
- Interactivities

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, outof-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.



PRICE LIST 2023-24

	NEW TITLES AND REVISIONS							
TITLE	ISBN (PRINT)	PRICE	TITLE	ISBN (PRINT)	PRICE			
Lavender CB 1	9789355677051	₹ 399.00	Earth Wise CB 2	9789355677341	₹ 385.00			
Lavender CB 2	9789355677112	₹ 425.00	Science Wise CB 3	9789355677488	₹ 425.00			
Lavender CB 3	9789355676979	₹ 455.00	Science Wise CB 4	9789355677464	₹ 445.00			
Lavender CB 4	9789355677150	₹ 475.00	Science Wise CB 5	9789355677242	₹ 475.00			
Lavender CB 5	9789355676955	₹ 495.00	Science Wise CB 6	9789355677228	₹ 540.00			
Lavender CB 6	9789355676948	₹ 499.00	Science Wise CB 7	9789355677303	₹ 545.00			
Lavender CB 7	9789355676931	₹ 525.00	Science Wise CB 8	9789355677327	₹ 550.00			
Lavender CB 8	9789355676962	₹ 535.00	New Grow With IT CB 1	9789355676627	₹ 260.00			
Lavender Workbook 1	-	ТВА	New Grow With IT CB 2	9789355676603	₹ 295.00			
Lavender Workbook 2	-	ТВА	New Grow With IT CB 3	9789355676580	₹ 330.00			
Lavender Workbook 3	-	ТВА	New Grow With IT CB 4	9789355676641	₹ 395.00			
Lavender Workbook 4	-	ТВА	New Grow With IT CB 5	9789355676887	₹ 425.00			
Lavender Workbook 5	-	ТВА	New Grow With IT CB 6	9789355676825	₹ 445.00			
Lavender Workbook 6	-	ТВА	New Grow With IT CB 7	9789355676849	₹ 465.00			
Lavender Workbook 7	-	ТВА	New Grow With IT CB 8	9789355676900	₹ 475.00			
Lavender Workbook 8	-	ТВА	Maths Buzz 1	9789355677648	₹ 415.00			
Lavender LR 3	9789355677082	₹ 240.00	Maths Buzz 2	9789355677624	₹ 445.00			
Lavender LR 4	9789355677143	₹ 250.00	Maths Buzz 3	9789355677709	₹ 470.00			
Lavender LR 5	9789355677006	₹ 265.00	Maths Buzz 4	9789355677662	₹ 525.00			
Lavender LR 6	9789355677181	₹ 275.00	Maths Buzz 5	9789355677723	₹ 545.00			
Lavender LR 7	9789355677105	₹ 295.00	Maths Buzz 6	9789355677600	₹ 550.00			
Lavender LR 8	9789355677020	₹ 310.00	Maths Buzz 7	9789355677686	₹ 560.00			
Earth Wise CB 1	9789355677525	₹ 365.00	Maths Buzz 8	9789355677747	₹ 565.00			

NEW TITLES AND REVISIONS

MEW THEES AND	TILVIOIO	
TITLE	ISBN (PRINT)	PRICE
Maths Orbit 1	9789355677631	₹ 395.00
Maths Orbit 2	9789355677617	₹ 415.00
Maths Orbit 3	9789355677693	₹ 445.00
Maths Orbit 4	9789355677655	₹ 499.00
Maths Orbit 5	9789355677716	₹ 535.00
Maths Orbit 6	9789355677594	₹ 510.00
Maths Orbit 7	9789355677679	₹ 525.00
Maths Orbit 8	9789355677730	₹ 530.00
English Trail CB 1	9789355676702	₹ 385.00
English Trail CB 2	9789355676733	₹ 395.00
English Trail CB 3	9789355676672	₹ 410.00
English Trail CB 4	9789355676764	₹ 430.00
English Trail CB 5	9789355676610	₹ 470.00
English Trail CB 6	9789355676597	₹ 500.00
English Trail CB 7	9789355676573	₹ 515.00
English Trail CB 8	9789355676634	₹ 520.00

HEADWORD BACKLIST 2023-24

TITLE	ISBN (PRINT)	PRICE
English Spring Coursebook 1 2e	9789391104597	₹ 325.00
English Spring Coursebook 2 2e	9789391104603	₹ 345.00
English Spring Coursebook 3 2e	9789391104658	₹ 350.00
English Spring Coursebook 4 2e	9789391104665	₹ 375.00
English Spring Coursebook 5 2e	9789391104672	₹ 399.00
English Spring Coursebook 6 2e	9789391104689	₹ 445.00
English Spring Coursebook 7 2e	9789391104733	₹ 455.00
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