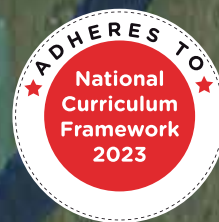


Collins



School Catalogue 2025

SAFAL

LEARNING
OUTCOMES

NCF

SEED

NIPUN

CURRICULAR
GOALS

ICT

SKILLS

LIFELONG
LEARNERS

COMPETENCY

HOLISTIC



Our resources ensure that the key learning goals from the NCF 2023 are met comprehensively.

The National Curriculum Framework (NCF) 2023 provides a roadmap to deliver the principles, objectives, and guidelines for the educational landscape in India. Spanning the critical developmental years of 3 to 18, the NCF 2023 aligns with the National Educational Policy's (NEP's) 5+3+3+4 curricular and pedagogical structure, catering to Foundational, Preparatory, Middle, and Secondary learning stages. NCF 2023 underscores the aims of education from NEP 2020, envisioning universal access to education and striving for holistic development and skill-based learning. Within its purview, the NCF 2023 intricately addresses learning standards, pedagogical methodologies, content enrichment, and assessment strategies.

Collins Learning's resources are aligned with the principles and the vision of the NCF 2023. Our books focus on:

- Identifying and mapping the curricular goals, competencies, and desired learning outcomes at all stages
- Recognizing the primacy of formative years (ages 3-8), which includes building foundational literacy, numeracy, and awareness of one's environment
- Adopting a flexible, play-based approach for foundational education, responsive to diverse learning needs
- Integrating 21st century skills in learning, teaching, and assessments
- Providing affordable digital aids as teaching-learning tools to bridge the digital divide and ensure that no child is left behind (in the use of technology to aid learning), thus using technology extensively to deliver education
- Providing opportunities for continuous review of progress based on regular assessment for learning
- Conceptual understanding rather than furthering rote learning and learning-for-exams
- Fostering child-centred, inquiry-based, discovery-based, discussion-based, and analysis-based learning
- Imparting holistic education through a flexible, multidisciplinary approach covering the sciences, social sciences, humanities, fine arts and sports for a multidisciplinary world in order to ensure the unity and integrity of all knowledge
- Promoting peer tutoring through a variety of hands-on, supervised activities for more effective learning and skill building
- Nurturing and developing life skills such as communication, cooperation, teamwork and resilience
- Honing creativity and critical thinking to encourage logical decision-making and innovation
- Encouraging respect for diversity and local context in all curriculum and pedagogy
- Creating awareness in children about Sustainable Development Goals 2030, and preparing them to contribute towards attaining these

To know more about our books, digital resources, and initiatives, visit www.collins.in.

Collins School Catalogue 2025: Explore, Discover, and Transform Education

Welcome to the 2025 Educational Catalogue, where I invite you to join us in a year filled with exploration and discovery in the world of education. This year, our catalogue showcases an exciting array of newly published titles that prioritize innovation, inclusivity, and practical applications tailored for today's classrooms. As the landscape of teaching and learning continues to evolve, I am thrilled to present resources that not only honour traditional pedagogies, but also embrace cutting-edge strategies that integrate technology and promote critical thinking.

Key highlights from our 2025 publishing lineup

- **Enhanced Engaging English:** Our flagship NCF-aligned language-through-literature course is back with its third edition! Each grade level now includes a dedicated booklet focusing on 21st century skills, designed around reflection-based and inquiry-based learning. These booklets cover textual analysis, speaking, writing, and project work in a detailed format, complete with self-reflection sections and a comprehensive 360-degree learner assessment.
- **Enhanced Smart Tech and Enhanced Digi Tech:** The public launch of ChatGPT in the last few years has made Artificial Intelligence (AI) an integral part of our lives and changed how we interact with our immediate surroundings. Hence, it is only logical that computer science textbooks make students aware of the various facets of AI, how to use AI, its impact on our lives, and the challenges of using AI. Enhanced Smart Tech (for CBSE) and Enhanced Digi Tech (for ICSE) do exactly that. Both series come bundled with an AI handbook for classes 3 to 8. This set of handbooks serves as a graded introduction to AI, covering a diverse range of topics. The learning material is supported with case studies and real-world examples from diverse walks of life to demonstrate the extent of AI's impact on our lives. These resources and simple practice questions at the end of each handbook will equip students with the skills to understand, appreciate, and successfully use AI in their daily lives.
- **Journeys** is a new term series for LKG to class 5. It includes English, Mathematics, Science, Social Studies, and General Knowledge. It integrates several NCF-aligned features, including chapters mapped to Curricular Goals and Competencies, a Diagnostic Test, and a Progress Tracker offering holistic learner assessment. Also included with the course package are term-wise question papers for each subject.
- **Treasure Trove** is a comprehensive term course for classes 1 to 5, aligned with the National Curriculum Framework (NCF) 2023. This thoughtfully designed series offers young learners a holistic, multidisciplinary educational experience during their foundational and preparatory stages. Integrating core subjects such as English, Mathematics, Science, Social Studies, and General Knowledge across 15 coursebooks and 5 workbooks, it uses an interdisciplinary approach. Key features include *Think and Answer*, *Skills and Values Corner*, and *Cross-Curricular Projects*. The series promotes 21st century skills, social, emotional and ethical (SEE) learning, and raises awareness of the Sustainable Development Goals (SDGs). A *Progress Tracker* is included for each subject to monitor competencies in both academic and 21st century skills.
- **Canary** is our new semester series for classes 1 to 5. It includes English, Mathematics, Science, Social Studies, and General Knowledge. It is the latest addition to our products in the semester series segment, which also includes *Oasis* and *Revised Windmills Plus*.
- **Collins Social Science (CSS) Series:** Aligned with the new NCERT curriculum for classes 6 to 8, this series deepens students' understanding of social life through an interdisciplinary lens. By focusing on the principles of the National Curriculum Framework 2023, the CSS series empowers students to engage with the complexities of human society and fosters their development as empathetic and responsible citizens.
- **Updated Knowledge Lighthouse:** This engaging series of General Knowledge books for classes 1 to 8 ignites curiosity among young learners. Covering a broad spectrum of topics, these books present recent and relevant information that speaks to the evolving context of our post-COVID world, equipping learners with essential skills for the 21st century.
- **Bon Voyage — Un Manuel en Français:** A new French course designed for classes 5 to 8, this series features four integrated coursebooks and workbooks that follow the principles of NCF 2023. Focused on real-life contexts and experiential learning, this course develops essential language skills through various activities, enhancing listening, speaking, reading, and writing proficiency dynamically.
- **Prarambham:** A vibrant series of five Sanskrit books tailored for classes 1 to 5, it emphasizes the development of language skills through engaging narratives and activities. This series introduces foundational grammar concepts while fostering vocabulary, reading, and writing abilities, all wrapped in captivating illustrations to entice young learners.

Embrace the future with our digital initiatives

Our digital initiatives, **Collins Infinity** and **Collins DigiSuite**, have been further enhanced to provide an enriched learning experience.

- **Collins Infinity:** This blended learning programme offers up-to-date content mapped to the NCF, filled with interactive digital assets that make learning both fun and engaging.
- **Collins DigiSuite:** With this resource, teachers and students gain direct access to e-books and a wealth of digital supplements for an enriched teaching-learning experience. The mobile app allows teachers to utilize e-books easily while students can enjoy engaging animations, interactive exercises, and auditory learning materials at their fingertips.

A thank you to our educator community

I extend my heartfelt gratitude to the educators who have partnered with us over the years, providing invaluable insights and challenges to traditional methodologies. Your fresh perspectives inspire us to think creatively and inclusively, shaping the future of education.

As you explore the pages of this catalogue, I invite you to discover new ideas and harness the transformative power of education. Together, let's cultivate an environment of growth, connection, and lifelong learning.

Thank you for being an essential part of this journey.

Publisher

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Classes 1 to 8

Collins Infinity



Collins Infinity
A BLENDED LEARNING SOLUTION

1

This pack contains:

- ◆ English
- ◆ English Grammar
- ◆ Mathematics
- ◆ EVS
- ◆ Integrated Workbook

Let's reimagine education, together!

ADHERES TO National Curriculum Framework 2023 For Classes 1 to 8



Collins Infinity
A BLENDED LEARNING SOLUTION

5

This pack contains:

- ◆ English
- ◆ English Grammar
- ◆ Mathematics
- ◆ EVS
- ◆ Integrated Workbook

Let's reimagine education, together!

ADHERES TO National Curriculum Framework 2023 For Classes 1 to 8

Collins Infinity is a single, unified platform that caters to every facet of education delivery.

Mapped to NCF 2023, it brings together infinite learning possibilities to enable users create personalized learning experiences. Designed with fully responsive, intuitive and state-of-the-art interface, Collins Infinity brings the best of content and technology to create a holistic teaching and learning experience that goes beyond the traditional Learning Management System (LMS).



Collins Infinity is a blended learning solution for the evolving teaching and learning needs.

Subjects Available

- English
- English Grammar and Composition
- Environmental Studies
- Mathematics
- Science
- Social Studies

Each pack comes with an integrated workbook.

Key Features

- e-books with on-page digital assets & lesson plans
- Calendar for creating events
- Question bank
- Assessments
- Reports and analytics
- Integration with video conferencing tools
- App for students and teachers
- Notifications and alerts

Collins Infinity
A BLENDED LEARNING SOLUTION

3

This pack contains:

- ◆ English
- ◆ English Grammar
- ◆ Mathematics
- ◆ Science
- ◆ Social Science
- ◆ Integrated Workbook

Let's reimagine education, together!

Collins Infinity
A BLENDED LEARNING SOLUTION

8

This pack contains:

- ◆ English
- ◆ English Grammar
- ◆ Mathematics
- ◆ Science
- ◆ Social Science
- ◆ Integrated Workbook

Let's reimagine education, together!



Includes up-to-date and interactive content mapped to the NCF 2023



Contains pre-and post-assessments for learning to promote conceptual understanding in learners



Interspersed with digital aids such as videos, animations, and interactivities to further understanding



Clearly defines curricular goals, competencies and learning outcomes



Promotes 21st century skills and understanding of SDGs



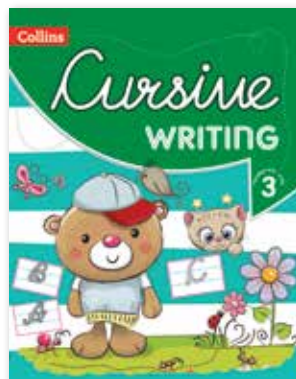
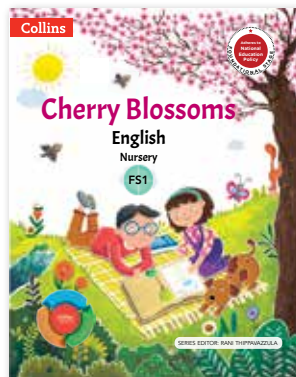
Focuses on development of skills for holistic learning

Visit infinity.collins.in



Foundational Stage

	Nursery	LKG	UKG	Grade 1	Grade 2
Collins Smart Start	✓	✓	✓	✓	✓
Cherry Blossoms	✓	✓	✓	✓	✓
Collins Little Learners	✓	✓	✓		
Collins Little Learners Hindi		✓	✓		
Collins Cursive Writing	✓	✓	✓		
Collins Rhymes	✓	✓	✓		



Also Available

Learning and Development in the Foundational Stage

We grow as we learn. For holistic development, learning needs to take place across all five learning domains identified in the National Curriculum Framework for the Foundational Stage (NCF-FS), which are **physical, socio-emotional and ethical, cognitive, language and literacy, and aesthetic and cultural development**.

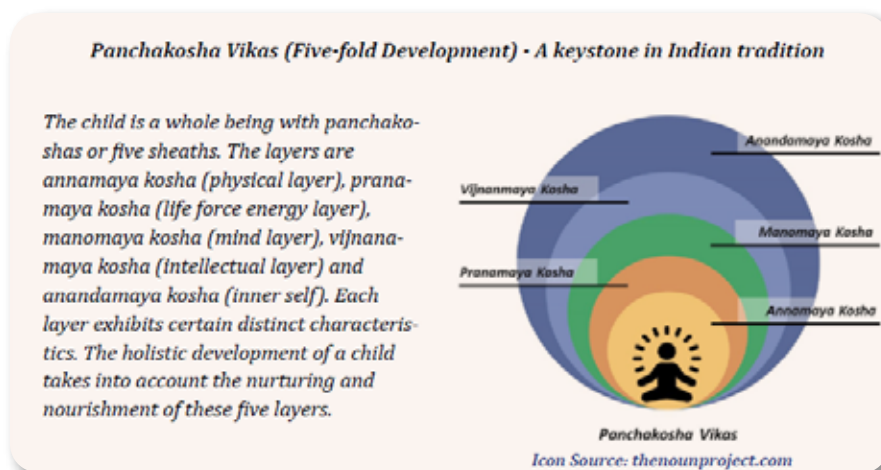
Developing **foundational literacy and numeracy** is critical for all future learning, and the NCF-FS enables us to leverage all five years of the Foundational Stage (i.e. addressing learners in the age group of 3 to 8 years) to achieve this.

The pedagogical approach suggested in the NCF-FS is primarily **play-based**. It recommends:

- including conversations, stories, songs and rhymes, art and craft, music and movement, indoor and outdoor games, field trips, being amidst nature and playing with materials and toys;
- using the child's home language and content such as local and traditional stories, rhymes, songs, materials, and games, which will allow for teaching and learning to be situated in the context of the child.
- catering to different needs and levels of children, including children with special needs, for learning to be truly inclusive.

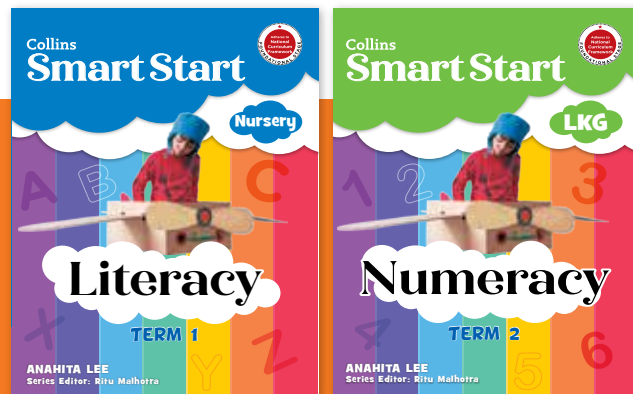
Assessment should be well-designed and aligned to the learning outcomes and competencies of the Foundational Stage. The assessment pattern suggested in the NCF-FS serves as an **enabler for learning and development**. It recommends:

- helping children in consolidating their learning through meaningful activities and exercises
- getting an insight into the learning achievement of the child by systematic and careful observation and analysis of their work— such as artwork, projects and simple worksheets — and acting upon the evidence documented.








Source: NCF-FS

Collins Smart Start



Collins Smart Start is an integrated course for the *panchakosha vikas* or the holistic development of children in the age group of 3 to 8 years. Based on the **National Curriculum Framework for Foundational Stage (NCF-FS) 2022**, the series focuses on numeracy, literacy and skill building while keeping play at the centre of the child's learning. The series is designed to support both teachers and learners in making the teaching-learning process engaging and enriching. The learning material for each year has been divided into two terms for ease of use in the classroom.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students
-  Flash Cards

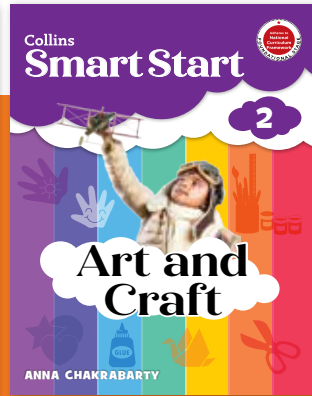
About the Author

Anahita Lee is the author of the series. She has authored several series for the K-8 segment. She was the Head of Academics at Mayo College Girls' School, Ajmer. With over 30 years in Education, she shares her experience and expertise with teachers and students. Anahita has completed a professional learning programme -- *The Future of Learning* -- from the Harvard Graduate School of Education, USA, and is trained as a Teacher Trainer by the Oxford Teachers' Academy (OTA), UK.

About the Series Editor

Ritu Malhotra is the series editor of this course. She has over two decades of experience in teaching and publishing. She has worked taught English at Step By Step School, Noida and Heritage Xperiential Learning School, Gurugram. She is the series editor of *Be the Change*, a course on sustainability for pre-primary to Grade 8. She is a climate activist and is the recipient of the prestigious 'Sarojini Naidu Award' for women.

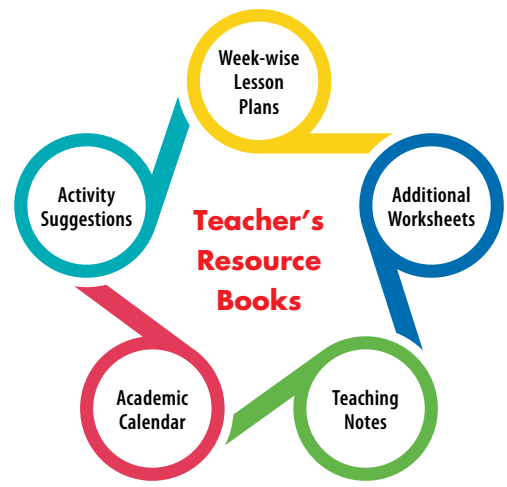
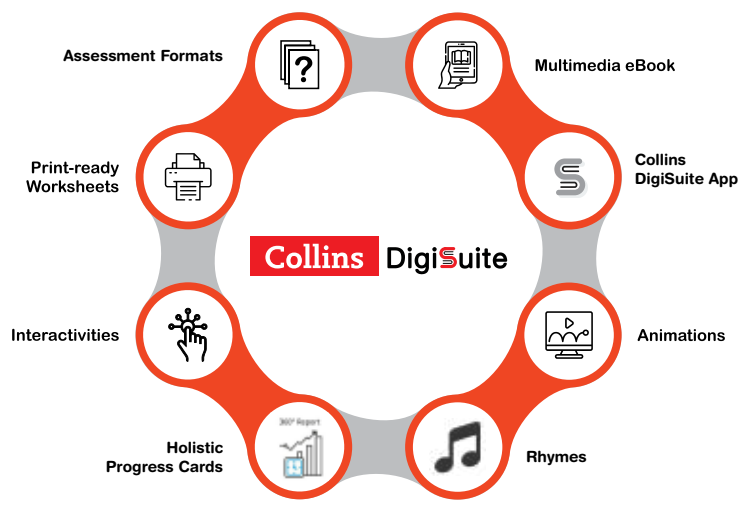
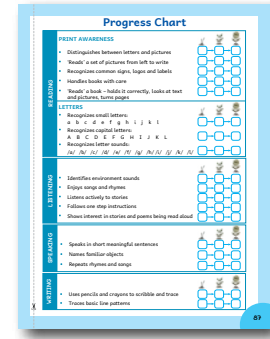
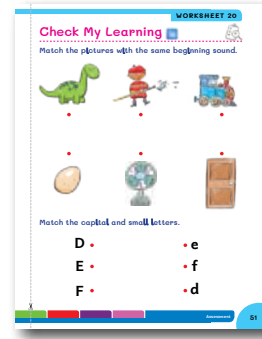
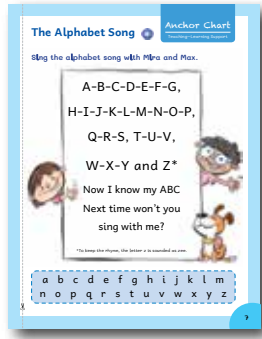




Now available with Rhymes!

Key Features

- Core learning material on literacy, numeracy and skill development split into two terms for ease of handling
- Clearly defined, systematic approach to learning and skill development
- Integrated approach to language and skill development
- Simple, easy-to-follow worksheet, interspersed with periodic revision pages
- Multiple opportunities for self-assessment
- A clear list of expected learning outcomes to help learners track their own learning
- Entry and exit-level revision worksheets
- Anchor charts, activity suggestions and teacher's notes included
- Perforated worksheets for the first three levels



Cherry Blossoms



Cherry Blossoms is designed to meet the learning requirements of children in the age group of three years to eight years. The series adheres to the vision outlined in the **National Education Policy (NEP) 2020** for early years. This series also integrates the essence of **National Initiative for Proficiency in Reading with Understanding and Numeracy (NIPUN Bharat)** guidelines, which extensively deal with foundational literacy and numeracy. From Nursery (Foundational Stage 1) through Class 2 (Foundational Stage 5), the series supports holistic learning and skill development through a variety of activities. It has separate coursebooks and practice books for English, Maths and General Awareness. It also has Art and Craft for all the levels and Rhymes and Stories for the first three levels, which together serve as a complete learning solution for the early years.

Course Package



Coursebooks



Workbooks



Teacher's Resource Books



Collins DigiSuite for Teachers



About the Author / Series Editor

Dr Satyasree Gupta has an in-depth understanding of pedagogy and the different curricula prevalent in India. She is a veteran educator, especially in the fields of Foundational Literacy and Numeracy, extending up to higher levels as she was an integral part of many reputed schools in India. She has authored several books, and mentored hundreds of educators across the globe. She holds a dual PhD in Education Management and Doctorate in Sciences.

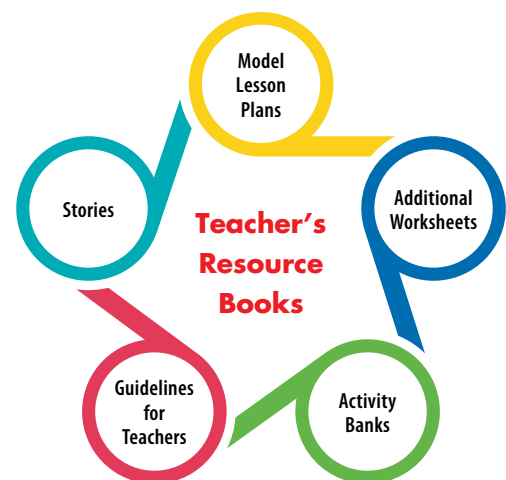
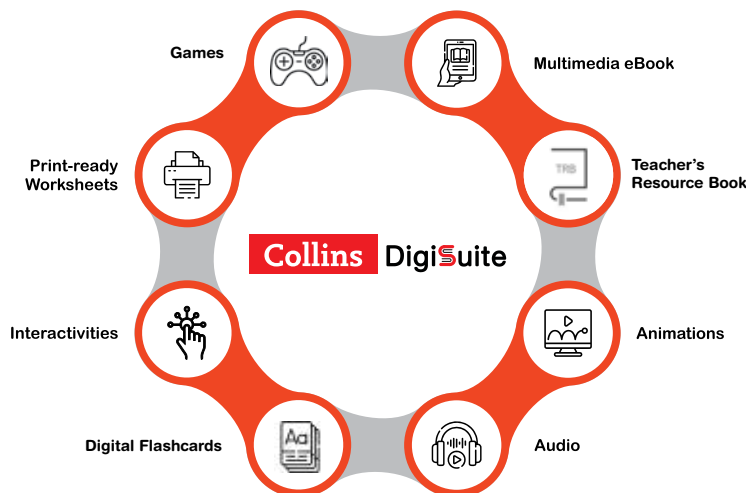
Rani Thippavazzula, former Academic Director, Ravindra Bharathi Group is an eminent educationist with over two decades of experience in teaching, administration and curriculum design and development. As an Academic Advisor for chain schools pan India, she is proficient in developing learning products and is a specialist in Differentiated Instruction, Enterprise Education and Early Childhood Education.





Key Features

- Emphasizes learning by doing, coupled with frequent repetition for better skill development
- Targets skill development across all learning domains for children
- Encourages **creative and psychomotor development**, a critical requirement for early years, through activities integrated across all levels
- Reinforces **basic values and skills** through stories, activities, pictures
- Includes **extensive teacher support** material in the form of teacher manuals, flash cards for the first three levels and digital teaching and learning resources

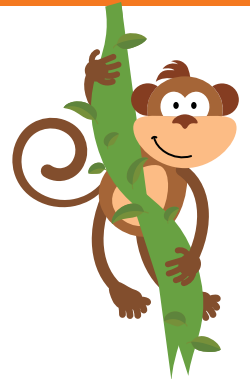


Collins Little Learners








Collins Little Learners is a three-level course designed to meet the learning requirements of children in the age group of three years to six years. Focused on holistic learning and development, the series covers English, Maths, General Awareness, and Art and Craft for Foundational Stages 1 to 3.

It also includes Workbooks for English, Maths and General Awareness and a Book of Rhymes and Stories at each stage. Hindi is available for Foundational Stages 2 and 3.



Course Package

-  Coursebooks
-  Workbooks
-  Flashcards and Stickers
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers

About the Series Editor

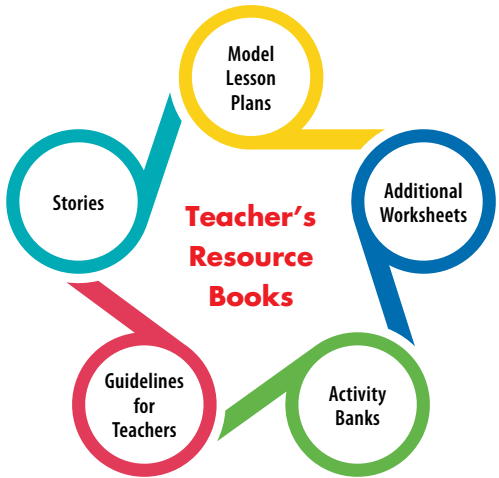
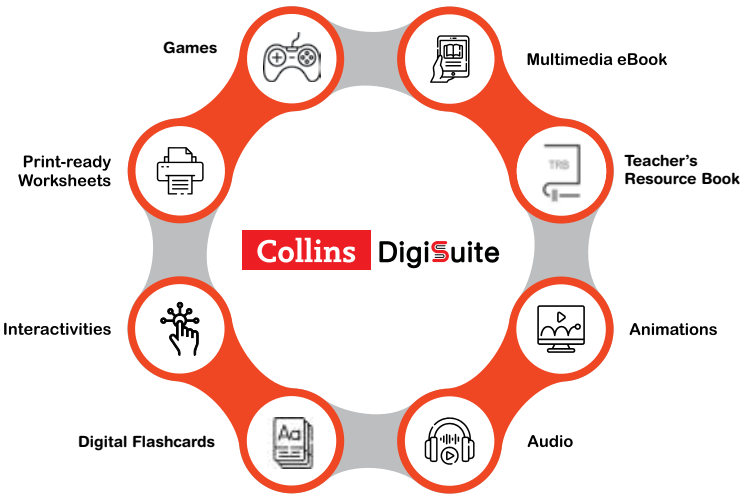
Rani T., former Academic Director, Ravindra Bharathi Group is an eminent educationist with over two decades of experience in teaching, administration and curriculum design and development. As an Academic Advisor for chain schools pan India, she is proficient in developing learning products and is a specialist in Differentiated Instruction, Enterprise Education and Early Childhood Education.





Key Features

- Emphasizes **learning by doing**, coupled with frequent repetition for better skill development
- Targets **skill development** across all eight learning domains for children
- Encourages **creative and psychomotor development**, a critical requirement for pre-school children, through activities integrated across all levels
- Reinforces **basic values and skills** through activities and stories
- Includes **extensive teacher support** material in the form of teacher manuals and digital teaching and learning resources



English

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
English Expert	✓	✓	✓	✓	✓	✓	✓	✓
Enhanced English Alive	✓	✓	✓	✓	✓	✓	✓	✓
New Exploring English	✓	✓	✓	✓	✓	✓	✓	✓
Enhanced Engaging English	✓	✓	✓	✓	✓	✓	✓	✓
Enriching English	✓	✓	✓	✓	✓	✓	✓	✓
Enhanced Collins English Grammar & Composition (with SAFAL Assessments)	✓	✓	✓	✓	✓	✓	✓	✓
Revised Exploring Grammar	✓	✓	✓	✓	✓	✓	✓	✓
Tune In! (Revised)	✓	✓	✓	✓	✓	✓	✓	✓

	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Revised Fun with Phonics & Spelling	✓	✓	✓	✓	✓	✓	✓

Language Learning in School

In our interconnected world, language proficiency plays a crucial role in shaping a student's future. Aligned with the National Educational Policy 2020, the NCF emphasizes on the importance of learning regional languages (R1), another language (R2), and a third language (R3) to foster cultural connection and cognitive development, i.e. students will learn at least three languages in their school years, denoted R1, R2, and R3. In grades 9 and 10, students will study three languages — R1, R2, R3 — at least two of which are native to India. In grades 11 and 12, students will be required to choose two languages, at least one of which is native to India.

Along with Indian languages, we know that English serves as a bridge between cultures, allowing students to interact with individuals from diverse backgrounds. By learning and using English, students can foster cultural understanding, empathy, and tolerance, promoting a global perspective. This not only enriches their personal lives, but also prepares them to be responsible global citizens in an interconnected world.

It is important that students appreciate literature and understand the formal requirements to master a language. This year at Collins we have enhanced one of our best-selling ELT series, *Engaging English*, with a booklet on 21st century skills. This skills-based booklet contains analytical comprehension questions, vocabulary and grammar-integrated speaking and writing sections, and research-based projects fostering competency-based learning. It includes a customized Holistic Progress Card.

What's Enhanced



Build and enhance your Dictionary referencing skills

English Expert



English Expert is a new multi-skill course in English that aims to address the needs of the learners, as outlined in the National Curriculum Framework (NCF) 2023, one of whose underlying principles is a concerted shift towards competency-based learning. This series is distinct in its inclusion of curricular goals, mapped to the respective competencies. It focuses on literacy through thoughtfully curated content, exercises, and activities that will help to develop the 3Hs – Curious Heads, Skilled Hands, and Compassionate Hearts.

Course Package

-  Coursebooks
-  Language Companions
-  Supplementary Readers
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students



About the Authors / Series Editors

Suchismita Banerjee holds an M.Phil. degree in English literature from Jawaharlal Nehru University, New Delhi. She has been working in the field of children's publishing with a special focus on early learning for the past twenty years.

Rashi Ravi Ganguly has been a teacher of English and is an ELT materials writer.

Vijaya Subramaniam is the former vice principal of Sardar Patel Vidyalaya, New Delhi. She has nearly four decades of teaching experience. She also conducts ELT and teacher training workshops across the country.

Aruna Punekar teaches English at the Sanskar Valley School, Bhopal. She has over two decades' experience at the primary level.

Paromita Roy is the Principal of Bridge International School, Kolkata. She is also an English teacher with several years' experience.

Safa Abdul Razak has an MPhil in Linguistics from English and Foreign Languages University, Hyderabad and a CELTA certification. She is a versatile teacher trainer and materials writer for foundational and preparatory stages.

Sonia Duggal is an author and ELT materials writer. She is also a language trainer with several years of experience.

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Kashmira Jaiswal is an English teacher with over two decades' experience. She is the Vice Principal of Navrachana Higher Secondary School, Vadodara.

Radhika Tadepalli has over three decades' experience as a teacher of English. She is currently the principal of a reputed school in Delhi.

Ritu Pankaj has nearly two decades of experience in teaching English at the middle and senior school levels at reputed schools. She is a teacher trainer and ELT materials writer.

Shradha Anand is an author, ELT materials writer and teacher trainer.

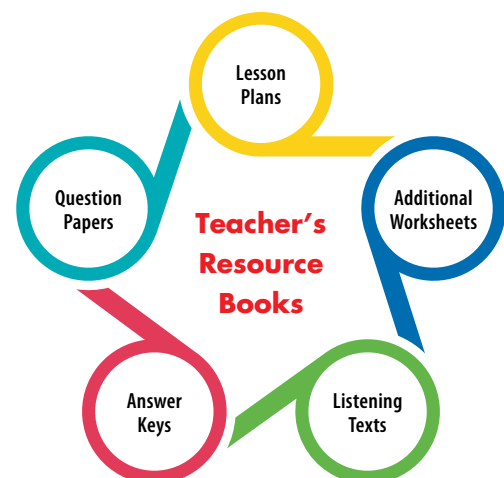
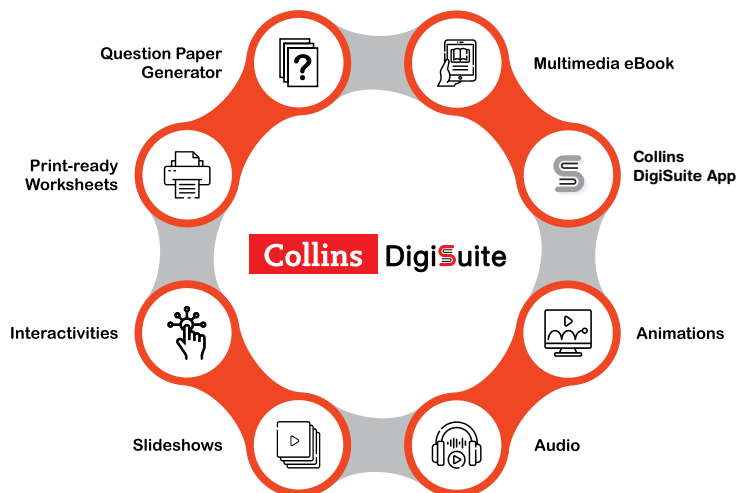
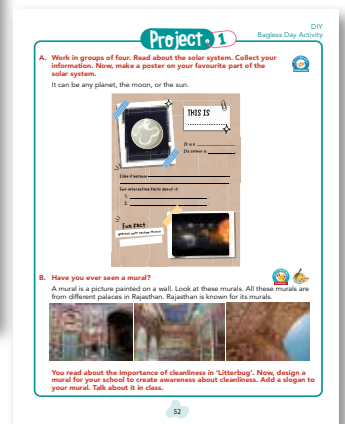
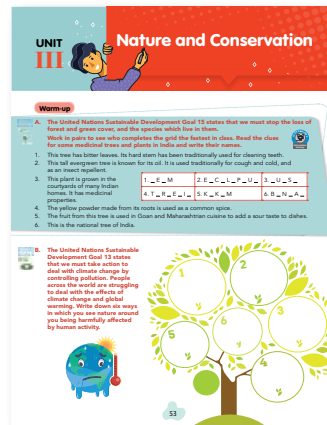
Somali Mitra has been teaching English for over a decade. Currently, she teaches English in Modern High School International, Kolkata.

Chinmoyee Ghosh Choraria has over a decade's experience as a teacher of English. She currently teaches in The Heritage School, Kolkata.

Renu Viswanath is the former Headmistress of Mother's International School, New Delhi.

Key Features

- **Warm-up** has theme-based activities.
- **Reading** comprises a rich variety of texts by global and Indian writers.
- **Cross-curricular corner, Literary terms, Common idioms and proverbs** have additional trivia, explanations of figures of speech, and idiomatic structures.
- **Curricular Goals** are mapped to the respective **Competencies** outlined in the NCF 2023.
- While-reading **in-text questions** check factual understanding.
- **Glossary** includes contextual meanings of difficult words.
- **In a Nutshell** is a useful revision tool which recapitulates the key aspects of the text.
- **About the author/poet/playwright** includes a brief biography of the author/poet.
- **Comprehension** checks factual understanding through 'wh-' and objective questions of various types.
- **Life Skills and Values** has inferential questions on values and interpersonal skills.
- **Vocabulary** includes exercises on contextual usage, modes of language acquisition and figures of speech.
- **Grammar** includes graded practice tasks accompanied by simple explanations.
- **Study Skills** includes graded phonics, spelling, and dictionary activities.
- **Listening** covers aural comprehension activities, as well as word and sentence-based **Dictation** tasks.
- **Speaking** includes role plays, conversation practice and public speaking tasks through solo, pair and group work. It also covers financial literacy tasks.
- **Writing** includes graded and free composition.
- Poetry chapters include **Activity**, a hands-on creative task.
- **Explore More** has suggestions for further reading, watching and listening to encourage learners to delve further into the theme of the reading text.
- **Projects** cover cross-curricular activities aligned to the unit themes. They also include 'bagless day' activities.








Enhanced English Alive



Enhanced English Alive is a multi-skill course in English that adheres to the guidelines of the **National Education Policy, 2020**. This edition retains the original essence of teaching communicative English using a cross-curricular approach and integrates the essence of **NIPUN Bharat** guidelines, which extensively deal with foundational literacy. The aim is to motivate learners to read independently, to improve their vocabulary, to develop their critical and creative thinking skills, and enhance their ability to express themselves both verbally and in writing.

This series also takes care of the requirements of **Structured Assessments For Analyzing Learning (SAFAL)**. Research-based activities and projects have been used to instill inquiry-based learning, while comprehension passages have been followed by extrapolative and value-based questions that involve analysis-based learning.

Course Package

-  Coursebooks
-  Workbooks
-  Literature Readers 3 to 8
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers



About the Authors

Vijaya Subramaniam, former Vice Principal at Sardar Patel Vidyalaya, New Delhi

Kalpakam Chavali, senior teacher at Meridian School, Hyderabad

Anuradha Telang, Headmistress and HOD of English at Delhi Public School, Bhopal

Sujata Aslam, former HOD of English and Foreign languages at The Scindia School, Gwalior

Sonia Duggal, teacher trainer and ELT materials writer

Ruby Bose, teacher at The Heritage School, Kolkata

Safa Abdul Razak, teacher trainer and ELT materials writer

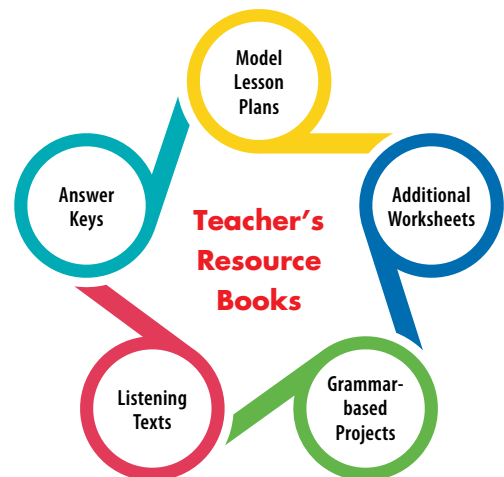
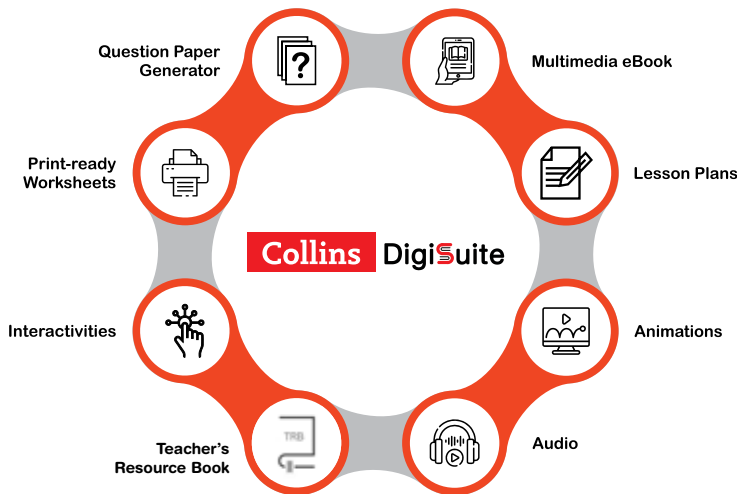
About the Series Editor

Renu Viswanath, former Headmistress at Mother's International School, New Delhi

Key Features



- **Reading:** Additional comprehension passages including prose and poems, followed by a variety of questions
- **Vocabulary:** A variety of exercises and activities on vocabulary topics mapped with the corresponding Coursebook
- **Grammar:** A variety of graded exercises based on the grammar concepts taught in the Coursebooks for practice and reinforcement
- **Listening and Speaking:** A variety of innovative activities aimed at improving students' communicative skills
- **Writing:** A well-graded section with a wide variety of creative and scaffolded writing tasks
- **Test Papers:** Short assessment papers provided at regular intervals to evaluate the vocabulary and grammar concepts covered in a group of chapters








New Exploring English



New Exploring English is a multi-skill course that focuses on all aspects of language learning to help learners develop communicative competence. The content for the series adheres to the new National Education Policy, 2020.

It offers high-quality English language materials to schools with clearly defined learning objectives.

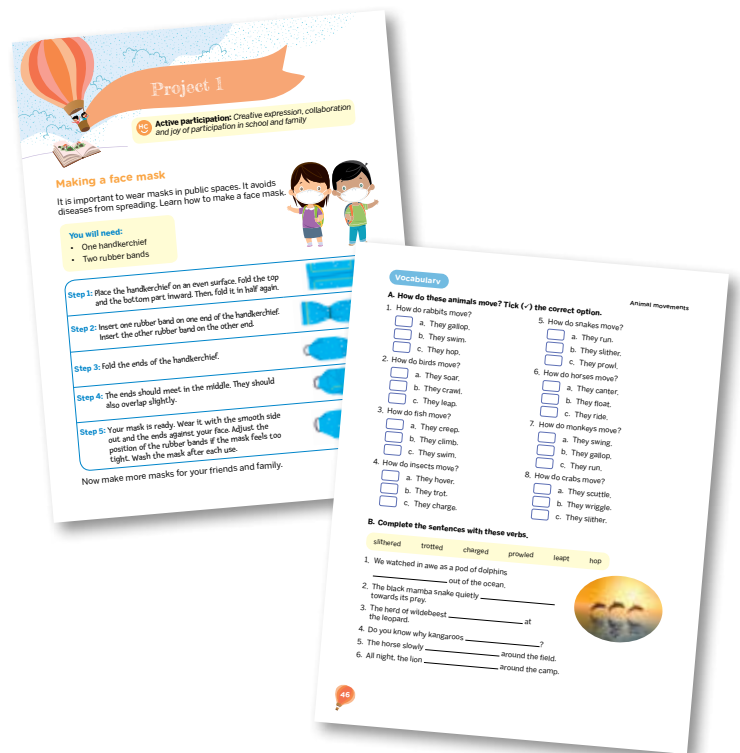
Course Package

-  Coursebooks
-  Workbooks
-  Literature Readers 3 to 8
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers

About the Series Editors

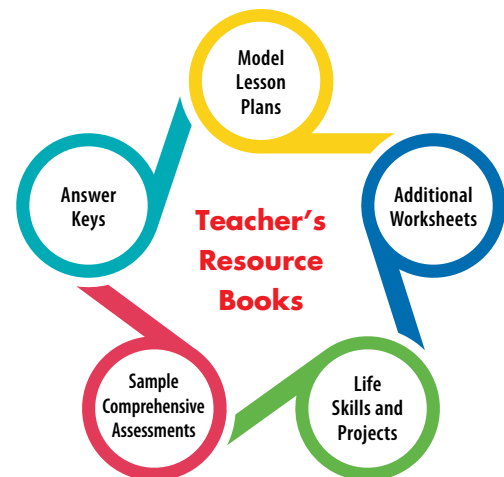
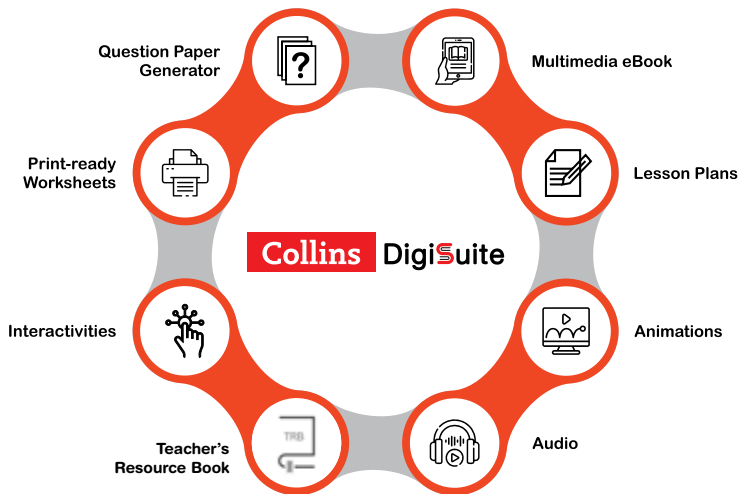
Dr Usha Ram, former Principal, Laxman Public School, New Delhi; previously an elected member of the CBSE Governing Body of the Board

Dr K. Padmini Shankar, Professor in the Department of ESL Studies at the English and Foreign Languages University (EFLU), Hyderabad

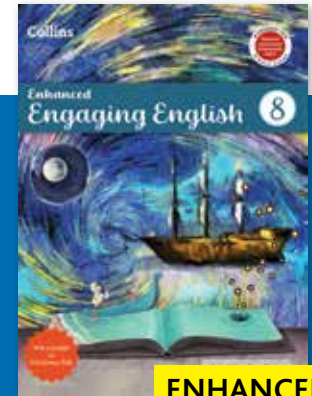


Key Features

- **Reading and Comprehension** cover a wide range of classic, contemporary and original texts by Indian and international authors, for developing key comprehension skills.
- **Read About Me** section provides a short biography of the author of each piece.
- **Summary** provides the gist of the text, with the aim of revising the important points in the story or the poem.
- **Vocabulary and Language Skills** encourage the use of dictionaries and enrich the learner's language.
- **Grammar** builds language proficiency through a variety of graded tasks and progressive learning.
- **Listening and Speaking** tasks hone active listening skills and build confidence in speaking English fluently.
- **Writing** tasks challenge the learners to explore new ways of expressing themselves creatively.
- **Project and Life Skills** pages encourage collaborative group work.



Enhanced Engaging English


ENHANCED

Enhanced Engaging English aims to instill an appreciation for literature in today's learners, while equipping them with the tools to develop native fluency and communicative competence in using the English language.

This eight-level series has been designed to teach language skills through the use of literature. Comprising Coursebooks and Workbooks, and digital resources for teachers for all levels, the series is meant to be educative as well as inspiring, imparting moral values and arousing the learner's curiosity about the world beyond the classroom.

In this edition, the series has been aligned closely with the guidelines of the National Curriculum Framework 2023 through its focus on twenty-first century skills, Sustainable Development Goals (SDGs), cross-curricular learning, 'Happiness' content and art-integrated learning. Coursebooks 1 and 2 integrate the essence of NIPUN (National Initiative for Proficiency in Reading with Understanding and Numeracy), which deals with Foundational Literacy and Numeracy. They aim to motivate students to read independently, improve their vocabulary, develop their critical thinking and creative skills and enhance their ability to express themselves verbally and in writing. The lessons are built around carefully selected literary pieces with distinct cross-curricular themes, and presented with glossary, explanation of literary terms and interesting trivia. The end-of-chapter exercises address the needs of formal language learning and cover all aspects of language acquisition. They include *Comprehension, Way with Words, Grammar in Use, Study Skills, Listening and Speaking and Pen it Down*.

There is a skills-based booklet that contains analytical comprehension questions, vocabulary and grammar-integrated speaking and writing sections, and research-based projects fostering competency-based learning. It includes a customized Holistic Progress Card.

Course Package



Coursebooks



Workbooks



Teacher's Resource Books



Collins DigiSuite for Teachers



Collins DigiSuite App for Students

About the Authors

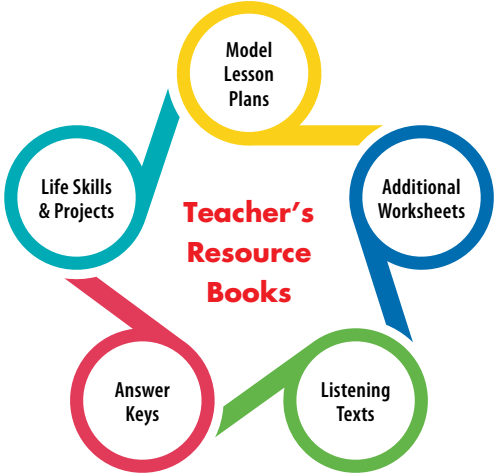
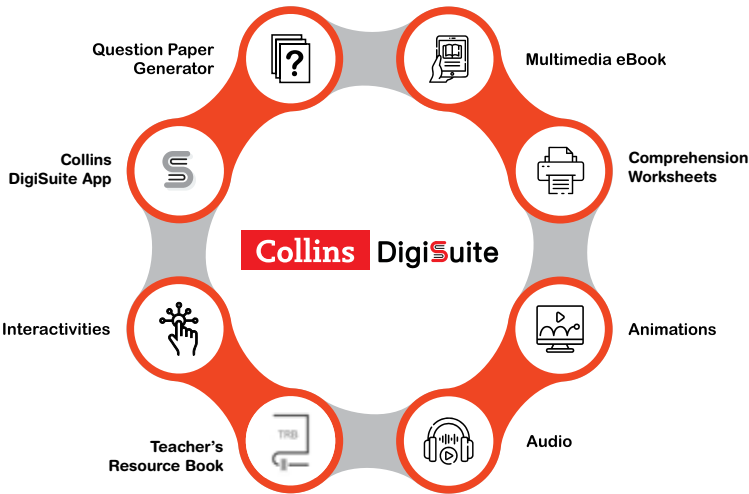
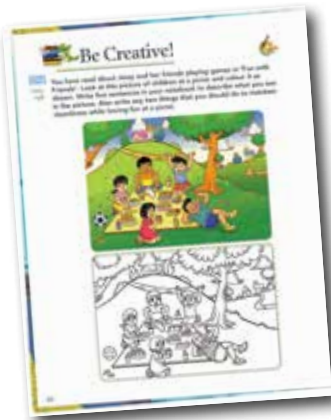
- **Preeti Roychoudhury**, English teacher at Calcutta International School and former teacher at Loreto House, Kolkata
- **Sadeqa Rahman Siddiqui**, English teacher at La Martiniere for Boys, Kolkata
- **Ruby Bose**, English teacher at The Heritage School, Kolkata
- **Somali Mitra**, English teacher at Modern High School, Kolkata
- **Anju Gupta**, ELT author and editor



Now with a booklet on 21st century skills!

Key Features

- **Let's Get Started** includes warm-up tasks with a focus on Sustainable Development Goals.
- **Comprehension** checks factual, inferential, analytical, interpretative and evaluative skills.
- **Way with Words** and **Grammar in Use** enrich vocabulary while teaching language structures.
- **Study Skills** teaches dictionary usage, phonics and spelling.
- **Listening and Speaking** develops oral and aural skills.
- **Pen it Down** trains learners to express themselves creatively, logically and coherently.
- **Literary terms, Did You Know?, Wordwise** and **Read More** provide additional information.
- **Be Creative!/Research and Write** revisit the themes covered in each unit.
- **Assessments** in Workbooks 3 to 8 include tasks aligned to the principle of SAFAL.







Enriching English



Enriching English is a language-through-literature course for classes 1 to 8, which aims to build the foundations of the English language. The series introduces students to the world of literature through a variety of classic and contemporary texts authored by upcoming as well as renowned authors. Students are introduced to the nuances of language through focused tasks that make learning an enjoyable activity.

The series comprises graded Readers and Language Companions, with support material in the form of Teacher's Resource Books and enhanced digital learning resources.

Course Package

-  Readers
-  Language Companions
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers

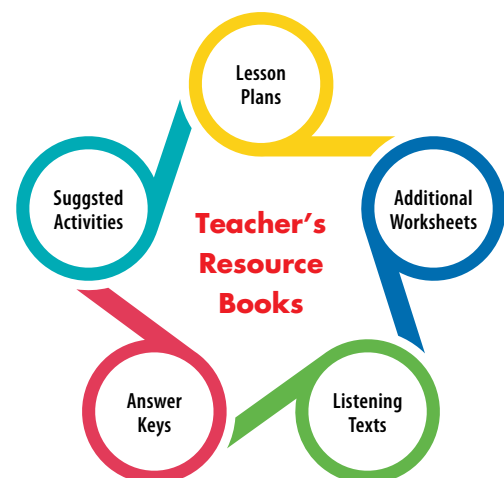
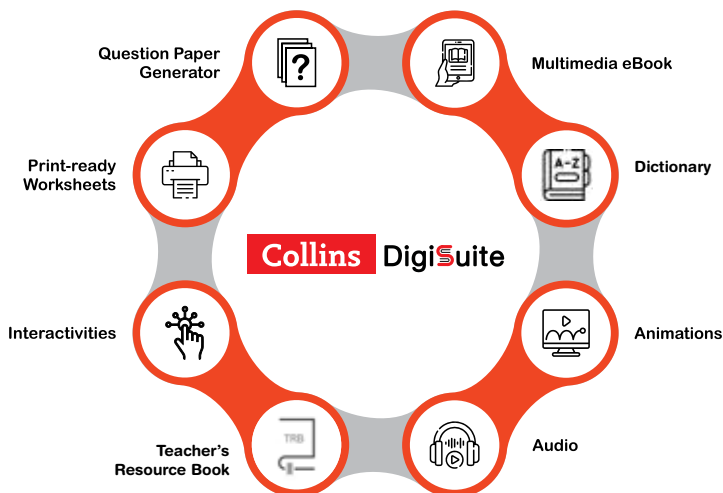


About the Authors

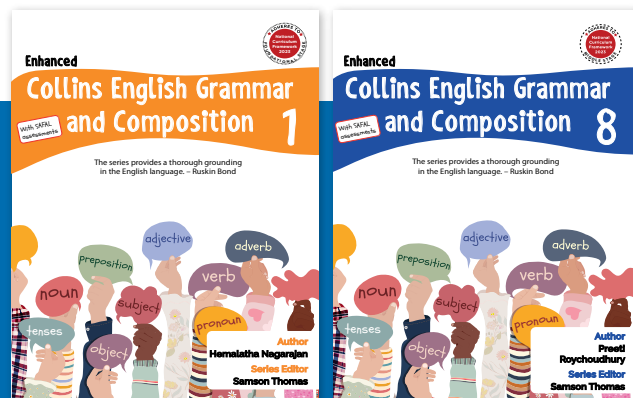
- **Rashi Ravi Ganguly**, English teacher and materials writer
- **Aruna Puneekar**, English teacher at The Sanskar Valley School, Bhopal
- **Paromita Roy**, former teacher at The Heritage School, Kolkata
- **Sonia Duggal**, teacher trainer and ELT materials writer
- **Ritu Pankaj**, English teacher and teacher trainer
- **Shradha Anand**, ELT materials writer and teacher trainer
- **Radhika Tadepalli**, English teacher and principal of a school in Delhi
- **Somali Mitra**, English teacher at Modern High School, Kolkata
- **Chinmoyee Ghosh Choraria**, English teacher at South City International School, Kolkata

Key Features

- **Comprehension** checks factual understanding through 'wh-' and 'reference-to-the-context' questions.
- **Food for thought, Literary terms and Common idioms and proverbs** provide trivia, and additional information on literary devices and vocabulary.
- **Vocabulary** includes exercises on contextual usage, modes of vocabulary acquisition and figures of speech.
- **Grammar** includes graded practice tasks accompanied by simple explanations.
- **Study Skills** includes graded phonics, spelling and dictionary activities.
- **Listening** develops aural comprehension skills through various kinds of factual questions.
- **Speaking** includes role plays, conversation practice and public speaking tasks through solo, pair and group work.
- **Writing** includes guided and free writing exercises that develop functional and creative writing skills.
- The **Activity** in the poetry chapters includes exercises which combine hands-on tasks with creative writing skills. Every task has plenty of scaffolding in the form of suggested vocabulary and reference samples.
- **Now I can ...** is a self-assessment checklist at the end of every chapter.
- **Read at Leisure** includes suggestions for further reading related to the author or theme of the reading passage.
- Cross-curricular **Projects**, of which there are three, cover literature-based activities that revisit the themes covered in each book.
- A **glossary of literary terms and genres** at the end of the book acts as a ready reference.







Enhanced Collins English Grammar and Composition



Enhanced Collins English Grammar and Composition is a carefully graded series spanning eight levels, which aims to enable learners to master the rules of the English language. Current developments in cognitive psychology suggest that effective learning depends on a relaxed learning atmosphere, a combination of discovery learning and direct instruction, and a variety of tasks to suit the major learning styles. This series takes these insights into account to facilitate effective intervention in the teaching-learning of English grammar at the word, sentence and discourse levels. It also recognizes the importance of communication as a life skill and the key role of language in teaching and learning, as outlined in the National Curriculum Framework, 2023.

Course Package

-  Books
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students



Grammar is the foundation of good English; good composition follows. *Enhanced Collins English Grammar and Composition* provides a thorough grounding in the English language. The exercises help students acquire proficiency in language skills.

Ruskin Bond



About the Authors

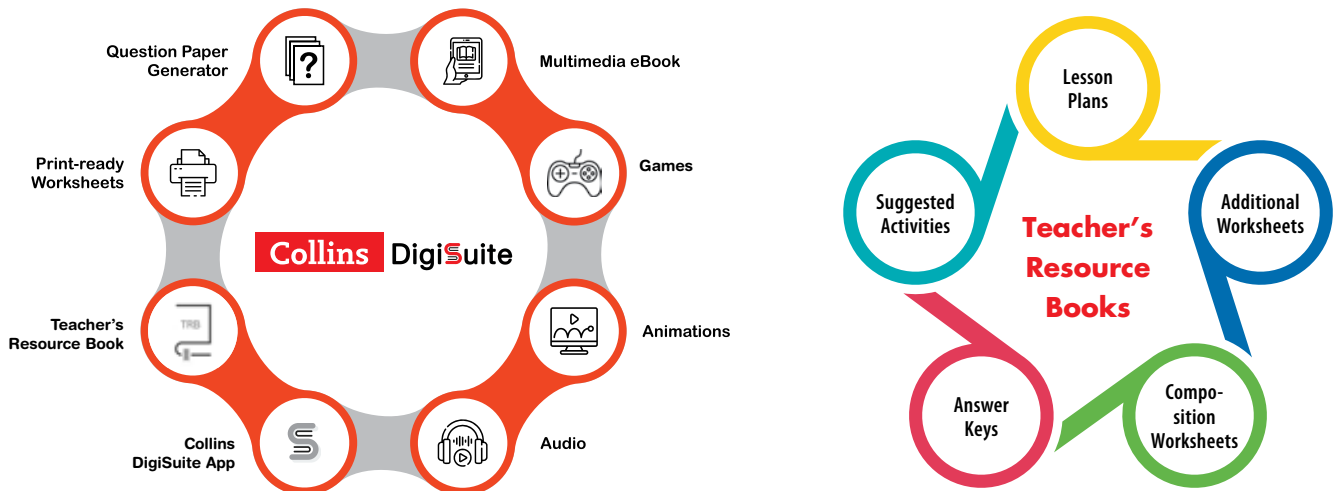
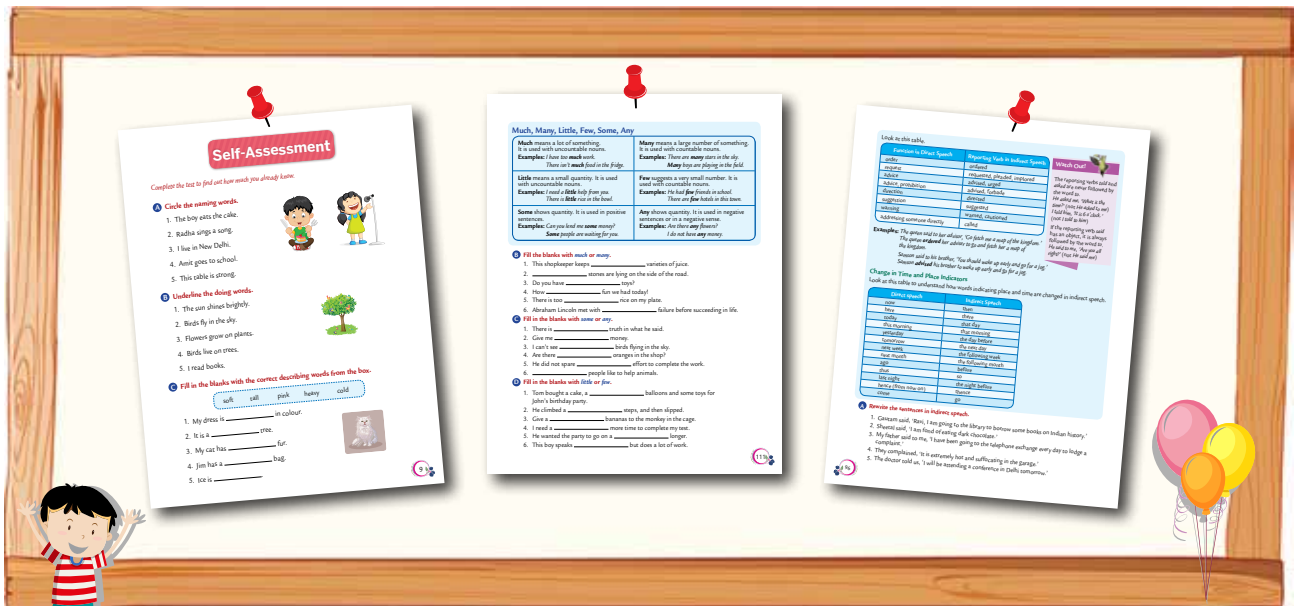
- **Hemalatha Nagarajan**, Professor at the English and Foreign Languages University (EFLU), Hyderabad
- **Prachi Deva**, English teacher at The Shriram Millennium School, Noida
- **Catherine Meryl Nongrum**, former teacher at Loreto Convent School, Shillong
- **K. Padmini Shankar**, Professor at EFLU, Hyderabad
- **Preeti Roychoudhury**, teacher at Calcutta International School, and a former teacher at Loreto House, Kolkata

About the Series Editor

Samson Thomas, Professor of English at EFLU, Hyderabad

Key Features

- A booklet comprising **SAFAL-based assessments** along with **ready reckoner grammar lists** hones competency-based learning skills.
- A **Self-Assessment Test** helps determine the learner's competency level.
- **Let's Get Started** acts as an introduction to the topic.
- **Grammar Bytes** highlight additional facts related to the topic.
- **Watch Out!** lists common errors and exceptions to rules.
- Extensive **exercises** and practice drills reinforce concept acquisition.
- **Don't Forget!** does a quick recap of the important points in the unit.
- **Let Us Write** includes guided and independent writing tasks related to the unit.
- Three periodic **Tests** help learners evaluate their progress.
- The **comprehension** and **composition** units hone reading and writing skills. The revised edition has five new comprehension chapters.
- **Grammar on the Go** revisits important grammar concepts by focusing on usage
- The updated Teacher's Resource Book includes detailed procedural **lesson plans** with extra activities for classroom engagement.






Revised Exploring Grammar



Revised Exploring Grammar is a series that has been developed to facilitate the teaching of grammar to young learners. Judiciously blending the structural and functional aspects of grammar, the series enables learners to apply grammar in communicative contexts. In this revised edition, grammar topics are introduced in a progressive, step-by-step manner using simple explanations and examples for easy and sound learning.

Course Package

-  Books
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers

About the Series Editors

Penny Hands, M.Sc. Applied Linguistics, is the Managing Editor for the course

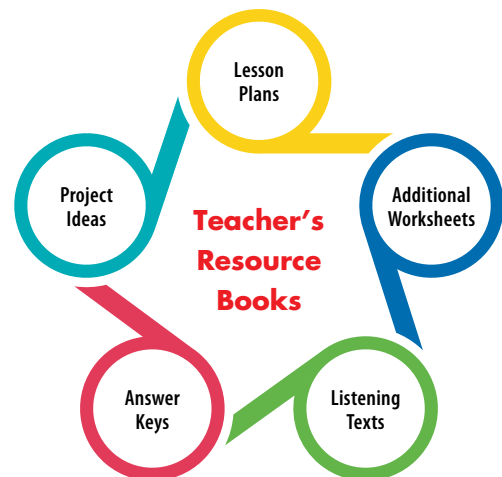
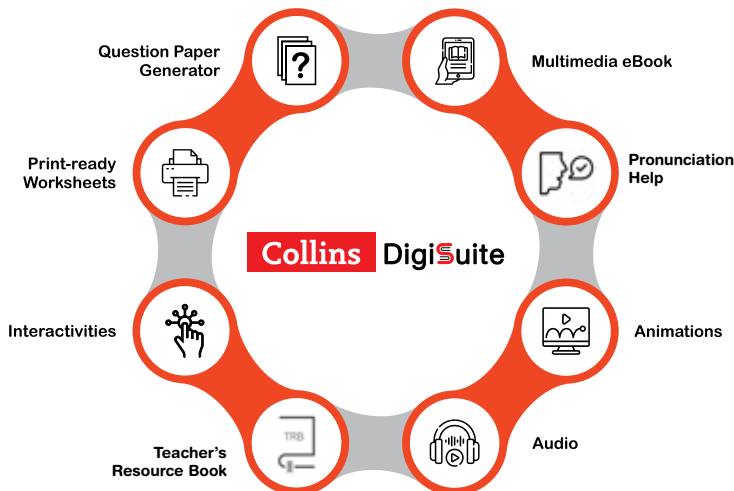
Dr Usha Ram, former Principal, Laxman Public School, New Delhi; previously an elected member of the CBSE Governing Body

Dr K. Padmini Shankar, Professor at EFLU, Hyderabad



Key Features

- Comprehensive and carefully graded grammar syllabus and progression through units
- Clean and clear layout, with learning objectives, new grammar (**Learn!**), development of grammar (**Build!**) and revision (**Remember!**) sections marked for ease of use
- A range of task types to make the learning of grammar varied and enjoyable
- **Score more!** section at the end of each chapter and revision worksheets throughout the book for assessment
- **My checklist** to maintain a record of grammar topics learnt in the book



Revised Tune In!



Revised Tune In! is an innovative course in listening and speaking skills designed to train students to listen more attentively and speak effectively. In the revised edition, the course uses a step-by-step practical approach to help students prepare for communicative competence for real-world language use. The course additionally comes with dictation audios, art integrated activities for increasing the interest of learners in literature, using common phrases correctly and avoiding incorrect usage and colloquialisms.

Course Package



Textbooks



Teacher's Resource Books



Collins DigiSuite (available both for students and teachers)

About the Authors / Series Editors

Safa Abdul Razak has an MPhil in Linguistics from English and Foreign Languages University, Hyderabad. She is a versatile teacher trainer and materials writer for pre-primary and primary levels.

Dr K Padmini Shankar is a Professor in the Department of ESL Studies at the English and Foreign Languages University, Hyderabad. She has 28 years of teaching experience across age groups and grade levels. She is interested in classroom-based research, teacher training and development, psychology for language learning and teaching young learners.

Dr Ashish Pandey is an Assistant Professor at English and Foreign Languages University, Lucknow. He specializes in the methods, materials and approaches used in teaching English, and in voice and accent training, and accent neutralization.

Dr Sherin Shervani is a freelance ELT Consultant and teacher trainer. She has worked with several schools in Aligarh and Middle-East and developed English language proficiency programmes.

Key Features

- **Audio clips** recorded by former AIR veterans and voice artists teach correct pronunciation and intonation, stress and pause.
- **Videos clips** by professional actors and voice artists showcase real-life scenarios and appropriate body language.
- **Word Wizard** prompts learners to speak by suggesting words and phrases they could use.
- **Grammar Guide** teaches useful English structures and expressions to help learners speak correctly.
- **Manners matter!** guides learners on appropriate gestures, body language, tone, stress, etc. to be used while communicating effectively.
- **Info byte** provides quick tips and tricks about sounds and spoken language.
- **Dictation** time hones learners' listening and spelling skills.
- **Fun Activity** has an enjoyable language-based activity.
- **Take a break!** are well-designed activities to improve the holistic learning of the language.
- **Saying it better!** teaches common phrases and guides learners to avoid incorrect and colloquial language usage.
- **Children's Literary Fest** is an art-integrated activity that focuses on increasing the learners' interest in literature.



Children's Literary Fest

Something strange happened in your school library during the Halloween festival. A few characters escaped the pages of their books!

Unable to go back, you are them walking disoriented around the library. The only way they can return to the books they belong to is by interacting with other characters and share their story.

Help the lost characters interact among each other. In order to portray the person well, you can also dress up as the character you're playing.

Before you begin, read the dialogue between Alice and Macbeth that takes place in the library.

Alice	Macbeth
Where am I and who might you be?	I am King Macbeth. We are stuck in a library.
Isn't this Wonderland?	No, my dear young lady. Do I know you?
I am sorry. I am Alice, from Alice's Adventures in Wonderland. Which book are you from?	I am from a play named after me, Macbeth, created by William Shakespeare. Who created you?
Lewis Carroll in 1851. He was originally called Charles Lutwidge Dodgson. He was a photographer, mathematician and poet. Tell me something about Shakespeare.	Shakespeare was a great dramatist, playwright and poet. He created 37 plays, 154 sonnets and two volumes of poetry. Did you know Shakespeare is known as the greatest writer in English who invented about 1700 words!
That's a lot for one man. May I know when were you born?	I am much older to you. I was created in 1606.

saying it better!

Common mistakes	Use this instead
A: How do you do? B: I am fine, thank you.	A: How do you do? B: How do you do? (*How do you do? is used only when you meet someone for the first time in your life.)
I am going to out the phone now.	I am going to hang up the phone now.
The British Museum is showing the Suvod of Tipu Sultan this week.	The British Museum is displaying the Suvod of Tipu Sultan this week. (Items are just on display in a museum.)
The tourists will return back to Singapore on Monday.	The tourists will return to Singapore on Monday. (Return implies go back. Return back is a redundancy.)
Indian batsman scored 300 runs in the first stage .	Indian batsman scored 300 runs in the first innings . (Innings is a division of a cricket match. Innings is used in baseball.)

TAKE A break

A Game of Dice

Roll the dice. Look at the picture next to the number. Say the first sound of the word.

Additional: Say another word that begins with that sound. It should not be from the picture board given below.

Dictation time

E. Listen and write

Listen to the passage and fill in the blanks. Then, read the passage aloud.

It is a that we get hiccup when someone we know is remembering us. The explanation says that hiccups are caused in the of our chest. When this muscle it closes our vocal why producing the sound of a hiccup. Another funny is that an left palm means wealth is coming our way! Do you think it is true or just a?

Interacting and communicating

F1. Ask and answer

Work in pairs. Listen to the conversation between Bharat and his parents. Then work with your partner to ask and answer the questions that follow.

We saw an old man lying on the road. He was unconscious. We were puzzled. There was
Then what did you do?

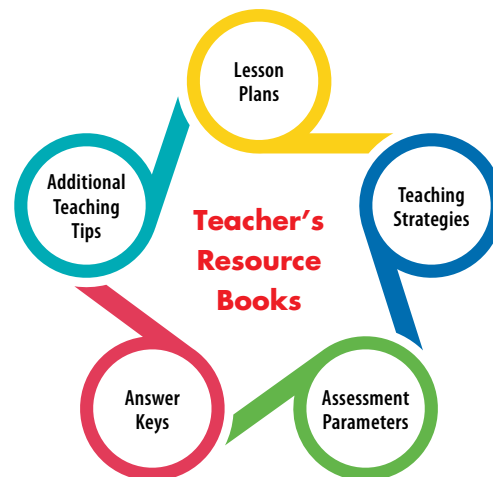
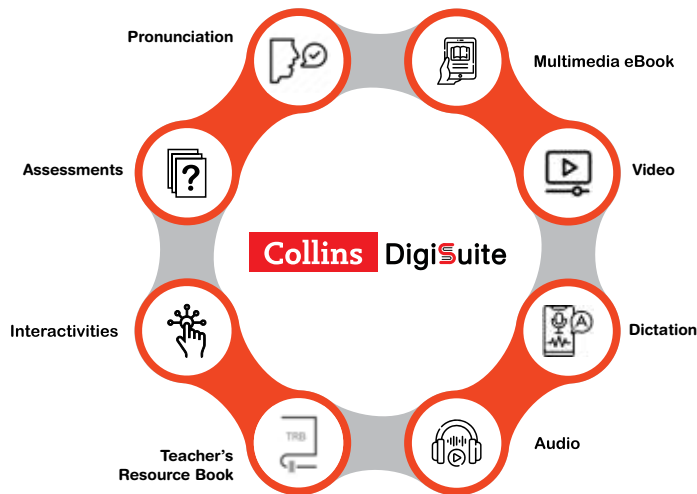
TAKE A break

Spell Check

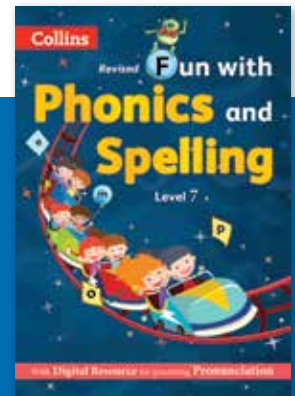
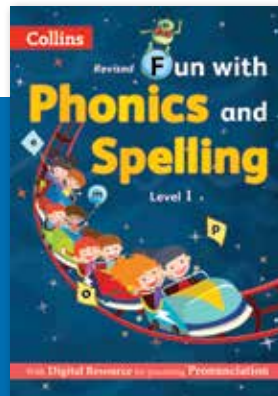
Listen to the words. Look at the spelling of the words. One of the letters in each word is incorrect. Correct the spelling and write the words in the given space.

1. glide	2. dries
3. print	4. blush
5. crock	6. drum
7. grab	8. dread

Now, read aloud the words you have written.



Fun with Phonics & Spelling



Fun with Phonics and Spelling (Revised Edition) is a series of seven books linked to the reading and spelling requirements of each primary year group (ages 4-11).

This series is supported by Collins DigiSuite, a digital learning resource for students and teachers.

Course Package



Books



Teacher's Resource Books



Collins DigiSuite for Teachers



Practise with puzzles:

- Word searches
- Crosswords
- Other activities

Key Features

- Includes fun puzzle activities to practise and support phonics, word-building, spelling, and vocabulary
- Examples and exercises designed to build and reinforce understanding of spelling rules and patterns
- Ample practice material in each book
- Digital resource for practising pronunciation





Words that begin with j, w and z

Look at the pictures and say what they are. The pictures and words in each rocket have the same beginning phoneme. Unjumble the phonemes and write the words on the lines.

ujg tej maj

izp ozo

Words that end in ll

These words end in ll. Look at the pictures in the balloons and say what they are. Blend the phonemes in the aliens' feet to read the words. Write what you can see on the balloon in the other foot. The words in both feet rhyme.

tall tell

Words that begin with fl and fr

These words begin with the blends fl and fr. Join the phonemes from each section to make the words. Write the words in the torch light. Blend the phonemes to read the words. One has been done for you.

flower

fl ow er

 a g

 u ff

 oo r

fr o m

 e sh

 a me

Words that begin with pl and pr

Look at the pictures and say what they are. The pictures all begin with pl or pr. Write the missing blend in the mini crosswords. There are some phonemes there already to help you. Blend the phonemes to read the words.

ane

net

ug

am

ate

ay

pr

am

y

Words that begin with f

Look at the pictures. Blend the phonemes to read the words. Write the words in the rocket like the example. Write one phoneme in each box.

f a t

f

f

f

f

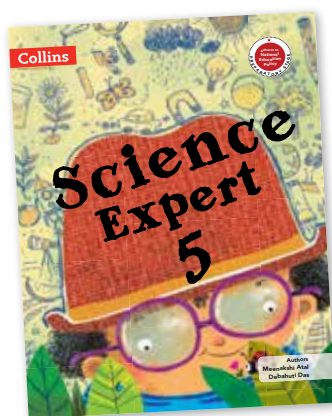
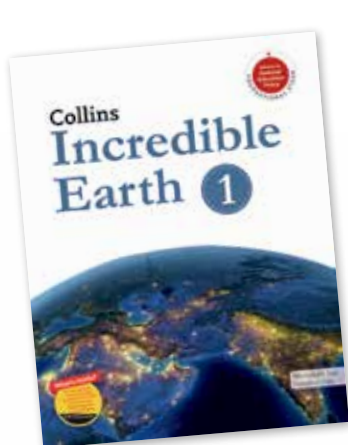
fog fin

fat fox



Science

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8	Class 9	Class 10
Enhanced Science Now	✓	✓	✓	✓	✓	✓	✓	✓		
Collins Science Expert	✓	✓	✓	✓	✓	✓	✓	✓		
Collins Incredible Series	✓	✓	✓	✓	✓	✓	✓	✓		
Collins Perfect Science Assessments						✓	✓	✓	✓	✓
Collins Science Workbook						✓	✓	✓		



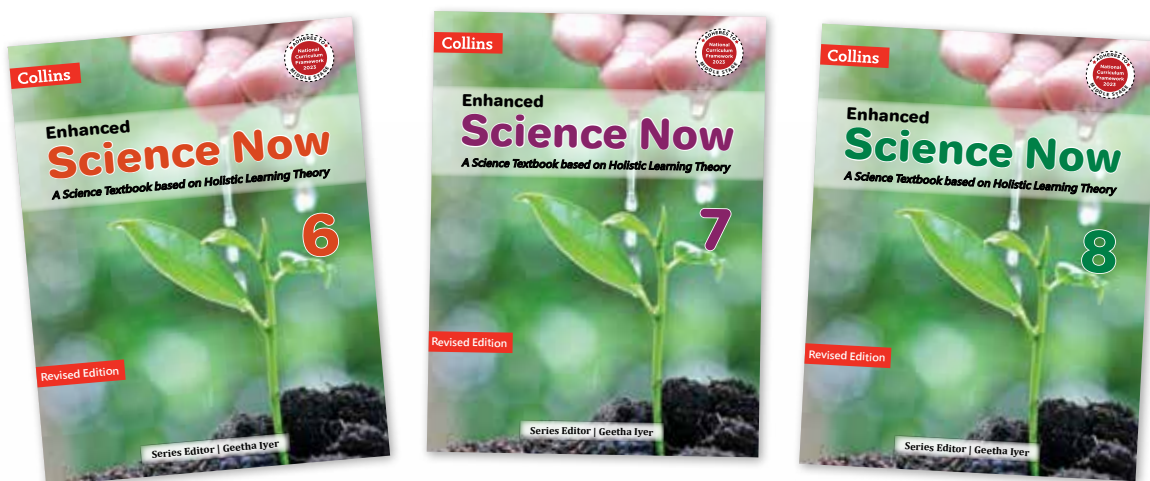
Nurturing a Scientific Temper in Learners

According to the National Curriculum Framework (p.294), science is the study of the natural and physical world around us through a systematic process of observing, questioning, forming hypotheses, testing hypotheses through experiment, analysing evidence, and thereby continuously revising our knowledge.

Learning science enables us to gain valid knowledge about the world as well as acquire scientific values, capacities, and dispositions, such as curiosity, creativity, evidence-based thinking, and sound decision-making.

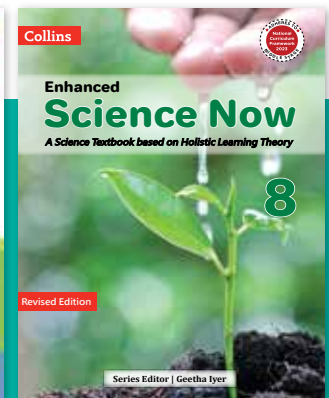
In keeping with the spirit of NCF 2023 for science education in schools, we have revised our flagship science series, *Enhanced Science Now*, aiming to provide students with a holistic and forward-looking learning experience. Through a strong core content in science, this series focuses on developing intellectual, physical, cognitive, emotional, and social skills. With features such as Cognitive Corner, Life Skills, Worksheets (focusing on SDGs and India's diverse knowledge systems) and a Supplementary Booklet that contains STEAM Activities, Skills You Need, Happiness Activity Sheets, Vernacular Names, Global Citizenship Education (GCED) and Assessments (MCQ questions tagged with difficulty levels, Bloom's taxonomy and science learning skills), it fosters experiential learning, innovative thinking and creativity.

What's New



Classes 1 to 8

Enhanced Science Now



Enhanced Science Now is a series of science books designed for students in Classes 1 to 8. Based on the guidelines of the National Education Policy (NEP) 2020, this series encourages the development of a scientific mindset through the holistic learning theory.

The books for classes 6 to 8 have been revised aiming to provide students with a holistic and forward-looking learning experience. The series aligns with the National Education Policy (NEP) 2020 and the National Curriculum Framework (NCF) 2023.

Through a strong core content in science, this series focuses on developing intellectual, physical, cognitive, emotional and social skills. With features such as Cognitive Corner, Life Skills, Worksheets (focusing on SDGs and India's diverse knowledge systems) and a Supplementary Booklet that contains STEAM Activities, Skills You Need, Happiness Activity Sheets, Vernacular Names, Global Citizenship Education (GCED) and Assessments (MCQ questions tagged with Difficulty Levels, Bloom's Taxonomy and Science Learning Skills), it fosters experiential learning, innovative thinking and creativity.

Course Package



Coursebooks



Teacher's Resource Books



Collins DigiSuite for Teachers

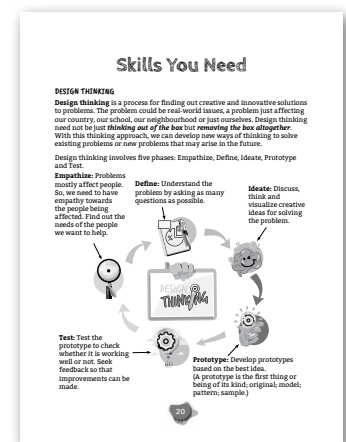
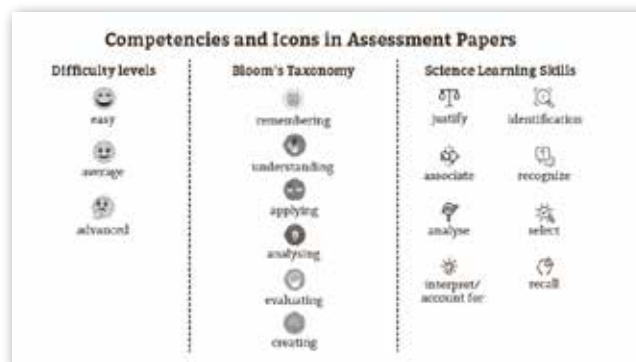
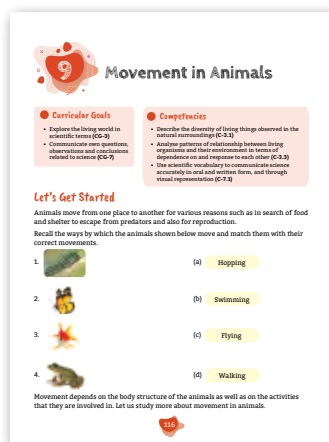


Collins DigiSuite App for Students of Classes 6 to 8

About the Series Editors

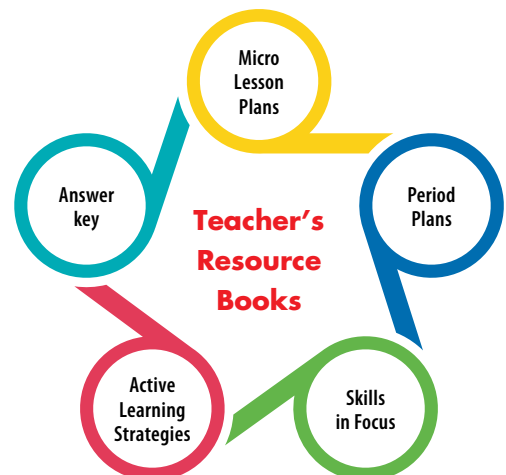
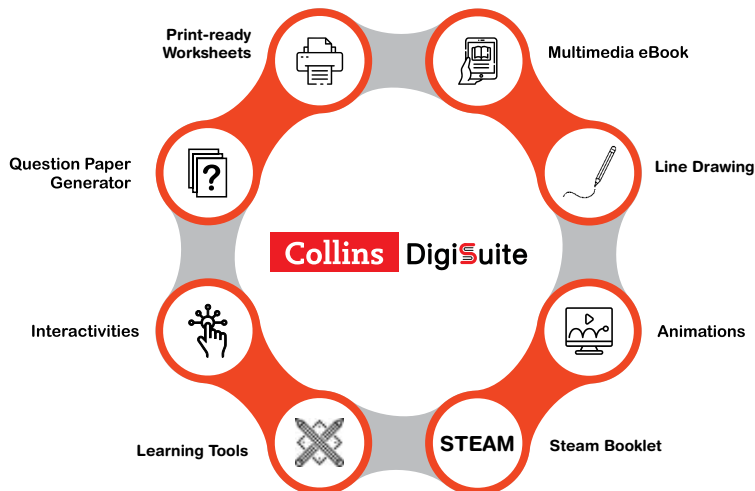
Jyothsna Natraj, teacher at Vidya Mandir Senior Secondary School, Chennai

Dr Geetha Iyer, former Head of Sahyadri School KFI, Pune



Key Features

- **Curricular Goals and Competencies** mapped to the NCF
- **Summary Snapshot** of the chapter in the form of a graphic organizer for quick revision
- **Exercise:** Questions dealing with lower levels (Remembering and Understanding) of revised Bloom's taxonomy
- **Cognitive Corner:** Section dealing with higher levels (Applying, Analyzing, Evaluating and Creating) of revised Bloom's taxonomy
 - o **Critical Thinking:** Questions to address cognitive development such as thinking, reasoning, analysis, inference and drawing conclusions
 - o **Picture Study:** Questions to help develop observation and inference skills
 - o **Project:** Ideas for experiential learning and subject enrichment with cross-curricular links
- o **Life Skills:** Thought-provoking passage and relevant questions to help develop sensible life skills such as self-awareness, empathy and attitude towards self and others
- o **In the Library:** Topics to utilize the library's book resources or conduct Internet research to enhance research skills
- o **In the Laboratory:** Experiments to be performed in a lab to foster experimental investigation, observation and skills for deduction
- **Worksheet:** Exercises at the end of each chapter based on the United Nations Sustainable Development Goals and/or Indian Knowledge System
- **Supplementary Booklet**
 - o **STEAM Activities | Assessment Papers | Global Citizenship Education Worksheets | Skills You Need | Happiness Activity Sheets | Vernacular Names**






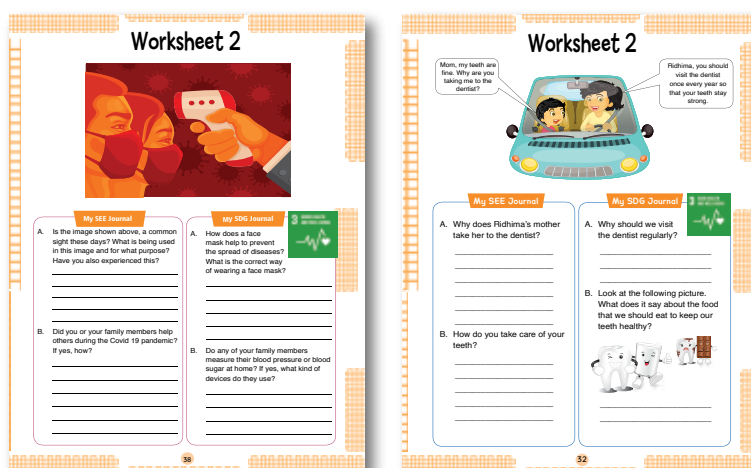
Collins Science Expert



Collins Science Expert is a series of 14 coursebooks for Classes 1 to 8. The coursebooks for grades 1 and 2 are aligned with Environmental Studies (EVS) and grades 3 to 5 with Science. For Classes 6 to 8, there are separate coursebooks for Physics, Chemistry and Biology. The series is based on the VAKT (visual, auditory, kinesthetic and tactile) learning style and the three domains of Bloom’s Taxonomy that include cognitive (intellectual skills), affective (attitudinal nature) and psychomotor (actionable nature) development.

Course Package

-  Coursebooks
-  Teacher’s Resource Books
-  Collins DigiSuite for Teachers



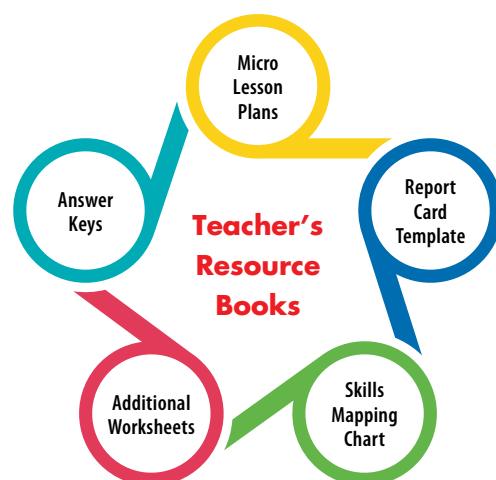
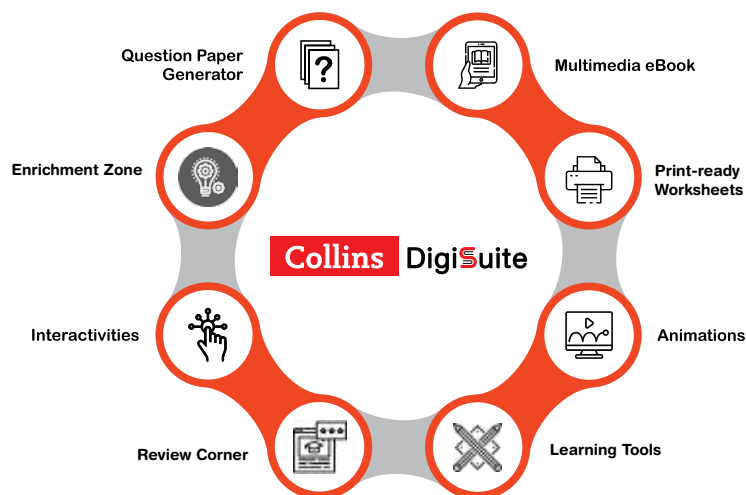
Key Features

- **Be a Scientist (Classes 3 to 5):** Introduction to science process skills to help develop scientific attitudes
- **Prior Knowledge:** List of topics to help construct connections between old and new knowledge
- **Let’s Get Started:** Interactive exercise to begin a chapter
- **Learning Objectives:** List of main topics that will be covered in a chapter
- **Word To Know:** Meaning of difficult words
- **Find Out:** Research-oriented questions requiring learners to look beyond the classroom
- **Do You Know?** Additional information on a topic
- **Greenathon:** Snippets relevant to environmental conservation and awareness
- **Quick Revision:** Revision questions within the chapter
- **Talk Time:** Questions for classroom discussion
- **Activities:** Lab activities to hone experimental skills
- **Concept Map:** Snapshot of the chapter in the form of a graphic organizer for quick recapitulation
- **Keywords:** Definitions of important terms
- **Exercise:** Questions to evaluate students’ understanding and comprehension

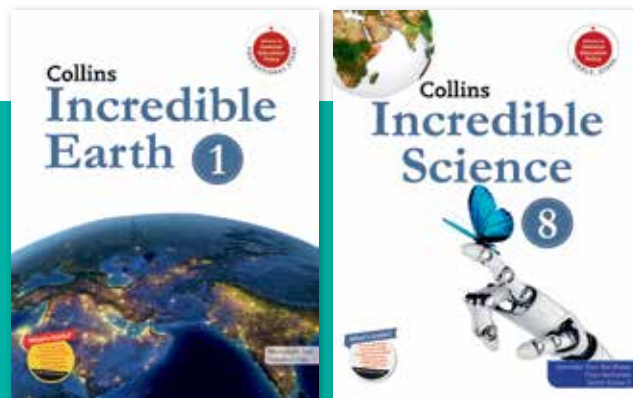




- **Skill Booster:** Section aimed at imparting 21st Century Skills along with Cross-curricular Links, India Focus, Art Integration, Experiential Learning and Bloom's Taxonomy
- **Worksheet:** Interesting questions imparting skills catering to social, emotional and ethical (SEE) needs and United Nations' Sustainable Development Goals (SDGs)
- **Review Corner:** Variety of questions for review and assessment
- **My Environment My Responsibility (Classes 1 and 2 and Bio 6 and 8):** Special pages to spread awareness and a sense of responsibility towards the environment
- **Eco Craft (Classes 1 and 2):** Hands-on activities to enhance learning beyond the classroom
- **Happy Accidents (Classes 3 to 5 and Chem 6 to 8):** Interesting snippets on discoveries and inventions by chance/accidents that led to beneficial ways
- **Innovation:** The Steppingstone (Classes 3 to 5): Hands-on activities to enhance learning beyond the classroom
- **STEAM Worksheets/Projects (Bio 7 and Physics 6 to 8):** Interesting project ideas integrating Science, Technology, Engineering, Arts and Mathematics to solve real-world problems
- **Role of Science in Benefitting the Society (Classes 6 to 8):** Snippets on the contributions made by scientists for the development of the society



Collins Incredible Series



Collins Incredible is a series of eight books for Classes 1 to 8. Collins *Incredible Earth 1 and 2* have been designed considering the multidisciplinary nature of Environmental Studies. Collins *Incredible Science 3 to 8* are focused on developing scientific skills and their application in real life. The key features of Collins *Incredible Series*, based on the 5E Learning Model, are completely aligned with the *National Education Policy (NEP) 2020* and the vision of the *National Initiative for Proficiency in Reading with Understanding and Numeracy (NIPUN Bharat)*. This series also strives to make a shift from rote-learning to competency-based learning, in accordance with *Structured Assessment For Analyzing Learning (SAFAL)*.

The components of SAFAL—critical thinking, inquiry-based learning and analysis-based learning—are woven into the features such as Skills Enrichment Zone, Worksheets, the latest National Science Olympiad Paper, SEE Learning, Earth/Science Fair and Khagol Talim (Astronomy Education) Worksheets. This series also aims to make the students aware of the *Sustainable Development Goals (SDGs)* of the United Nations so that they can become SDG Pioneers, Champions or Ambassadors.

Course Package



Coursebooks



Teacher's Resource Books



Collins DigiSuite for Teachers



About the Authors

Classes 1 to 5

Meenakshi Atal, former Vice Principal of The Heritage School, Kolkata, is an eminent educationist and teacher trainer with over four decades of experience.

Debahuti Das of The Heritage School, Kolkata, has a teaching career extending over two decades and has been a pioneer in evolving innovative methods of teaching.

Classes 6 to 8

Jasvinder Kaur Randhawa, Formerly teacher at New Era Public School, Mayapuri, New Delhi; with more than 27 years of experience in teaching and education, she brings in her skills in e-learning, educational leadership and curriculum development in her content.

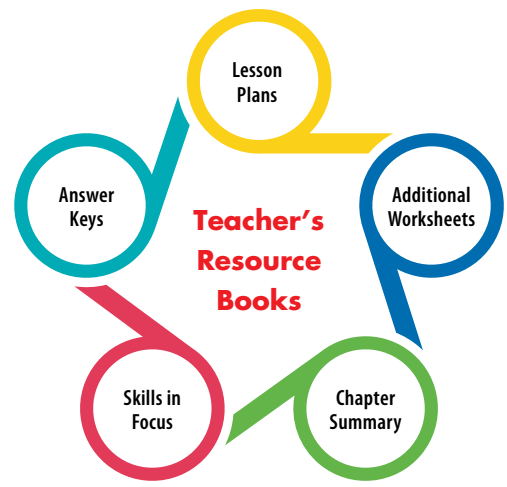
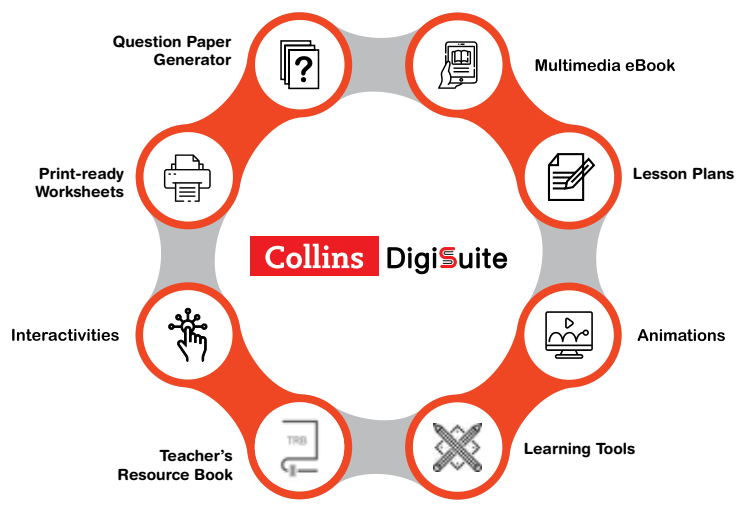
Priya Venkatesh, Biology Teacher, Gregorian Public School, Maradu, Cochin; with more than 15 years of experience in teaching, she brings in her vast knowledge of teaching science in her content.

Satish Kumar S, Faculty, Chinmaya International Residential School; with more than 21 years of experience in teaching, he brings in his vast experience in engaging with students in his content.



Key Features

- Nature Trail/Science Around Us
- I Am a Scientist
- Skills Enrichment Zone
- STEAM Challenge Worksheet
- SEE Learning
- Earth/Science Fair



Classes 6 to 10

Collins Perfect Science Assessments



Collins Perfect Science Assessments is a comprehensive science self-assessment series for classes 6 to 10, for schools across all boards. This series adheres to the guidelines of the National Education Policy (NEP) 2020 in which self-assessment is stated as one of the tools for transforming the culture of assessment. This series follows a holistic approach and promotes active engagement with learning. It aims to make the students move away from rote learning; and hence, elevate the status of the student from a passive learner to an active learner and facilitate learner autonomy, higher cognitive abilities and metacognitive engagement. A smooth transition of questions from easy, average to difficult would enable better understanding of concepts, self-analysis and hence excellence in any competitive exam.

The workbooks can also be used by teachers for review and assessments in an academic year, if they want to, as each assessment paper has a variety of questions.

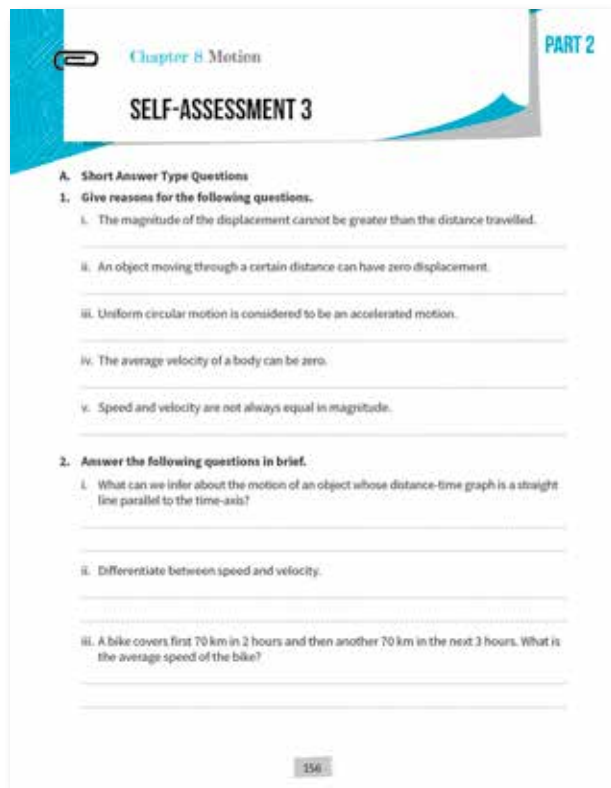
Course Package



Practice books

About the Authors

Excelschool Solutions (ESS) is the premier learning division of Excel Soft technologies catering to the K12 segment. ESS endeavors to provide educational institutions with learning tools and technologies to enrich their pedagogical model. With a vast array of curricular and co-curricular solutions, ESS partners with over 8000+ schools worldwide in redefining the context of learning. ESS engages with institutions across the spectrum with learning aids, learning events, projects, lesson packs, activity labs, teacher training and audits. These solutions are closely planned and delivered by a 50+ member team comprising of research scholars, PhDs, M.Eds as well as very experienced teachers.



Key Features

Part 1 (Multiple Choice Questions)

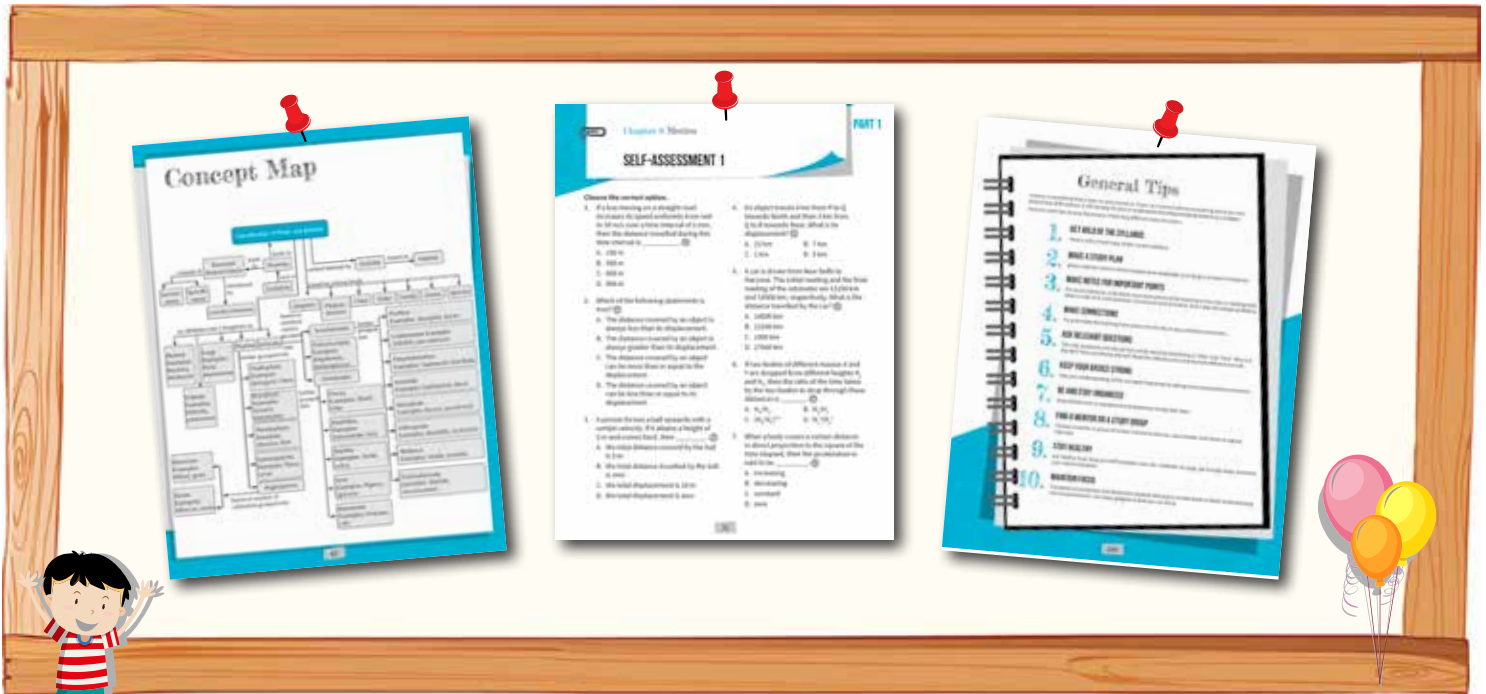
- **Pre-Test:** Questions to assess pre-existing knowledge and identify misconceptions
- **Keywords:** Definitions of important terms giving an overview of concepts in a chapter
- **Concept Map:** Summary of a chapter in the form of a graphic organizer for quick revision
- **Self-Assessments:** One or two carefully graded assessment papers (25 questions per assessment paper) Questions tagged with three difficulty levels: Easy, Average or Difficult

Part 2 (Subjective Type Questions)

- **Self-Assessment:** One chapter-wise assessment paper containing only short answer and long answer type questions
- **PISA-based Questions:** (for Grades 9 and 10) Sample questions based on the Organisation for Economic Co-operation and Development's (OECD's) Programme for International Student Assessment (PISA) science framework

End of the book

- **General Tips:** Suggested tools and techniques that can be used to ease the process of learning
- **Quick Tips:** Suggested strategies for effective learning and acing exams
- **Answer Keys:** Answers to all the questions for easy self-evaluation
- **Hints for Difficult Questions:** Supporting texts to help in answering difficult questions
- **Sample OMR Answer Sheets:** Answer sheets in the form of an OMR sheet for students to mark the answers



Collins Science Workbook



Collins Science Workbook is a series of three workbooks for classes 6 to 8, which are aimed at providing comprehensive practice for the development and understanding of scientific concepts. The worksheets are in accordance with the recommendations of the National Curriculum Framework and the syllabus prescribed by National Council of Educational Research and Training (NCERT).

Course Package



Workbooks

Key Features

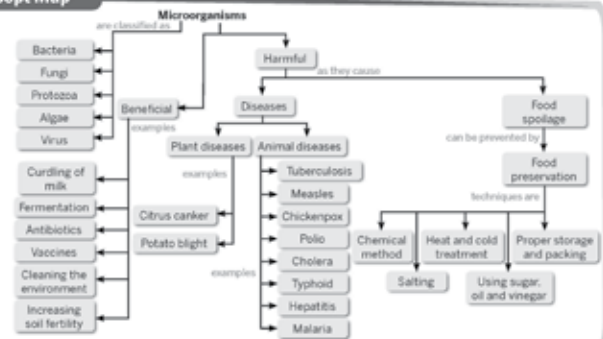
- **Recap of the chapter:** Main concepts of the chapter for quick recall
- **Concept Map:** Summary of the chapter in the form of a flowchart
- **Worksheets:** Five worksheets per chapter
- **Worksheet 1:** Objective type questions based on the first half of the chapter
- **Worksheet 2:** Short answer type questions based on the first half of the chapter
- **Worksheet 3:** Objective type questions based on the second half of the chapter
- **Worksheet 4:** Short answer type questions based on the second half of the chapter
- **Worksheet 5:** Objective and subjective type questions based on the entire chapter

2 Microorganisms

Recap of the Chapter

- The organisms that are very small and can only be seen through a microscope are called microorganisms or microbes.
- Microorganisms are found in all weather conditions.
- Laboratories generally use simple and compound microscopes.
- Microorganisms can be divided into five major groups: bacteria, algae, fungi, protozoa and virus.
- The microorganisms that cause diseases are known as pathogens or germs.
- Pathogens can enter the body of other organisms through the following routes: air, food and water, contact, carriers, cuts and wounds.
- Fermentation is a process of conversion of sugar into acid or alcohol and carbon dioxide by the action of microbes.
- *Acidithiobacillus ferrooxidans* is a bacterium used for bioleaching.
- Microbes are used to produce antibiotics and vaccines.
- Microorganisms such as bacteria and fungi can spoil food, particularly the food items containing moisture.
- Techniques used for the preservation of food are sun drying, heating, salting, sugaring, using oil and vinegar, pasteurization, freezing, canning and using chemical preservatives.

Concept Map



Key Features

Each chapter comprises five multistep worksheets. The first half of the chapter is covered in Worksheet 1 and Worksheet 2. The second half of the chapter is covered in Worksheet 3 and Worksheet 4. The complete chapter is covered in Worksheet 5.

Each chapter comprises five multistep worksheets. The first half of the chapter is covered in Worksheet 1 and Worksheet 2. The second half of the chapter is covered in Worksheet 3 and Worksheet 4. The complete chapter is covered in Worksheet 5.

Marking Schemes

Each section in Worksheet 1 and Worksheet 3 carries 1 mark.

Worksheet 1 and Worksheet 3 comprise of three sections A, B and C. Each question in sections A, B and C carries 1, 2 and 3 marks respectively.

Worksheet 1

A. Choose the correct option.

- Which of the following carries water to all parts of a plant?
 (a) Phloem (b) Xylem (c) Chlorophyll (d) Primary root
- Which of the following is an evergreen?
 (a) Green plant (b) Deciduous plant (c) Saprophyte (d) Parasite
- Which of the following is a stack of chloroplasts?
 (a) Stroma (b) Grana (c) Chloroplast (d) Chlorophyll
- Which of the following is green in colour?
 (a) Inulin solution (b) Chlorophyll pigment (c) Starch solution (d) Starch solution
- Which of the following cells surround stomata on either side?
 (a) Guard cells (b) Phloem (c) Xylem (d) Guard cells

B. State whether the following statements are true (T) or false (F).

- Algae obtain food from photosynthesis.
- Only autotrophic plants prepare their food.
- Food does not carry water to the leaf.
- Water is transported through phloem tissue in plants.
- Xylem is present in the bark or outermost part of the stem in a tree or a plant.

C. Name the following.

- A non-flowering plant that photosynthesises.
- A single-celled organism that prepares its own food like plants.
- Brain-shaped structures around stomata.
- A tree in which a green leaf falls from the tree.
- Chloroplast containing structures in plant cells.

D. Fill in the blanks using the correct words.

- The _____ convert light energy into chemical energy (forming carbohydrates).
- Plants require _____ to prepare their food (chlorophyll).
- One of the sources of energy for plants is _____ (photosynthesis).
- Plants have a network system to transport food and _____ (water).
- The chemical _____ is used to test for the presence of starch in leaves (iodine solution).

Worksheet 1

A. Choose the correct option.

- Which one of the following is the source of starch?
 (a) Wheat (b) Butter (c) Fish (d) Olive
- Which of the following food items is the rich source of protein?
 (a) Carrots (b) Cakes (c) Sprouts (d) Carrots
- Sugar found in our food is a type of one of the following nutrients.
 (a) Vitamin (b) Fat (c) Carbohydrate (d) Protein
- Identify the main source of food that contains roughage.
 (a) Leafy vegetables (b) Fat (c) Carbohydrates (d) Protein
- Which of the following is an example of unrefined flour?
 (a) Maida (b) Ghani (c) Butter (d) None of these

B. Match the following.

6. Apples	(a) Vitamin C
7. Sweet almond	(b) Vitamin D
8. Maida	(c) Soluble fibre
9. Fat soluble vitamins	(d) Iron
10. Water soluble vitamins	(e) Calcium

C. Give two examples for the following.

- Rich sources of starch
- Soluble fibre
- Insoluble fibre
- Vitamin K rich food items
- Saturated fat

D. State whether the following statements are true (T) or false (F).

- Diphenyl is one of the major sources of carbohydrates.
- Water soluble vitamins cannot be prepared or stored in our body.
- The food items that we consume everyday are obtained only from animals.
- The consumption of adequate amount of water is an important part of a healthy diet.
- Vitamin helps in keeping our bones and teeth healthy.

2 Components of Food

Recap of the Chapter

- The food we eat contains nutrients that are required for our body to grow and stay healthy.
- Carbohydrates are the main source of energy and form a major part of our weight.
- Proteins are the building blocks of the human body.
- There are two types of vitamins - fat soluble and water soluble, that help us in developing immunity against many diseases.
- Minerals are required for making our bones strong, building muscles and proper functioning of the body.
- Minerals are called dietary fibre. It helps in getting rid of undigested food and waste from the body.
- Deficiency of nutrients causes deficiency diseases while excess intake of nutrients causes obesity.

Concept Map

6 Heat and Temperature

Recap of the Chapter

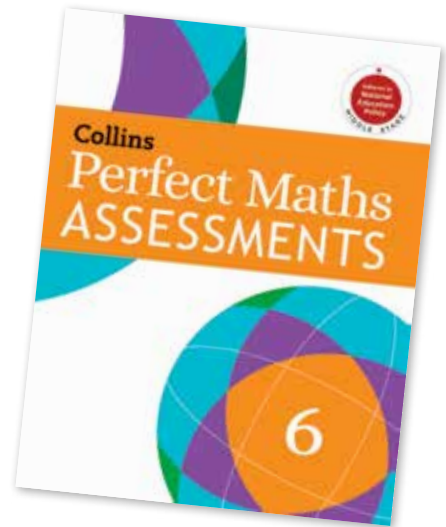
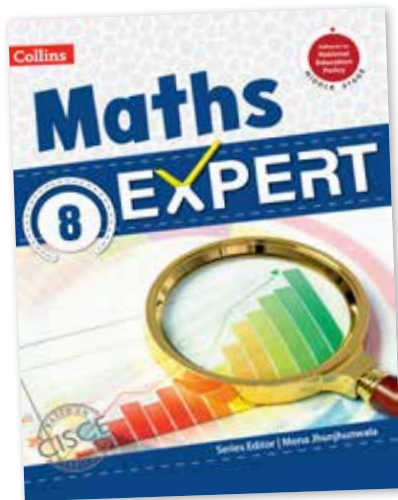
- The form of energy that flows from a hot object to a cold object is called heat.
- Temperature is the degree of hotness or coldness of an object.
- The transfer of heat from a hot part to a colder part of an object without the actual movement of the particles is known as conduction.
- Convection is the transfer of heat with the help of a fluid movement of particles in a liquid medium.
- Radiation is the transfer of heat without the aid of a medium.

Concept Map



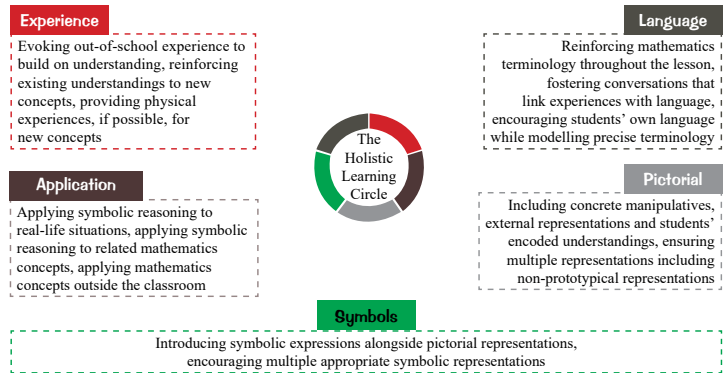
Maths

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8	Class 9	Class 10
Dimensions	✓	✓	✓	✓	✓	✓	✓	✓		
Collins Maths Expert	✓	✓	✓	✓	✓	✓	✓	✓		
Perfect Maths	✓	✓	✓	✓	✓	✓	✓	✓		
Collins Perfect Maths Assessments						✓	✓	✓	✓	✓
Mental Maths	✓	✓	✓	✓	✓	✓	✓	✓		
Let's Practise	✓	✓	✓	✓	✓	✓	✓	✓		
Collins Maths Workbook						✓	✓	✓		

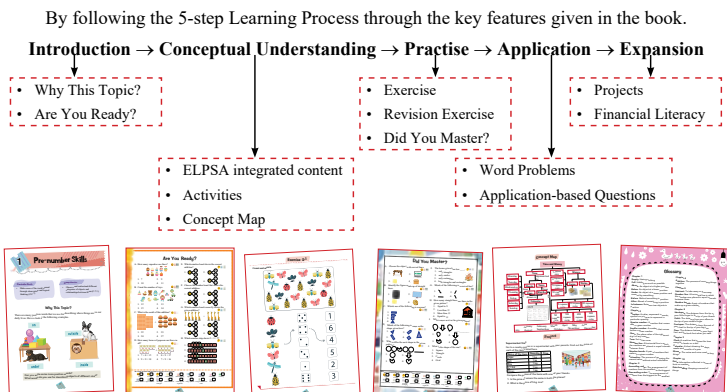


Role of Mathematics in Achieving Overall Learning Goals

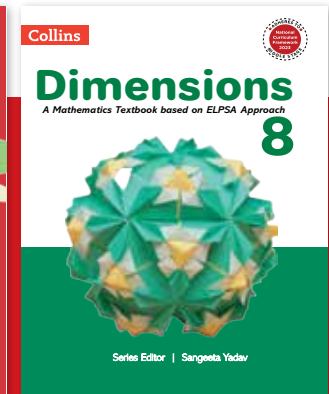
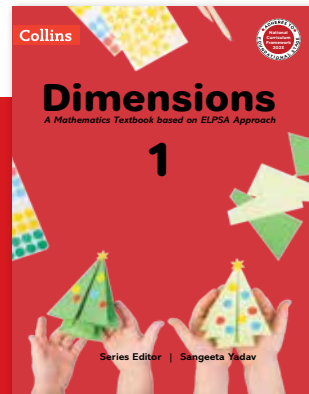
According to the National Curriculum Framework (pp. 268&269), mathematics is the art and science of discovering patterns and explaining them. These patterns are all around us, in nature, in technology, and in the motion of the earth, sun, moon, and stars. Mathematics helps students develop not only basic arithmetic skills, but also the crucial capacities of logical reasoning, creative problem solving, and clear and precise communication (both oral and written). Mathematical knowledge also plays a crucial role in understanding concepts in other school subjects, such as Science and Social Science, and even Art, Physical Education, and Vocational Education. Learning Mathematics can also contribute to the development of capacities for making informed choices and decisions. Understanding numbers and quantitative arguments is necessary for effective and meaningful democratic and economic participation.



How can Proficiency and Mastery be achieved?







Dimensions



Dimensions is an eight-book series designed for classes 1 to 8, aligned with the National Education Policy (NEP) 2020 and the National Curriculum Framework (NCF) 2023. This series aims to promote *proficiency and mastery in mathematics* through the innovative **ELPSA** approach (**E**xperience, **L**anguage, **P**ictorial, **S**ymbols and **A**pplication). To engage students further, the series encourages **interdisciplinary projects**, connecting mathematics to **real-life experiences** and hence appreciate the beauty of mathematics in the world around them. There are **pre- and post-assessments** for each chapter. These assessments employ MCQs tagged with icons to indicate competencies such as **Difficulty Levels**, **Bloom’s Taxonomy** and **Maths Learning Skills**. Each assessment comes along with a scorecard for self-assessment. Lastly, to lay the foundation for the development of pre-vocational capacities and to incorporate elements of vocational education into the curriculum, there are special pages based on Financial Literacy in grades 3 to 8. These financial literacy pages are designed considering the level/age/grade appropriateness.

Course Package

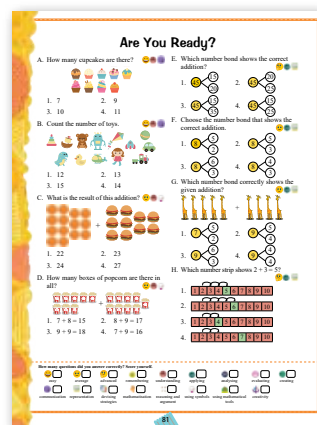
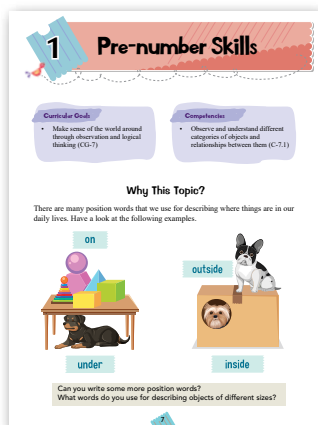
-  Coursebooks
-  Teacher’s Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students

About the Author

Excelsoft Technologies Private Limited is an educational technology company. Its solutions for the K-12 education sector comprises of technology platforms and content solutions built on contemporary teaching-learning methods and best practices that enable customers to deliver state-of-the-art products to schools and learners.

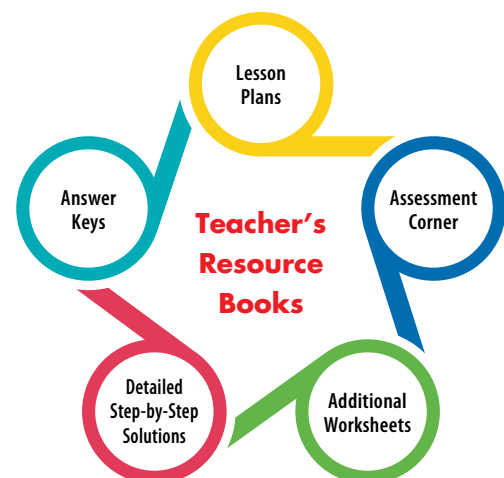
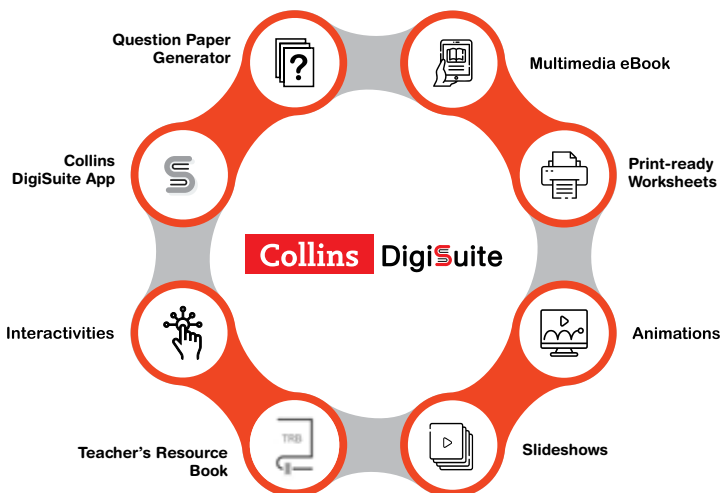
About the Series Editor

Dr Sangeeta Yadav is an experienced Educator, Consultant and Author, with over 25 years of teaching experience. She has authored 27 books, including titles on mental maths and activity books. She has created Quiz Master editions for Collins India. Her work aims to inspire and inform, helping students develop strong mathematical concepts.

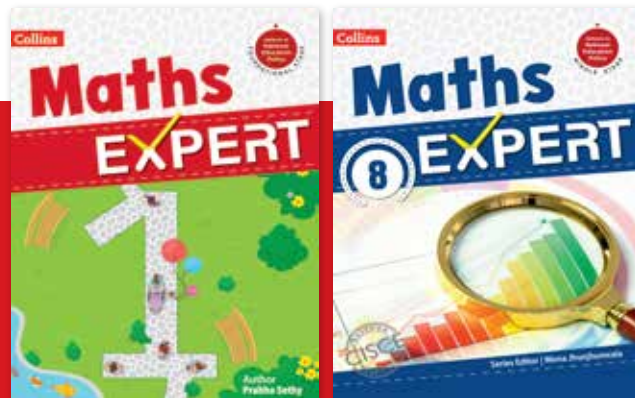


Key Features

- **Curricular Goals:** Statements that give directions to curriculum development and implementation
- **Competencies:** Learning achievements that are observable and can be assessed systematically
- **Why This Topic?:** Examples to relate with their day-to-life experiences and realize the significance of the chapter
- **Are You Ready?:** A pre-assessment to check prior knowledge and see where they stand and where they need to improve. MCQ-based questions tagged with icons to indicate competencies: Difficulty levels, Bloom's Taxonomy, Maths Learning Skills, with a scorecard for self-assessment
- **ELPSA Integrated Content:** Concrete examples, Word problems, Maths in language, Pictorial representation, Bar models, Number bonds, Maths in symbols
- **Activity:** Hands-on activity to help in improving investigation, reinforcement and extension of concepts just learnt
- **Exercise:** In-text objective-type questions for quick review, assessment and evaluation
- **Concept Map:** Logical representation of relationships between concepts learnt in the chapter
- **Projects:** A variety of project ideas and questions practical activities to enhance real-world application of subjects help develop sensible life skills cross-curricular links
- **Did You Master?:** A post-assessment to check learning and see where they stand and where they need to improve. MCQ-based questions tagged with icons to indicate competencies: Difficulty levels, Bloom's Taxonomy and Maths Learning skills, with a scorecard for self-assessment
- **Financial Literacy (Classes 3 to 8):** Incorporates elements of vocational education into the curriculum
- **Glossary:** Definition of important terms
- **Answer Keys:** Answers to AYR?, DYM?, In-text Exercise, Revision Exercise






Collins Maths Expert

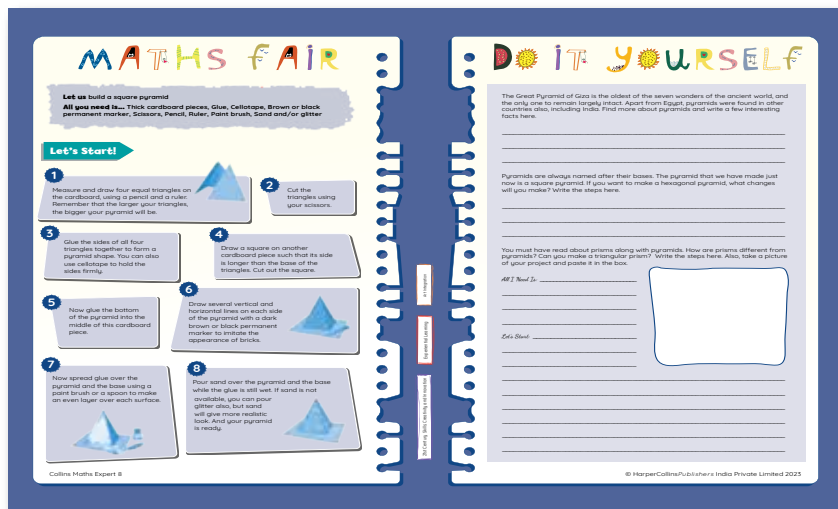


Collins Maths Expert is a series of eight books for Classes 1 to 8. With an extensive practice based approach for numeracy skills, the series also aims to inculcate calculative, critical thinking with problem solving life skills. The series is designed keeping in mind the competencies framed under National Initiative for Proficiency in Reading with Understanding and Numeracy (NIPUN Bharat).

With numerous solved examples, quick reference for important points, interactive exercises, graphic organizers and variety of questions in exercise and worksheets; this series is suitable for a hands on and intensive drilling based learning.

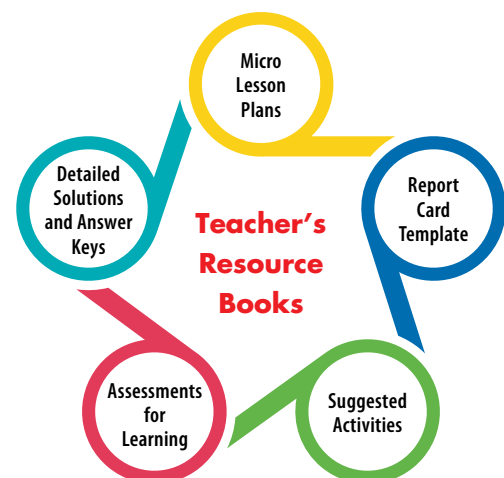
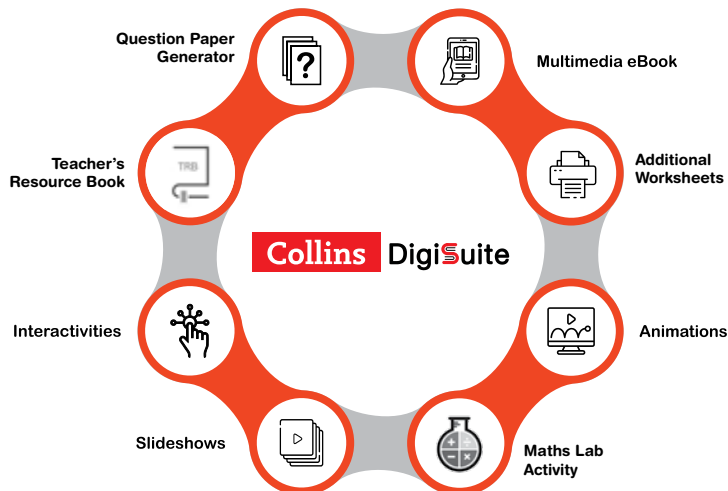
Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers



Key Features

- **Bridge Chapter:** A variety of questions based on the previous grade for quick recapitulation
- **Prior Knowledge:** List of topics to help construct connections between old and new knowledge
- **Learning Objectives:** List of main topics that will be covered in a chapter
- **Let's Get Started:** Interactive exercise to begin a chapter
- **Solved Examples:** A variety of worked out examples based on each topic
- **Remember:** Important points for quick reference
- **Alert:** Snippets to clear common misconceptions and mistakes
- **Exercise:** Purposefully designed in-text exercises
- **Word Problems:** Textual questions based on real-life situations
- **Key Concepts:** A graphic organizer to recap the chapter
- **Revision Exercise:** Variety of questions based on the topics covered in the chapter
- **Test Paper:** Variety of questions based on the entire book
- **Answer Keys:** Solutions to Exercise and Revision Exercise
- **Poster:** Hands-on/STEAM-based posters to develop 21st Century Skills



Perfect Maths






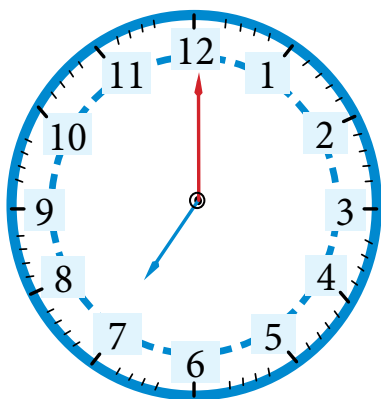
Perfect Maths is a series of eight books for classes 1 to 8. This series adheres to the guidelines of the *National Education Policy (NEP) 2020* and is aligned with the vision of the *National Initiative for Proficiency in Reading with Understanding and Numeracy (NIPUN Bharat)*. This series, based on the 5E Learning Model, strives to make a shift from rote-learning to competency-based learning, in accordance with *Structured Assessment For Analyzing Learning (SAFAL)*.

The components of SAFAL—critical thinking, inquiry-based learning and analysis-based learning—are woven into the features such as Exercises, Mental Maths, Chapter Revision, Skill Up!, Worksheets, Reasoning Worksheets, Review/Assessment Corner and PISA Corner (Classes 6 to 8).

Key features of this series have been meticulously designed to effectively integrate the main elements of NEP 2020 (21st Century Skills, Art Integration, Experiential Learning, Cross-curricular and India Focus). The series also aims to make the students aware of the *Sustainable Development Goals (SDGs)* of the United Nations so that they can become SDG Pioneers, Champions or Ambassadors.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers



About the Authors

CLASSES 1 TO 5

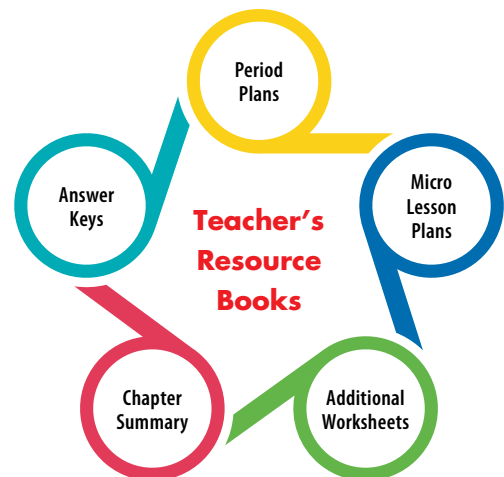
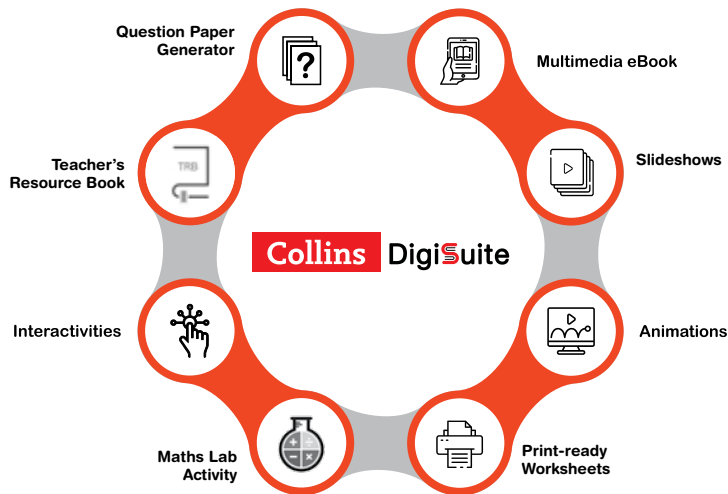
Prabha Sethy, formerly a teacher at Welham Boys' School, Dehradun, with more than 30 years of experience in teaching mathematics, brings in resources from everyday life into her content.

CLASSES 6 TO 8

Mona Jhunjhunwala, currently teacher at The Heritage School, Kolkata, with more than 19 years of experience in teaching mathematics in both CBSE and CISCE curricula, brings in her vast knowledge and passion for teaching mathematics in her content.

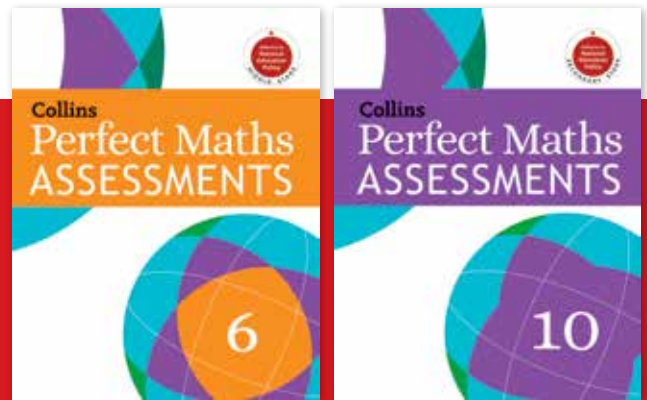
Key Features

- Maths Around Us
- Maths Lab Activity
- Skill Up!
- Worksheets
- SEE (Social, Emotional, Ethical) Learning
- Maths Mela
- Eminent Mathematicians



Classes 6 to 10

Collins Perfect Maths Assessments



Collins Perfect Maths Assessments is a comprehensive maths self-assessment series for classes 6 to 10, for schools across all boards. This series adheres to the guidelines of the National Education Policy (NEP) 2020 in which self-assessment is stated as one of the tools for transforming the culture of assessment. This series follows a holistic approach and promotes active engagement with learning. It aims to make the students move away from rote learning; and hence, elevate the status of the student from a passive learner to an active learner and facilitate learner autonomy, higher cognitive abilities and metacognitive engagement. A smooth transition of questions from easy, average to difficult would enable better understanding of concepts, self-analysis and hence excellence in any competitive exam.

The workbooks can also be used by teachers for review and assessments in an academic year, if they want to, as each assessment paper has a variety of questions.

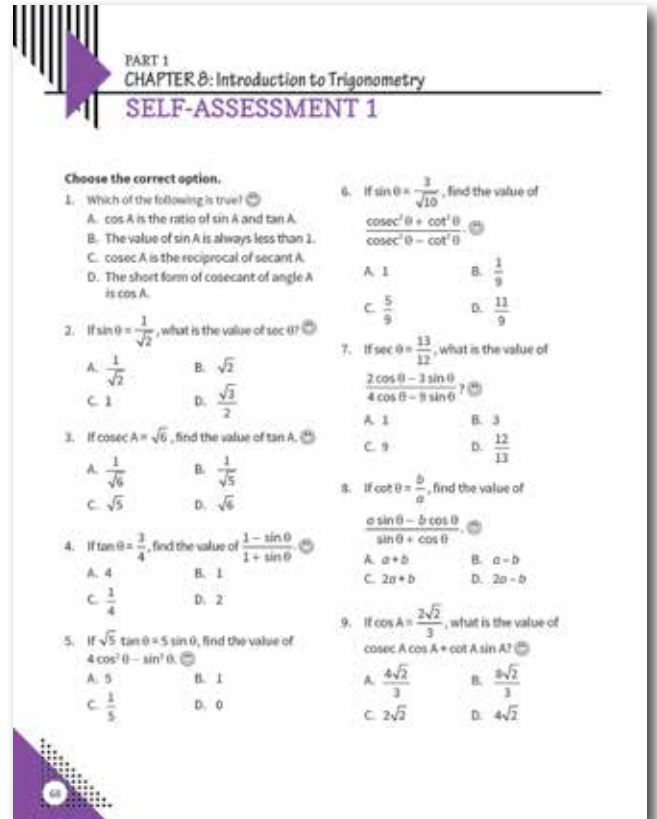
Course Package



Practice books

About the Author

Excelschool Solutions (ESS) is the premier learning division of Excel Soft technologies catering to the K12 segment. ESS endeavors to provide educational institutions with learning tools and technologies to enrich their pedagogical model. With a vast array of curricular and co-curricular solutions, ESS partners with over 8000+ schools worldwide in redefining the context of learning. ESS engages with institutions across the spectrum with learning aids, learning events, projects, lesson packs, activity labs, teacher training and audits. These solutions are closely planned and delivered by a 50 + member team comprising of research scholars, PhDs, M.Eds as well as very experienced teachers.



Key Features

Part 1 (Multiple Choice Questions)

- **Prior Knowledge Test:** Questions to assess pre-existing knowledge and identify misconceptions
- **Keywords:** Definitions of important terms giving an overview of concepts in a chapter
- **Concept Map:** Summary of a chapter in the form of a graphic organizer for quick revision
- **Self-Assessments:** One or two carefully graded assessment papers (25 questions per assessment paper) Questions tagged with three difficulty levels: Easy, Average or Difficult

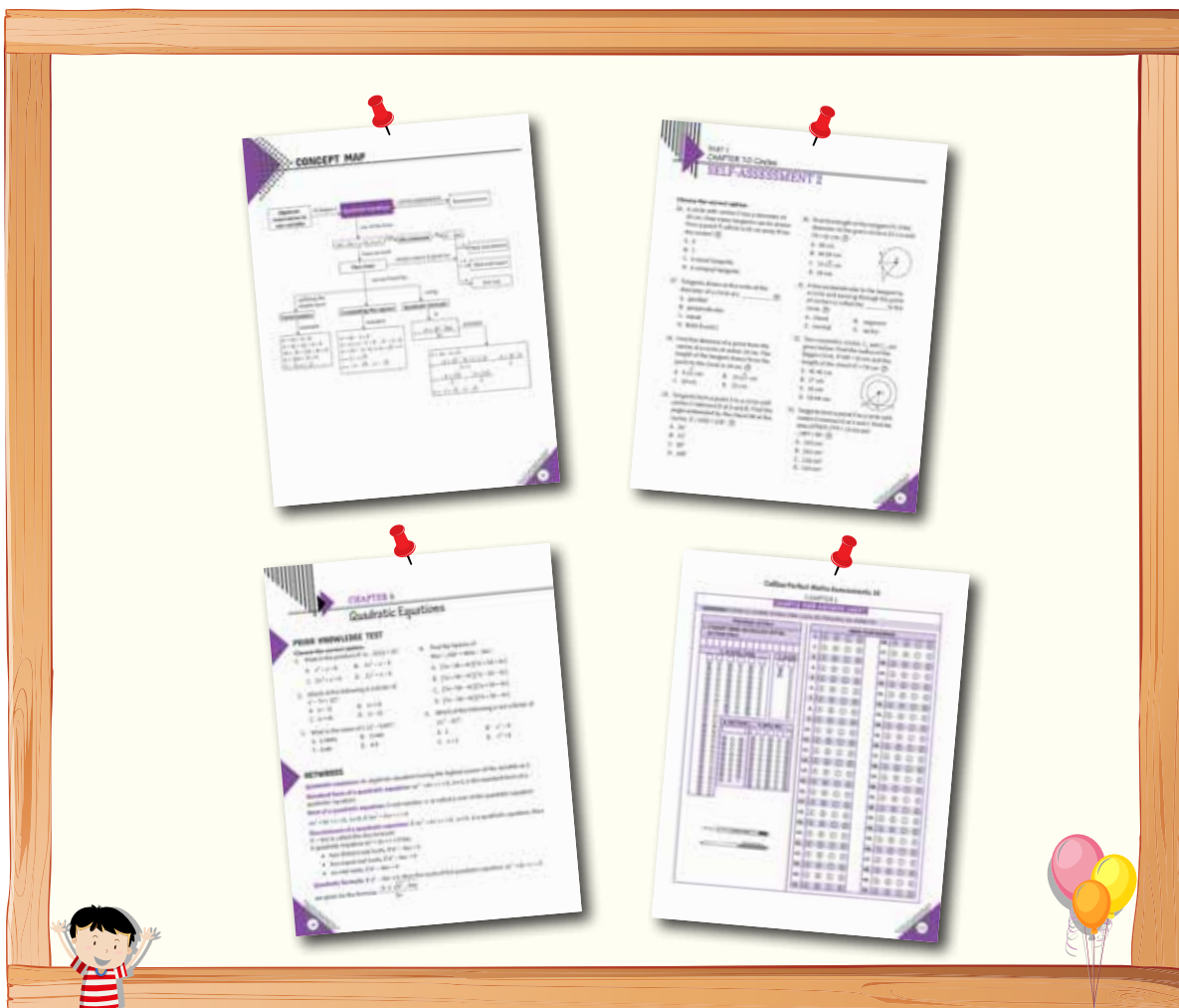
Part 2 (Subjective Type Questions)

- **Self-Assessment:** One chapter-wise assessment paper containing only short answer and long answer type questions

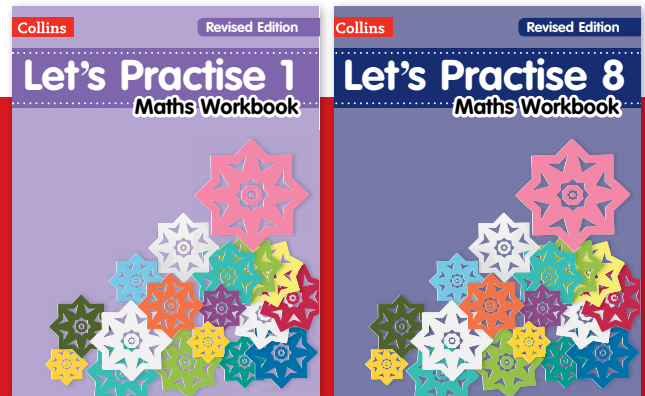
- In Grades 9 and 10, sample questions based on the Organisation for Economic Co-operation and Development's (OECD's) Programme for International Student Assessment (PISA) maths framework included within the assessment paper

End of the book

- **General Tips:** Suggested tools and techniques that can be used to ease the process of learning
- **Quick Tips:** Suggested strategies for effective learning and acing exams
- **Solutions:** Answers to all the questions for easy self-evaluation
- **Hints for Difficult Questions:** Supporting texts to help in answering difficult questions
- **Sample OMR Answer Sheets:** Answer sheets in the form of an OMR sheet for students to mark the answers



Let's Practise Maths Workbook

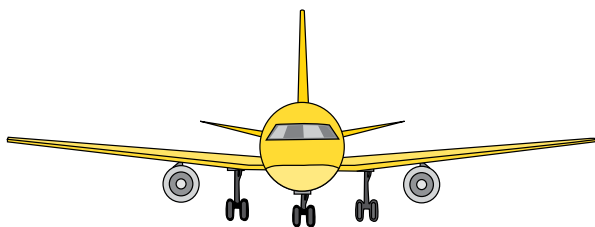


Let's Practise (Revised Edition) is a series of eight workbooks for classes 1 to 8, which are aimed at giving comprehensive practice to support child's development of mathematical skills. The series is planned primarily as a series of worksheets presented in a variety of simple and engaging styles. The worksheets are benchmarked against the guidelines of the National Curriculum Framework and NCERT syllabus requirements.

Course Package

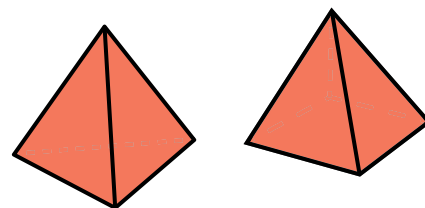


Workbooks



Key Features

- **Quick Facts** to recall the important points learnt in a chapter
- **Worksheets** in each chapter to reinforce understanding of the fundamental concepts
- **Revision Worksheet** at the end of each chapter to provide focused and comprehensive practice
- **Mental Maths** to develop essential mental maths skills
- **Challenge** to sharpen thinking skills
- **Puzzle Corner** to enhance the application of the concepts learnt in a fun way
- **Value-based Question** to understand the basic values through the application of practical aspects
- **Reasoning Worksheets** to help develop reasoning and problem-solving skills
- **Vedic Maths** (Classes 3 to 8) to master shortcut techniques which aid in faster calculations



Mental Maths

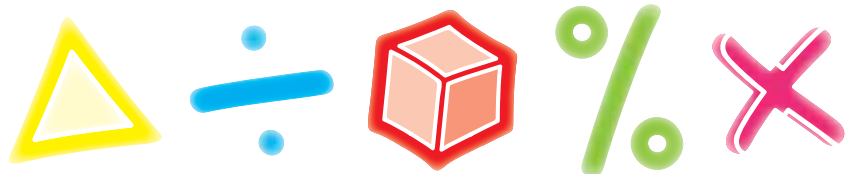


Collins **Mental Maths** is a series of eight books available from Levels 1 to 8 which is linked to the curriculum requirement of each primary group as per NCF guidelines.

Course Package



Workbooks



Exercise 1

1 Write the missing numbers on the number line.

2 I more than 5 is 6.

I more than 6 is

3 Shade the circles.

4 How many circles?

5 How many squares?

6 Who has less?

7 $\triangle \triangle \triangle \triangle + \triangle \triangle = 5 + 2 = 7$

$\triangle \triangle \triangle \triangle \triangle + \triangle \triangle \triangle = 6 + 3 = \square$

8 3 more than 4 is

9 2 more than 1 is

10 Write the next three numbers in the squares.

1 2 3 4

Score

5

Exercise 40

1 Find x in the given figure.

2 In the parallelogram EFGH, the bisectors of $\angle E$ and $\angle F$ meet at point A. Find $\angle EAF$.

3 Is it possible to construct a quadrilateral with angles measuring 35° , 120° , 95° and 115° ? Give reasons.

4 Would the points P(1,2), Q(2,3), R(3,4) and S(5,6) form a linear graph?

5 In a bag, there are 5 black balls and 5 yellow balls. What is the probability of drawing each ball without looking into it? Are the events equally likely?

6 In grouping of data, the difference between the lower limit and the upper limit is called the

7 If you rolled a dice 500 times, how many sixes would you expect to get?

8 Write the points where a line joining (20, 30) and (50, 60) meet the x-axis and y-axis.

9 In the given figure, BEST is a rectangle whose diagonals meet at Q. If $BQ = 2y + 3$ and $QE = 3y + 5$, find y .

10 Find x , y and z in the rhombus KITE given alongside.

11 In the trapezium WXYZ, find the remaining angles.

12 A is a circle graph which shows the relationship between a and its parts.

13 A point (0,6) will lie on

14 Name the quadrilateral whose diagonals are perpendicular bisectors of each other.

15 The class size of the class interval (0.9–1.7) is

Solutions

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15

Score

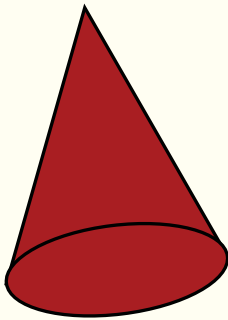
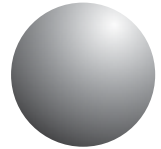
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Key Features

A fun way to test understanding of mathematical concepts and skills

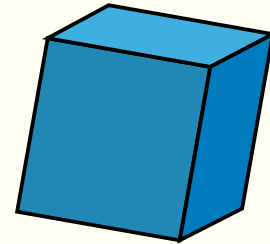
- Allows students to assess their progress with result charts
- Supports school work at home
- Worksheets become progressively more challenging to ensure advancement
- Develops strong skills for exam success

- Each worksheet contains a revision element to ensure that students have fully understood the previous worksheet
- Includes notes for teachers and parents to help students' learning



Concepts tested

Chapter Number	Chapters	Exercises
1.	Integers	1, 3, 5, 29, 40
2.	Fractions and Decimals	3, 4, 28, 29, 40
3.	Rational Numbers	5, 6, 7, 39
4.	Exponents	6, 9, 14, 39
5.	Algebraic Expressions	10, 11, 14, 40
6.	Simple Equations	12, 13, 14, 40
7.	Rates, Proportion and Unitary Method	15, 16, 21, 39
8.	Percentage and Its Applications	17, 18, 21, 38, 39, 40
9.	Commercial Mathematics	19, 20, 21, 38, 39, 40
10.	Lines and Angles	22, 23, 28, 38, 39, 40
11.	Triangles and Their Properties	24, 25, 28, 38, 40
12.	Congruence of Triangles	26, 27, 30, 38, 39, 40
13.	Practical Geometry	29, 32
14.	Symmetry	36, 37, 39
15.	Visualising Solid Shapes	31, 39, 40
16.	Perimeter and Area	33, 34, 37, 38, 39
17.	Data Handling and Probability	35, 36, 37, 38, 39, 40



Exercise 22

1. $\dots - 8 = 10$

2. $(6 \times 3) + (3 \times 5) = \dots$

3. What is the sum of 18, 36 and 27?

4. What number is 47?

5. Write down four numbers that have 2 as a factor.

6. $1 - 0.9 = \dots$

7. $\frac{1}{2} + \frac{1}{3} = 1$

8. $0.5 + 0.5 = \dots$

9. $15 = \dots \times 15$

10. What are the values of A and B?

A	B
1	16
12	8
7	7

11. $99 \times 21 = (99 \times 20) + (99 \times \dots)$

Score:

Exercise 28

1. Identify the pairs of complementary angles 47° , 40° , 43° , 37° , 37° .

2. Find the value of x , given $\angle x + 40^\circ = 180^\circ$.

3. A PQR, find $\angle x$ and $\angle y$. Find the measure of $\angle PQR$.

4. The circumference of a circle is 10π cm. Find the radius of the circle.

5. The angles of a triangle are $(2x + 10)^\circ$ and $(3x - 10)^\circ$. Find the measure of the third interior angle of the triangle.

6. The angles of a straight line are $(2x + 10)^\circ$ and $(3x - 10)^\circ$. Find the measure of the third interior angle of the triangle.

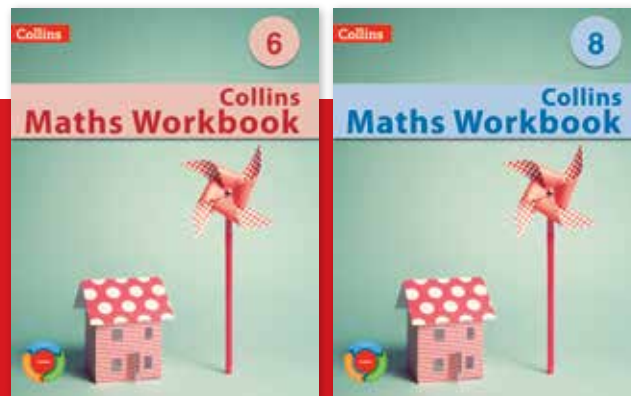
7. The angles of a triangle are $(2x + 10)^\circ$ and $(3x - 10)^\circ$. Find the measure of the third interior angle of the triangle.

8. The angles of a triangle are $(2x + 10)^\circ$ and $(3x - 10)^\circ$. Find the measure of the third interior angle of the triangle.

Score:



Collins Maths Workbook

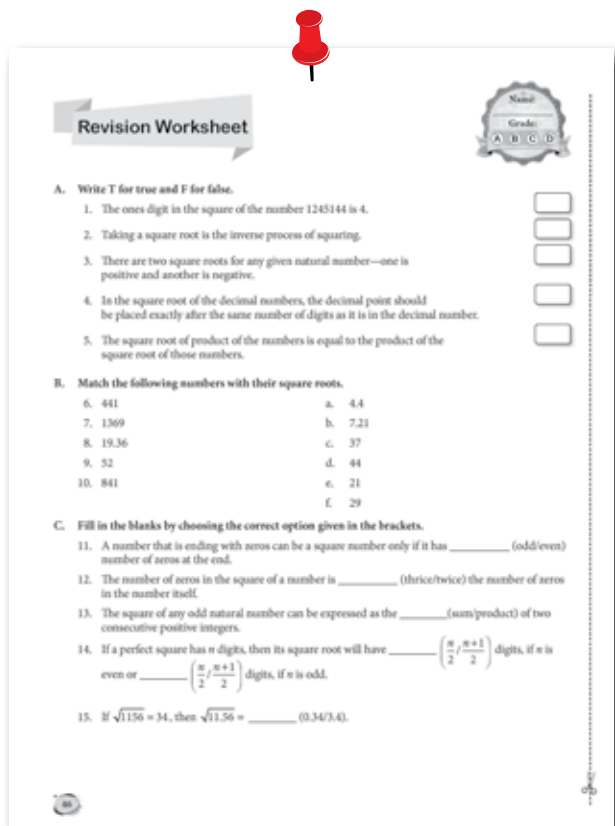


Collins Maths Workbook is a series of three workbooks for classes 6 to 8, which are aimed at giving comprehensive practice to support child's development of mathematical skills. The series is planned primarily as a series of multifaceted worksheets presented in a variety of simple and engaging styles. The multifaceted worksheets are benchmarked against the guidelines of the *National Curriculum Framework* and NCERT syllabus requirements.

Course Package



Workbooks



Key Features

- **Recall:** Important points learnt in a chapter for quick review
- **Worksheets:** in each chapter to reinforce understanding of the fundamental concepts
- **Revision Worksheet:** at the end of each chapter to provide focused and comprehensive practice
- **Cognitive Corner:** A variety of questions to help the students monitor, develop and communicate their thinking processes, such as:
 - **Mental Maths:** to develop essential mental maths skills
 - **Challenge:** to sharpen thinking skills
 - **Puzzle:** to enhance the application of the concepts learnt in a fun way
 - **Life Skills:** to create awareness, empathy and a positive attitude towards self and others
- **Reasoning Worksheets:** to help develop reasoning and problem-solving skills
- **Vedic Maths:** to master shortcut techniques which aid in faster calculations

Cognitive Corner

Mental Maths

- What number do you subtract from 17 to get 10?
- How many 10s are needed to make the sum 100?
- Complete the following pattern of numbers.

10	12	14	16	18
11	13	15	17	19
12	14	16	18	20
13	15	17	19	21
14	16	18	20	22
- Find the missing digit in the following subtraction table.

1	2	3	4
5	6	7	8
9	0	1	2
3	4	5	6

Challenge

Observe the following:

Sum of the digits row-wise: $(7+0+3)+(2+4+6)+(5+8+9)+10=52$

Sum of the digits column-wise: $(7+2+5)+(0+4+8)+(3+6+9)+(4+10+12)=52$

Such a square is called a magic square.

Now, complete the following magic square.

1	2	3	4
5	6	7	8
9	0	1	2
3	4	5	6

Worksheet 2 Median and Mode of Ungrouped Data

- Choose the correct option.

1. The median of the numbers 10, 15, 20, 25, 30, 35, 40 is _____.

2. The mode of the series of English test scores listed below is _____.
- Find the mean in the following and correct them, if you have done the job.

1. The mean of the data 10, 15, 20, 25, 30, 35, 40 is 20.

2. The mode of the data 10, 15, 20, 25, 30, 35, 40 is 10.

Cognitive Corner

Mental Maths

- Find the value of the smallest odd prime number to the smallest odd composite number.
- Given a proportion $18 : 30 = x : 5$, find the value of x .
- If 10 bags of rice weigh 475 kg, how much do 10 bags weigh?
- In a city, 40% are females, males constitute 70% more than females and the remaining are children. What is the percentage of children in the city?
- 60% of 10 students qualified to take an entrance exam. How many students are disqualified?
- If 10,000 is reduced to 6000, what is the per cent of increase?
- If 10,000 is increased to 15,000, what is the per cent of increase?
- Research and write the CP of a pen at 80% and the CP of the watch.
- If the CP of an article is 100 and it is sold for a profit of 10%, find its SP.

Challenge

- In a cricket match, $\frac{1}{3}$ runs were scored by Dhoni and $\frac{1}{4}$ runs were scored by Tendulkar. Find the runs scored by Kohli, Dhoni and Tendulkar in their series.
- In the given figure, the area of the larger square is 144. What is the area of the smaller square?

Revision Worksheet

- Find the perimeters of the figure shown below.
- Calculate the perimeters of the given nets. One has been done for you.

Figure	Perimeter of the net	Perimeter of the cube
1	10 cm	$4 \times \text{Side of each side} = 4 \times 2.5 = 10 \text{ cm}$
2	10 cm	
3	10 cm	
- What will be the cost of a rope required to fence a square park of side 4.5 m with 5 rounds if the rate of the rope is ₹10 per meter?
- Write length of a rope in 420 cm, then find the length of each side of the following.
 - An equilateral triangle
 - A square
 - A regular pentagon
 - A regular hexagon
 - A regular heptagon

5 Understanding Elementary Shapes

Recall

- The length of a line segment is the distance between its two end points.
- Ruler and divider are used to compare the lengths of line segments.
- When two rays start from a common point, they form an angle. Angles can be measured using protractor.

Types of angles	Criteria
Acute	Measures between 0° and 90°
Right	Measure 90°
Obtuse	Measures between 90° and 180°
Reflex	Measures between 180° and 360°

Special angles: straight angle (180°), right angle (90°), complete angle (360°).

Two lines that intersect each other at right angles are known as perpendicular lines.

The perpendicularity to the line segment that divides it into two equal parts is known as its perpendicular bisector.

Through a single point, three lines are drawn.

Types of triangles based on sides	Criteria
Equilateral	All sides are equal
Isosceles	Two sides are equal
Scalene	All sides are different

Types of triangles based on angles	Criteria
Acute angled	All angles are acute
Right angled	One angle is a right angle
Obtuse angled	One angle is obtuse

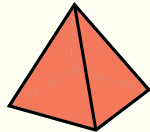
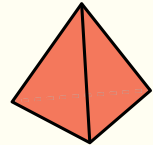
- A quadrilateral with one pair of parallel sides is called a trapezium.
- A quadrilateral in which two pairs of adjacent sides are parallel and equal is called a parallelogram.
- A quadrilateral in which two pairs of opposite sides are parallel and equal is called a rhombus.
- A quadrilateral with all sides equal is called a square.
- A quadrilateral with all angles as right angles is called a square.
- A quadrilateral in which all sides are equal and all the angles are equal are known as regular polygons. When they are called regular polygons.
- A point in a three-dimensional figure whose base is a polygon and all other faces are triangles is known as a pyramid.

Worksheet 6 Simple Interest

- Complete the table. One has been done for you.

Principal (P) ₹	Time (t) in years	Rate of Interest (R) %	Simple Interest (SI) ₹
10,000	2	4%	$10,000 \times \frac{4}{100} \times 2 = 800$
10,000	2	4%	
10,000	4	4%	
10,000	2	4%	
10,000	2	4%	
- Now, write the formulae for the following.
 - SI = _____
 - P = _____
 - T = _____
 - R = _____
- Fill in the blanks.
 - The rate of interest per 100 per year is called _____.
 - Amount = Principal + _____.
 - The amount of money one borrows for his needs or one lends to others is called _____.
 - The extra money that is repaid to the lender in addition to the money borrowed for some time is called _____.
 - The total money which is repaid to the lender at the end of agreed time is called _____.
- Assuming that the rate of interest is 5% per month per annum, match the following.

10. Interest per year per annum	(a) 5%
11. Interest per month per annum	(b) 60 years
12. Interest per month per ₹100	(c) ₹1
13. Interest per year per ₹100	(d) 60 paise
14. Rate per cent	(e) 5 paise



EVS and Social Science

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Senses	✓	✓	✓	✓	✓			
Bumblebee	✓	✓	✓	✓	✓			
Collins Social Science (New)						✓		
Cascade	✓	✓	✓	✓	✓	✓	✓	✓
Excursions (Revised)	✓	✓	✓	✓	✓	✓	✓	✓



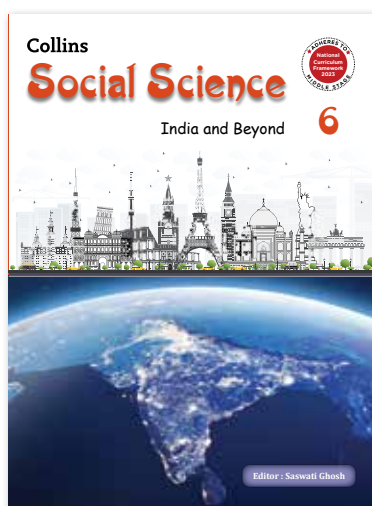
Role of Environment Education and Social Science in Schools

The National Curriculum Framework (p. 34) recognizes conservation of the natural environment as one of the biggest challenges in the 21st century. Therefore, required emphasis is given to developing Knowledge, Capacities, Values, and Dispositions that would develop both awareness and abilities to act responsibly in environmentally sustainable practices. The main aims of Environmental Education are to: i) Create a strong foundation of environmental literacy; ii) Develop a more compassionate attitude towards the natural environment; and iii) Develop an action-oriented mindset and skillset to promote environmental causes. In the Foundational Stage, spending time in nature is an integral part of pedagogy and in the Preparatory Stage, through the study of The World Around Us, students begin to appreciate the interdependence between human society and the natural environment.

According to the NCF (pp. 320 & 322), Social Science is the systematic and scientific study of human societies that explores the relationship between the individual and society, social institutions, and organisations. Social Science plays an important role in developing an integrated understanding of the human world and its functioning, including its deep interrelationships with nature and the environment in the quest to continuously improve as a society. In the study of this subject, students learn methods of observing and interpreting the human world, which helps them lead their own lives and also contribute as members of a society. Social Science also helps in developing some of the Values and Dispositions that are essential for democratic participation – building and sustaining cooperation among communities that strive for peace, harmony, equity, and justice for all.

This year we published **Collins Social Science (CSS)** for grade 6. Aligned with the new NCERT curriculum for classes 6 to 8, this series deepens students' understanding of social life through an interdisciplinary lens. By focusing on the principles of the National Curriculum Framework 2023, the CSS series empowers students to engage with the complexities of human society and fosters their development as empathetic and responsible citizens.

What's New







Senses



Senses is a new environmental science series for classes 1 to 5. Based on the principles of the new National Curriculum Framework, 2023, this series helps students explore, discover and engage with different aspects of their immediate environment. The series aims to encourage students to inquire and interact with the patterns and processes of the natural environment and understand its interaction with human society.

Course Package

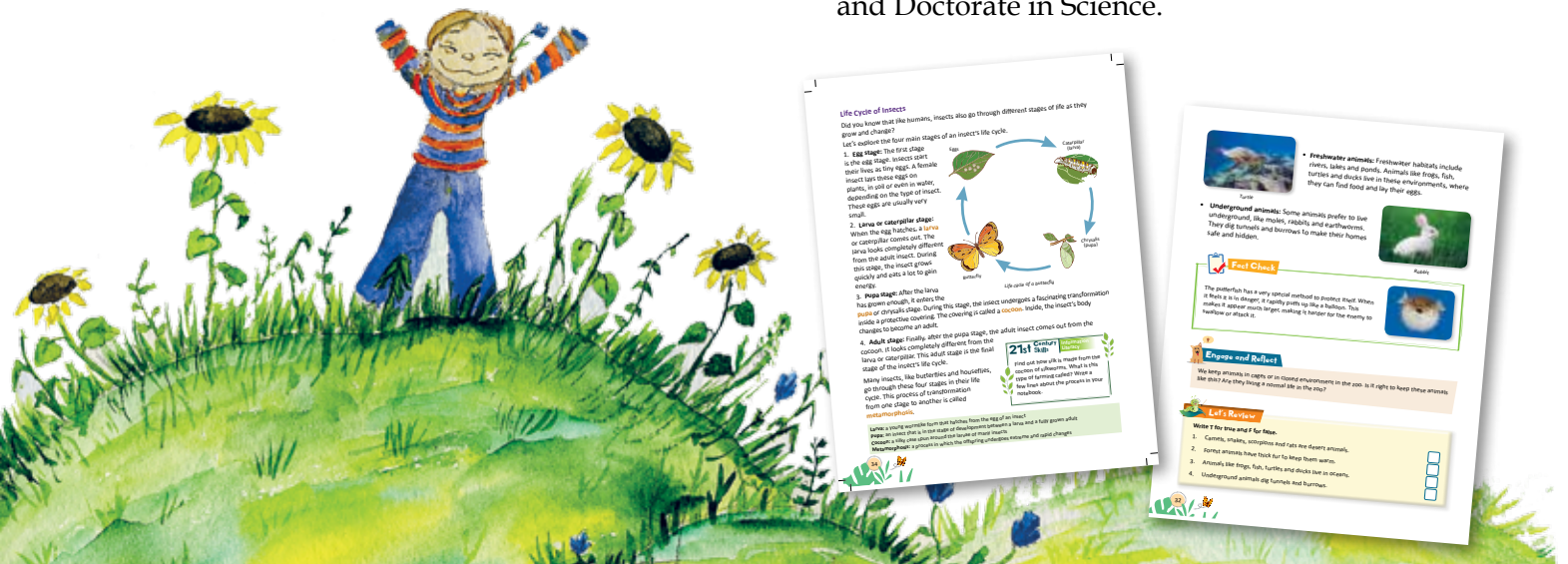
-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students

About the Author

Abha Koul is the author of books for classes 3 to 5. She is a distinguished educator and passionate advocate of learning. She teaches EVS in Bhartiya Vidya Bhavan at Chandigarh.

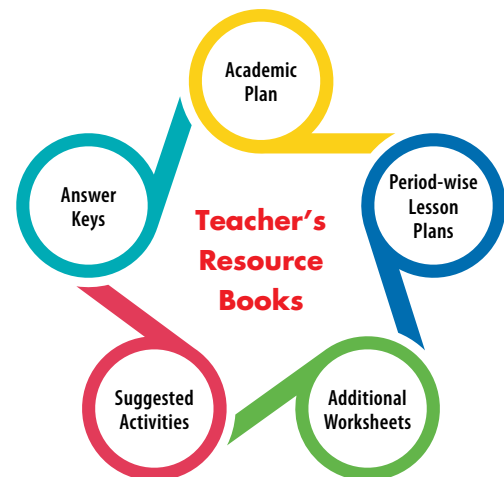
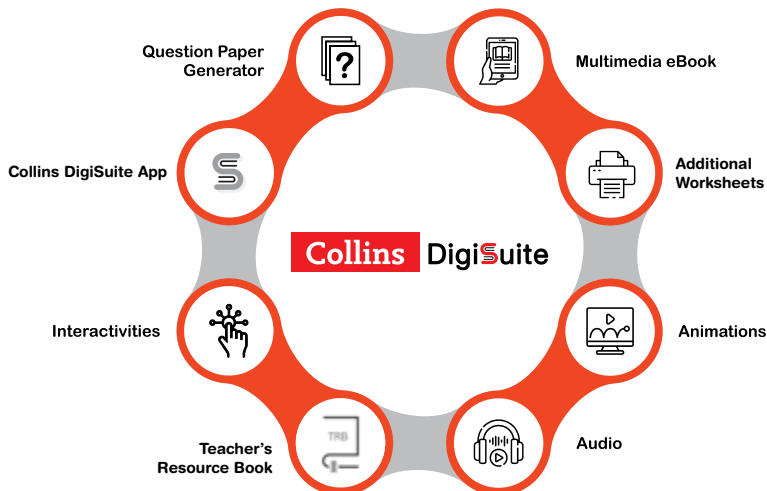
About the Series Editor

Dr Satysree Gupta is the editor of the books for grades 1 and 2. She has an in-depth understanding of pedagogy and the different curricula prevalent in India. She has authored several books, and mentored hundreds of educators across the globe. She holds a dual Ph.D. in Education Management and Doctorate in Science.



Key Features

- Each chapter starts with the list of **Curriculum Goals** and **Competencies** covered in the chapter.
- **Let's Start** is a warm-up activity that introduces the topic to the students.
- **Fact Check** lists interesting facts related to the chapter.
- **Picture Box** is a picture-based activity that helps students develop and enhance observation and analytical skills.
- **Engage and Reflect** is an experiential learning activity which encourages students to engage with the environment and reflect on his/her observations.
- **Try It** helps the student apply what is being taught in the chapter in the real world.
- **21st Century Skills** is a 21st century skills related activity.
- **Cross Connect**, at the end of the chapter, is an interdisciplinary activity.
- **SDG Connect** deal with the Sustainable Development Goals relevant to the chapter.
- **Creators Corner** provides space to the students for creative activities related to the topic.
- **Exercises** comprise a comprehensive assessment of the chapter including questions related to higher order thinking skills.






Bumblebee



Bumblebee is an innovative skill-based course on Environmental Studies for classes 1 to 5. The series focuses on **21st Century Learning** and inculcates in young learners the skills important to excel in the age of information. It encourages them to explore their world and foster environmental awareness and sustainability. This series of five books adheres to the **National Education Policy, 2020**. The activities enrich learners with foundational literacy and numeracy to achieve competencies in reading, writing and numeracy as outlined in **NIPUN Bharat**. The assessments track progress on core competencies under **Structured Assessment for Analyzing Learning Levels (SAFAL)**.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers



About the Authors

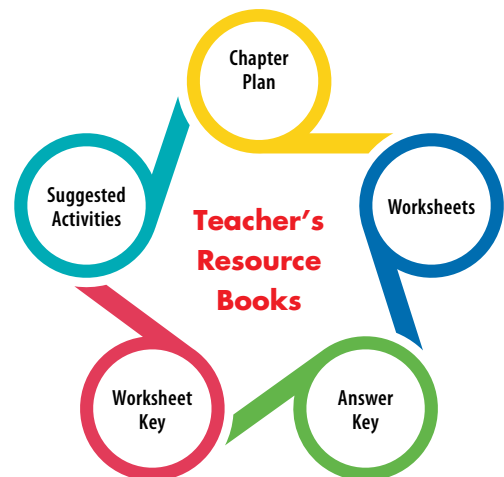
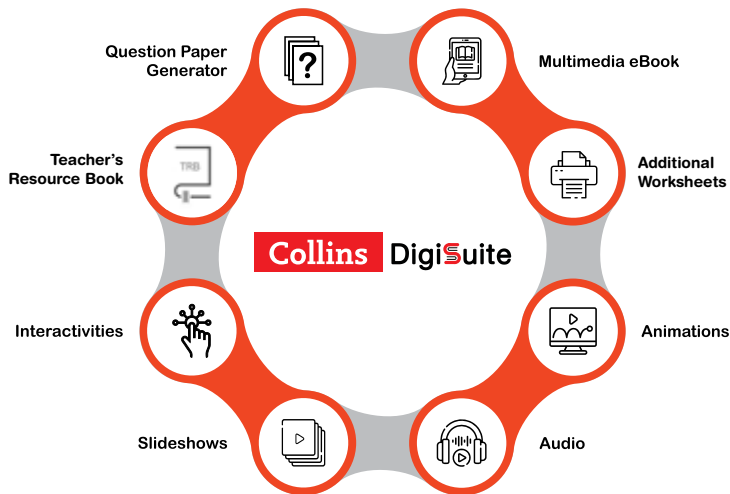
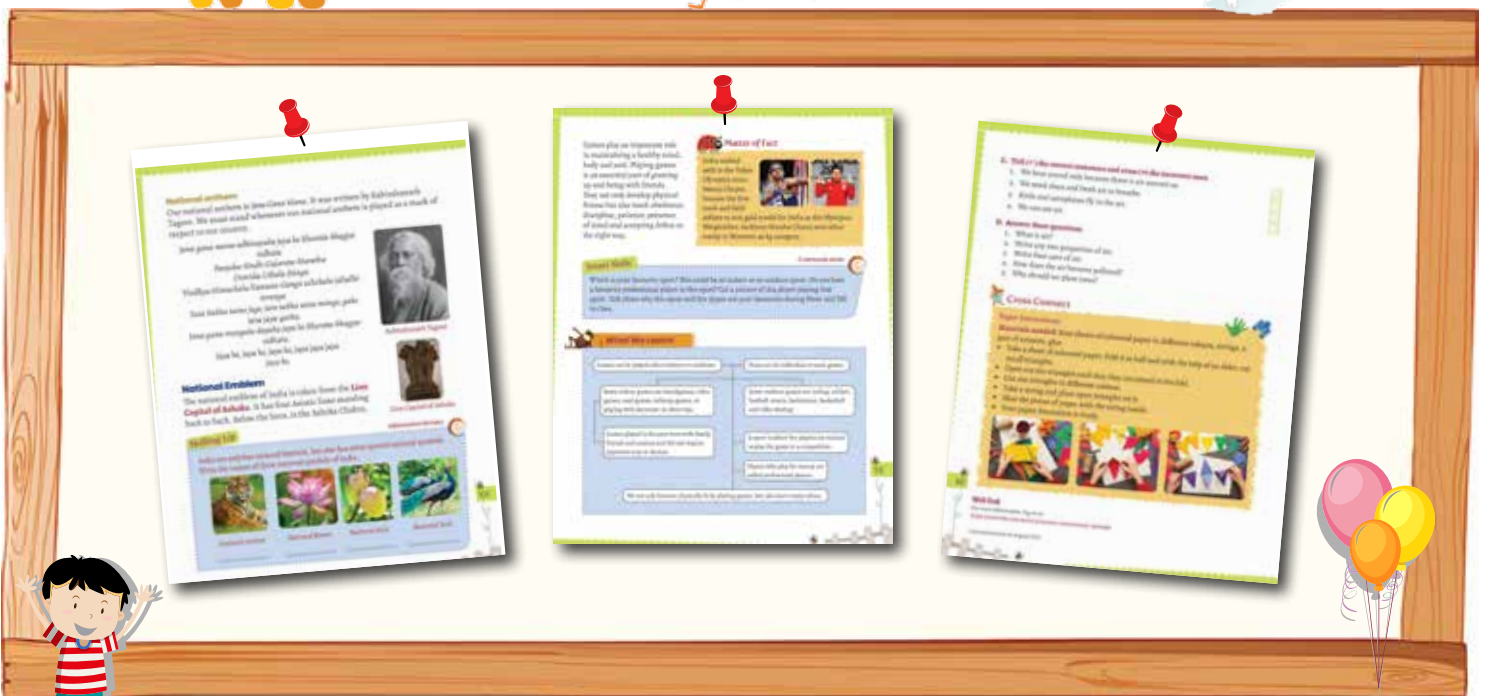
Dinu Raheja, an innovative educationist and administrator, recipient of the International Teacher's Award, has over 15 years of teaching experience in Indian and international schools. Formerly, Middle School Incharge, Sanskriti School, New Delhi, she is currently Director with The Global Education & Leadership Foundation (tGELF). Dinu also facilitates teacher and student leadership, entrepreneurship and 21st century skill development workshops.

Lipika Ghosh has over 25 years of teaching experience at St. Xavier's School Hazaribagh, Sardar Patel Vidyalaya, New Delhi and Sanskriti School, New Delhi. She has used innovative teaching methodology to make science a process of discovery interspersed with anecdotes for learners. Lipika has taught analytical skills and inculcated awareness of social issues amongst learners through science.



Key Features

- **Smart Skills:** Activities based on learning skills, literacy skills and life skills
- **Skilling Up:** Contextual questions based on 21st Century Skills
- **Give It a Shot:** Activities for exploratory and experiential learning
- **Sticker Fun:** Hones fine motor skills
- **Poster:** Conservation of environment through application of the 5Rs







Collins Social Science



The **Collins Social Science (CSS)** series is based on the new NCERT curriculum for social science for classes 6 to 8. Based on the principles of the National Curriculum Framework 2023, this series enhances students' basic understanding of social life. The series also provides an interdisciplinary understanding of society and its functions, enabling students to not only understand the diverse concerns of human society, but also participate in it as emphatic and responsible citizens.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students

About the Editor

Saswati Ghosh has extensive experience in teaching Civics and Political Science spanning a period of over 27 years at Bhavan's Gangabux Kanoria Vidyamandir. She is the Head of the Department of Political Science and a senior teacher (civics) in the Social Science Department. Dedicated to enriching her students' educational journeys, she continues to inspire and guide them along the way.

Aligned to the NCERT Curriculum

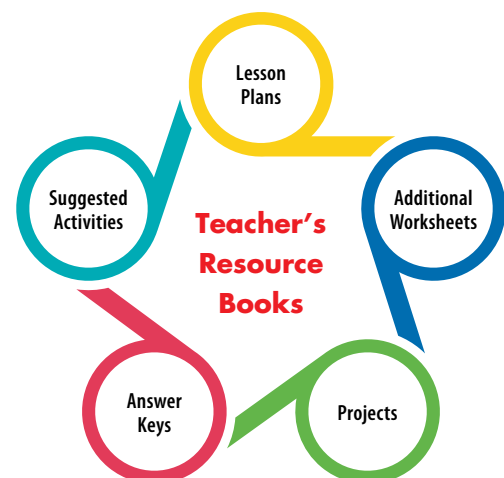
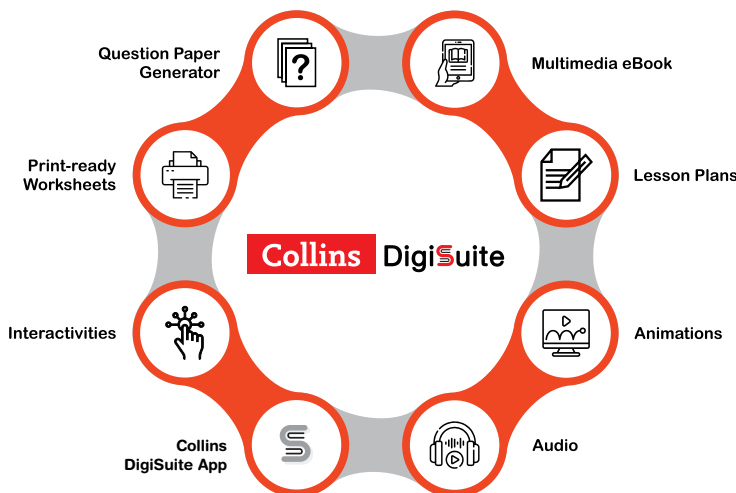
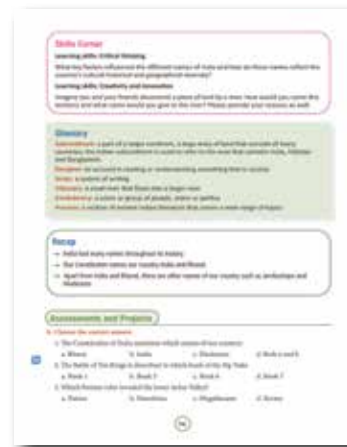


- ✓ Five themes that combine topics from several social science disciplines—History, Geography, Political Science and Economics
- ✓ Focus on core concepts and ideas that help students understand India and beyond
- ✓ Understanding the development and evolution of India's rich heritage from its glorious past to its vibrant present
- ✓ Equip students to develop capacities to build adequate knowledge in Social Science



Key Features

- Every chapter is aligned with the **Curricular Goals and Competencies** outlined in the **NCFSE 2023**.
- **Making Connections** serves as a bridge that links students' worldviews to the topic in an interactive manner, featuring interesting information and thought-provoking questions.
- **The Big Ideas** outline the central themes and learning outcomes of the chapter.
- **Activities** throughout the chapter help the students assess their understanding of the concepts and theories learnt.
- **Important Facts** highlight key information relevant to the topic being studied.
- **Know More** presents facts that extend beyond the main text and require special attention.
- **Explore** encourages students to delve deeper and explore the concepts.
- **Apply** includes questions that require practical application of the concepts learnt.
- **SDG Connect** links the topics to relevant Sustainable Development Goals.
- **Skills Corner** includes 21 Century skill-based questions.
- **Glossary** explains key conceptual terms used in the chapter.
- **Recap** summarises information for quick recapitulation.
- **Assessments and Projects** include competency-based exercises and projects.






Cascade



Cascade is a skill-based course on Environmental Studies and Social Studies for the foundational, preparatory and middle stages. This series for classes 1 to 8 is aligned to the National Education Policy, 2020. Taking into account the multidisciplinary nature of Environmental Studies and Social Studies, the series follows an interactive approach through a variety of tasks and stimulating content. This series deals with the study of human behaviour, relationships, resources and institutions in local as well as global contexts, all of which are fundamental to our conception of society.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers



About the Authors



AUTHORS (6 T O 8)

Archna Golcha is a resource person for CBSE and a master trainer. She has conducted several training programmes for educators and students. She also has been an observer CBSE for NEET and JEE exams on several occasions. She is presently working with Manikgarh Cement English School as the principal.

Urmi Chakraborty has over three decades of teaching experience. She has taught in Sardar Patel Vidyalaya, New Delhi, Welham Girls' School, Dehradun and The Shriram Millennium, Noida. She has been selected as a mentor by The Council for Secondary Education.

Swati Shukla has over two decades of teaching experience. She is currently teaching in Sanskriti School, New Delhi.

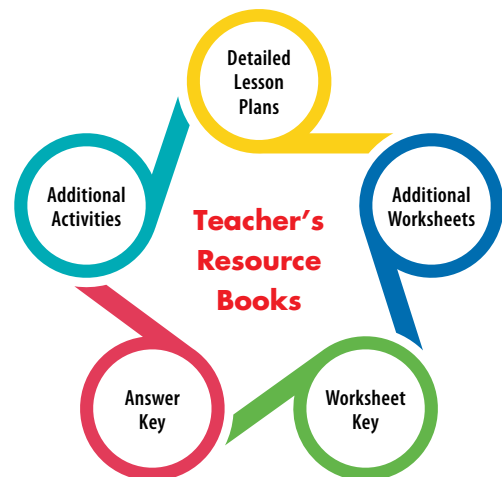
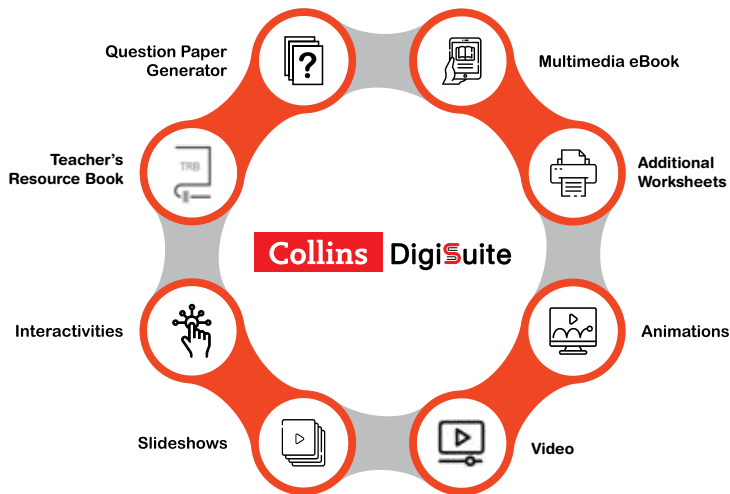
About the Series Editor

SERIES EDITOR (1 TO 5)

Padmini Sriraman has worked in the field of education for more than four decades. She was the former Principal of The Hindu Senior Secondary School in Chennai. A recipient of the CBSE National Award, Padmini is an author, consultant, mentor, master trainer CBSE and resource person of COE CBSE Chennai. She has conducted many workshops and seminars for teachers and principals across India and abroad.

Key Features

- **Skill Builder:** 21st century skills necessary to succeed in the age of information
- **Think Big:** Provides varied activities for multidisciplinary and holistic activities aligned to NIPUN initiative for young learners
- **Learning Tools:** Student-made study guides to quickly organize, display, and arrange data, making it easier to grasp concepts
- **Apply It!:** Provides application-based activities for experiential learning
- **Geography Skills:** Provides tasks to hone map skills
- **Assessments:** Provide competency-based Structured Assessments For Analysing Learning (SAFAL)






Excursions



Excursions (Revised Edition) is a comprehensive course in Environmental Studies and Social Studies for young learners. This series for classes 1 to 8 is aligned to the National Education Policy, 2020. Following the curriculum, the series offers a course in Environmental Studies for classes 1 and 2, integrated Social Studies for classes 3, 4 and 5 and separate Geography and History and Civics courses for classes 6, 7 and 8. The series offers features that focus on essential skills to assist learners achieve holistic learning through a multidisciplinary approach.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers

About the Authors

Abira Das, principal at the Agrasain Boys' School, Kolkata

Meenakshi Watal, an educationist for over three decades, believes learning must be multidimensional

Debahuti Das, teacher at The Heritage School

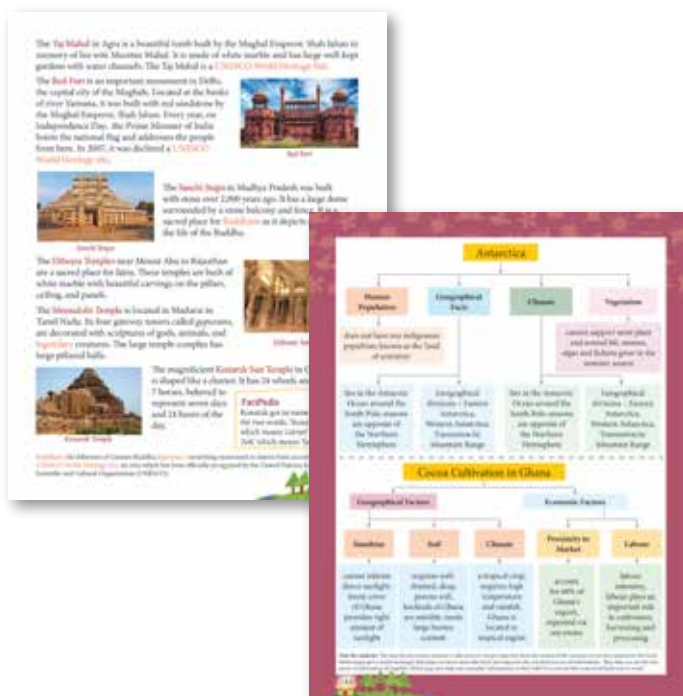
Augustine Kaitharath, History teacher at the Don Bosco School in Siliguri

Anuradha Bhattacharyya, primary school coordinator at The Heritage School, Kolkata

Mrinalini Jaitly, former History and Civics teacher at St. Joseph's Boys High School in Bengaluru and CMS institutions in Lucknow

Sheekha Rani Banerjee, senior Geography teacher at Don Bosco School, Siliguri

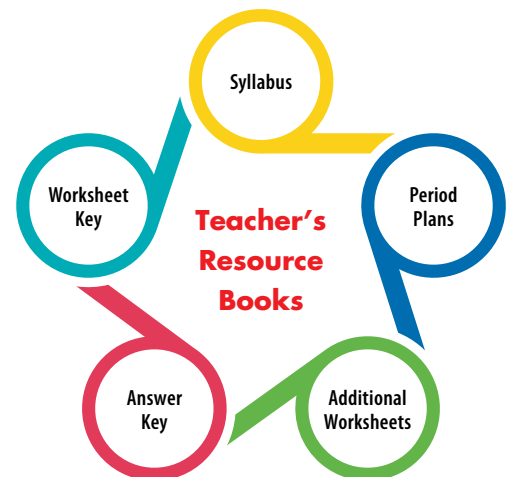
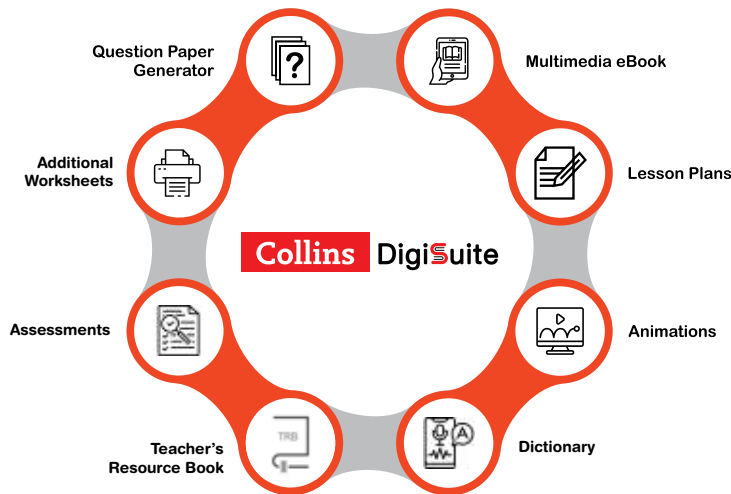
Sukanya Chakraborty, a self-motivated educator with more than 20 years of experience in teaching





Key Features

- Varied key features in the series hone learning skills.
- Learning:** Let's learn about, Key terms, Timeline, In a Nutshell
 - Extended learning and explanation:** Reflect, FactPedia, Figure Out, Weblinks
 - Observation and application:** DIY, Green Earth, World Connect, Geo Connect, Case Study
 - Problem-solving and analytical thinking:** Think Box, Life Skills and Values, Picture Study
 - Creativity and happiness:** Enjoy, Game
 - Multidisciplinary and holistic learning:** Across the Boundary, Snap Recap
 - Assessment and practice:** Workout, Test Yourself, Outline maps



Computer Science




	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Enhanced Digi Tech	✓	✓	✓	✓	✓	✓	✓	✓
Enhanced Smart Tech	✓	✓	✓	✓	✓	✓	✓	✓
Computer World (Revised)	✓	✓	✓	✓	✓	✓	✓	✓

Technology in School Education

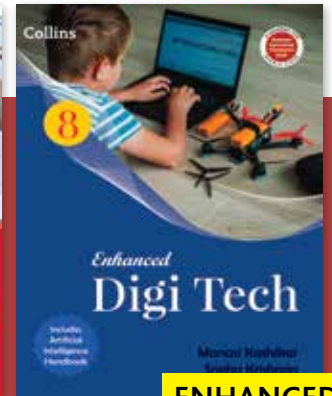
Over the last few decades, technology has touched almost all aspects of our lives. As technology continues to evolve more rapidly than ever, users are learning newer ways of harnessing the power of technology in their daily lives. Today, easy access to smartphones and affordable internet services have put the power of technology in the hands of millions.

In this backdrop, we believe, it is important for students to:

- Understand that technology is going to keep evolving. As citizens of the digital world that we all inhabit, keeping abreast of the latest advances is no longer optional, rather, it is an essential life skill.
- Appreciate that coding skills are as essential today as basic literacy and numeracy. This has been emphasized in the National Educational Policy of 2020 as well.
- Understand that technology is pervasive and they need to be able to comprehend its intersection with other disciplines. In other words, they need to learn to use technology as a tool to achieve a goal.
- Take control of regulating their usage and make constructive use of their access to computer devices.

SERIES	FEATURES
 <p>Now with AI booklets</p>	<p>Windows 10 and MS Office 2016</p> <ul style="list-style-type: none"> • Scratch • HTML • Blue J Java • App Inventor • MS Paint • Cloud Computing and Storage • Online Payment Pathways • NCO Papers • Worksheet to develop computational-thinking skills • Fun with AI: Driverless cars, data mining, chatbots, digital assistants, image processing
 <p>Now with AI booklets</p>	<p>Windows 10 and MS Office 2016</p> <ul style="list-style-type: none"> • GIMP • OpenShot • App Inventor • Scratch • Python • HTML and CSS • 3D Printing • Graphic Designing • Big Data and Data Analytics Robotics • Artificial Intelligence • Internet of Things • Skill Development Section with Projects
	<p>Windows 7 and MS Office 2010; Updates for Windows 10 and MS Office 2013</p> <ul style="list-style-type: none"> • Uses open-source software like GIMP and Open Shot instead of corresponding proprietary software like Windows Movie Maker and Adobe Photoshop • Provides references and comparison with Open Office





Enhanced Digi Tech



ENHANCED

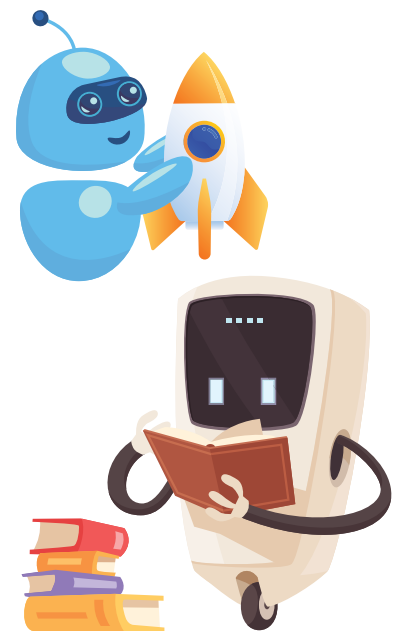
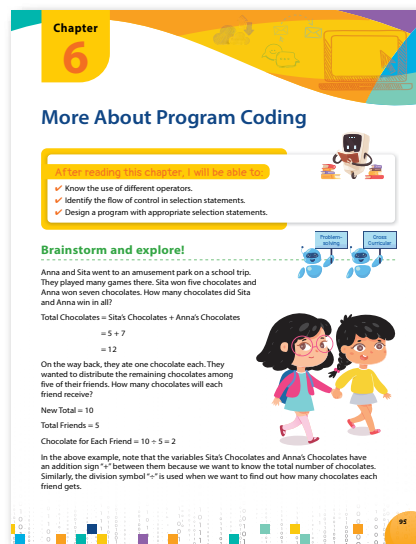
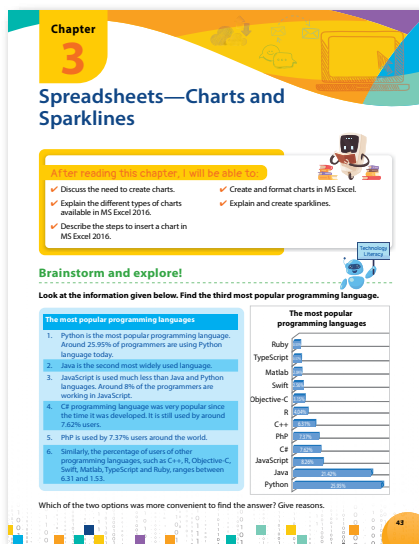
Enhanced Digi Tech is series of computer science textbooks for classes 1 to 8 designed for a generation of learners that consider computers to be an integral part of life. This series adheres to the vision of the National Educational Policy 2020. Based on Windows 10 and MS Office 2016, the books help learners develop a thorough understanding of the fundamentals by first-hand exploration to make learning enjoyable and rewarding. Each book includes a special segment on skill development that enables learners to acquire a variety of age-appropriate skills. Ranging from computer manners in class 1, to cyber security in class 5, information technology in class 6, design thinking in class 7 and artificial intelligence: applications and ethics in class 8, these are in sync with the vision of the NEP.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students

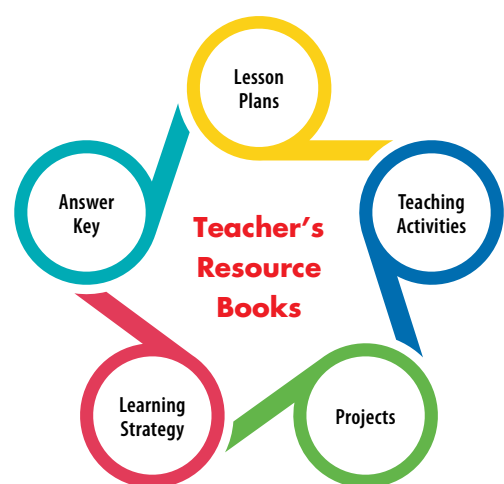
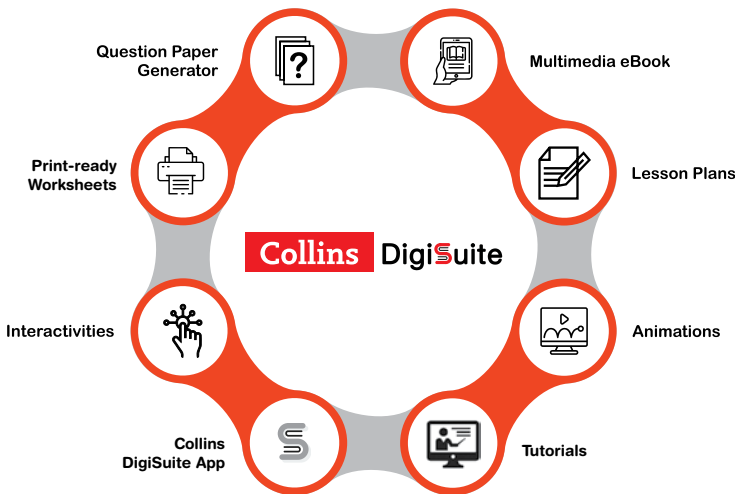
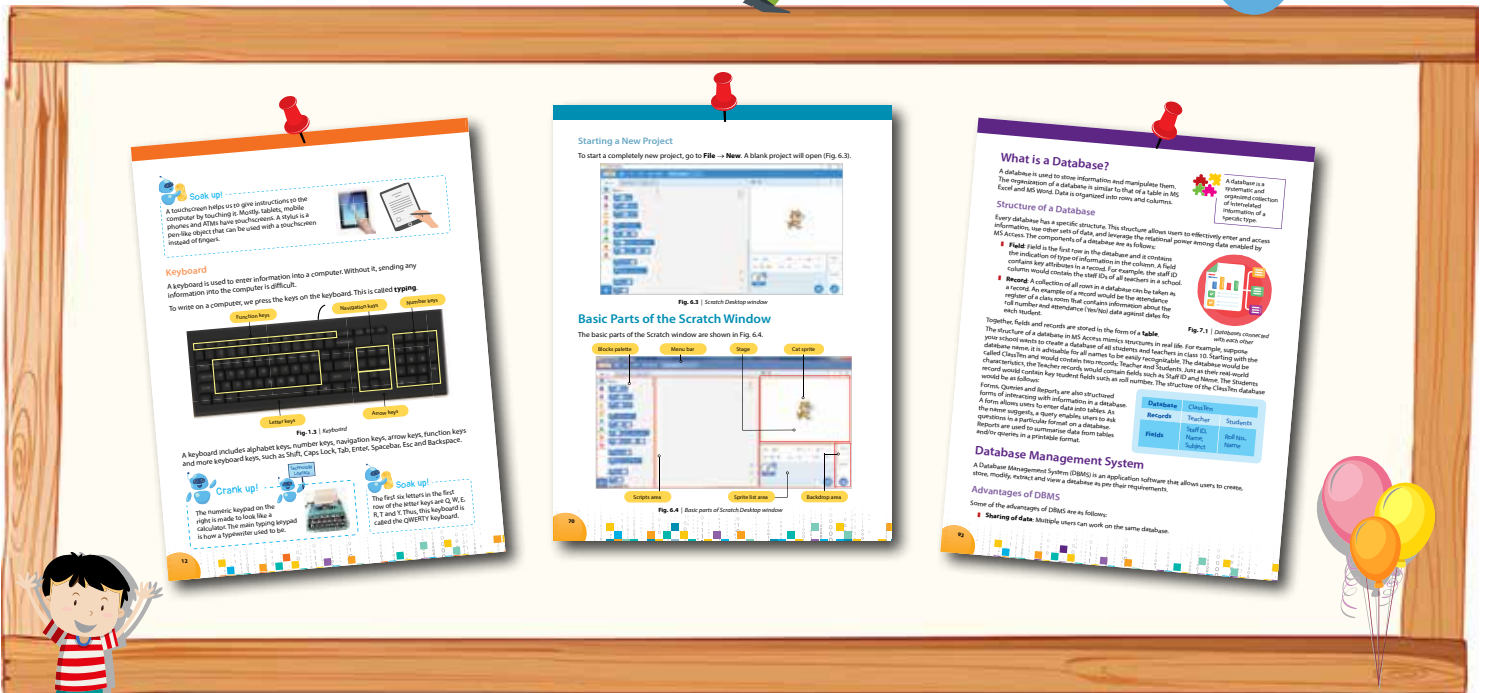
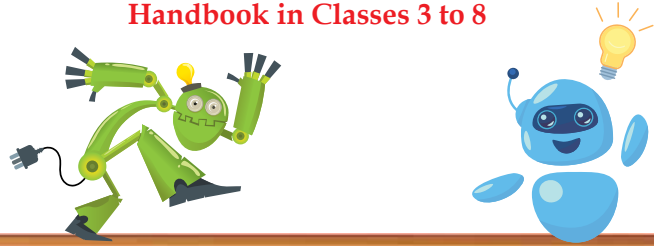
About the Authors

Sneha Krishnan and **Manasi Kashikar** are co-founders of the company MINDCHAMP, where they teach coding to school students using fun, activity-based learning. Together with a team of educators, they have taught thousands of students to create computer games and websites.



Key Features

- Includes a variety of pedagogical tools that present additional information and offer opportunities for first-hand exploration
- Covers various aspects and uses of computers in our daily lives – picture editing, video editing, app creation and website designing
- Introduces the concept of computational thinking, logical problem-solving and the essentials of coding in an age-appropriate manner
- Follows a graded introduction to programming through Scratch, HTML, CSS and Python
- Introduces learners to evolving technologies such as artificial intelligence, robotics, Internet of Things and 3D printing
- **Comes bundled with the Artificial Intelligence Handbook in Classes 3 to 8**







Enhanced Smart Tech



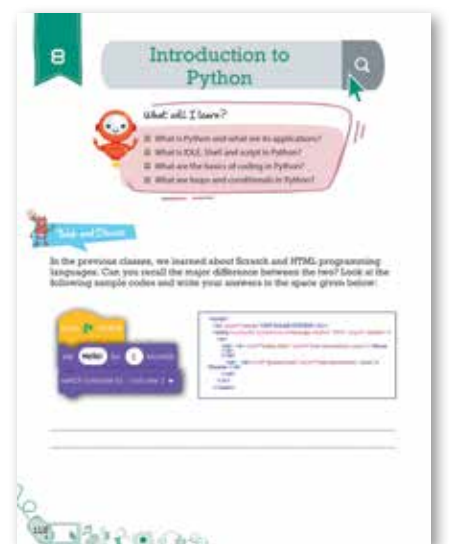
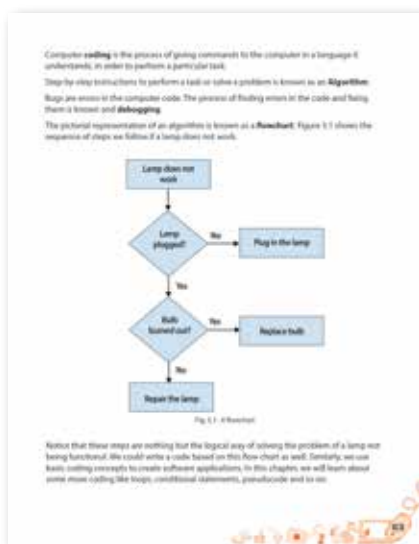
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Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students

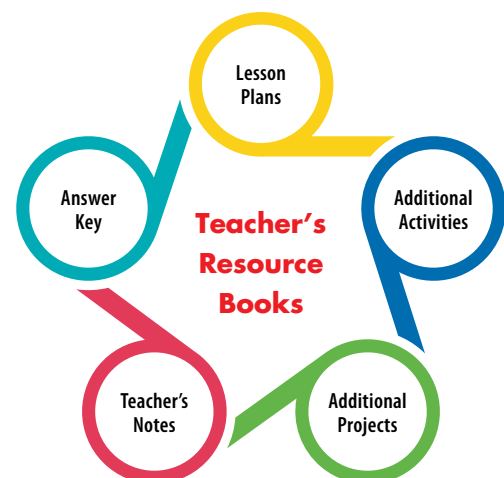
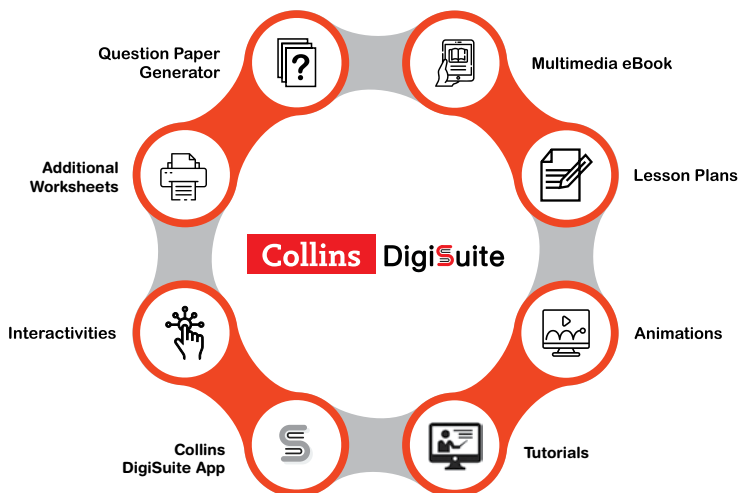
About the Authors

Sneha Krishnan and **Manasi Kashikar** are co-founders of the company MINDCHAMP, where they teach coding to school students using fun, activity-based learning. Together with a team of educators, they have taught thousands of students to create computer games and websites.

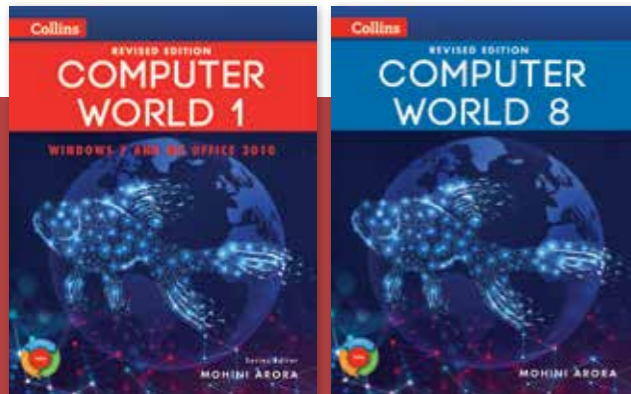


Key Features

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




Computer World



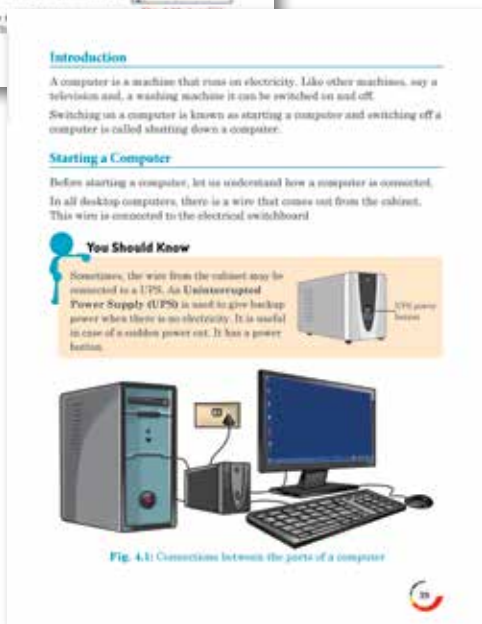
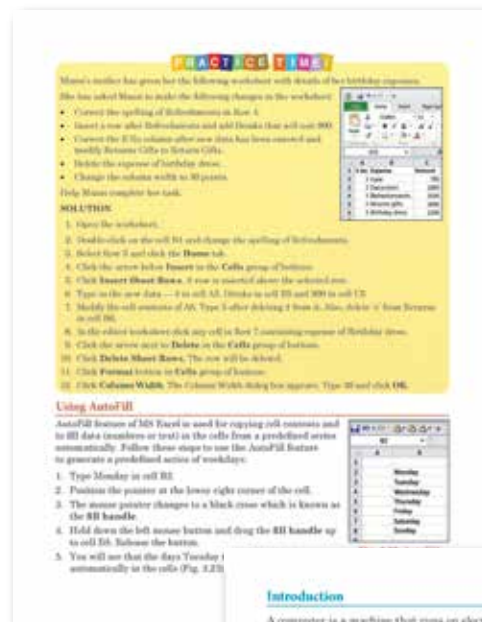
Computer World (Revised Edition) is a series of eight books for Classes 1 to 8. This series conforms to the vision of the National Curriculum Framework. Based on Windows 7 and MS Office 2010, this course includes an update section on MS Office 2013 and Windows 10, introducing students to the latest interface and the associated features. It also offers open-office support and open-source software.

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers

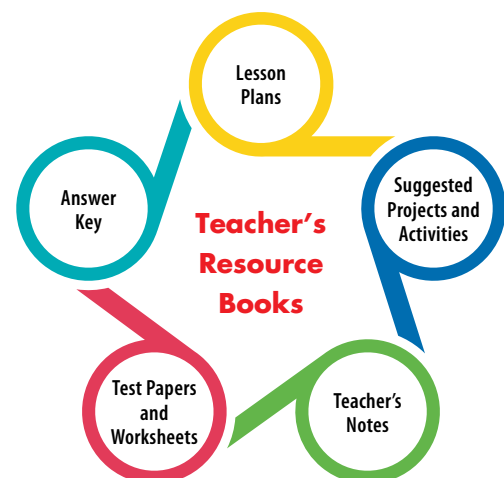
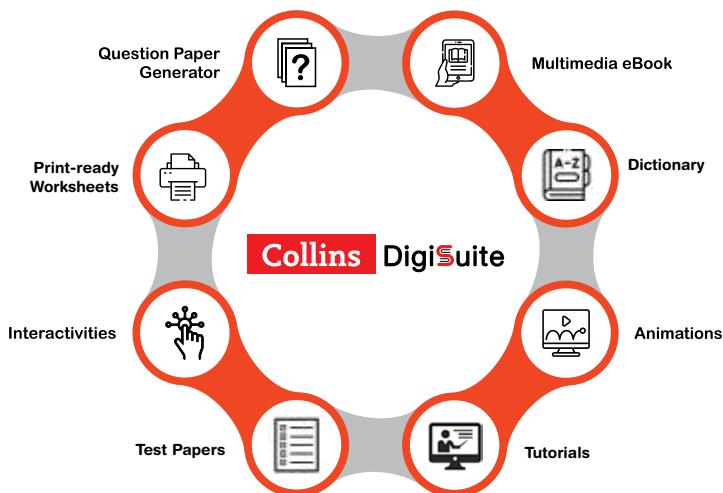
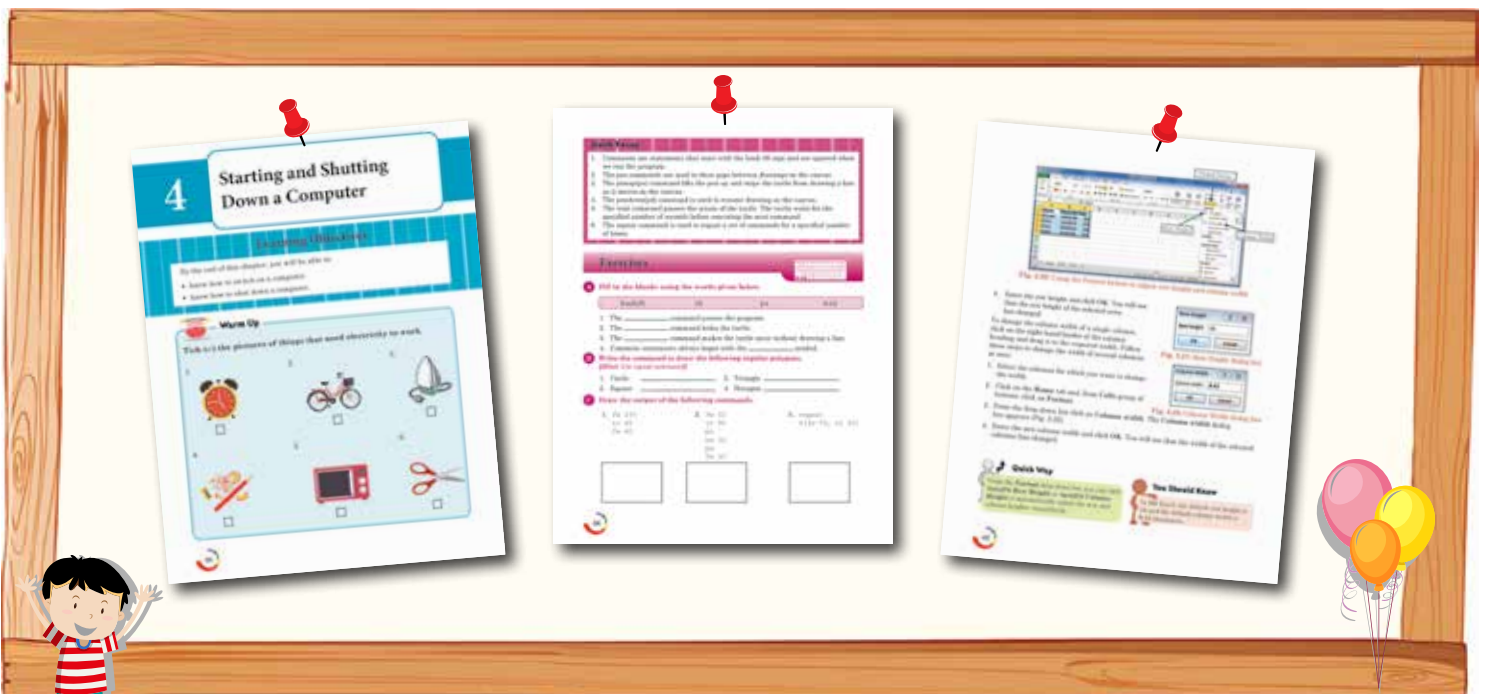
About the Author

Mohini Arora, HoD, Computer Science at Air Force Golden Jubilee Institute, Subroto Park, Delhi



Key Features

- **Simple and child-friendly textbooks** with adequate visuals and numbered screenshots
- **Integrated LibreOffice support with appropriate screenshots** for topics of MS Office 2010 covered in the relevant books
- **Open-source software** – Tux Paint, Tux Typing, Kturtle and Scratch, OpenShot and GIMP – introduced
- **Questions in interesting formats such as** Practice Time, Check Your Understanding, Fun Time, Lab Activities, Research Projects and Group Discussions to support learning
- **Well-graded introduction to programming**, starting from simple tasks in Kturtle and Scratch in primary classes to QBASIC and Python in middle school
- **Revised and updated exercises, Worksheets, Assessments and Model Test Papers** to reinforce learning and aid preparation for examinations



General Knowledge

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Knowledge Lighthouse (Updated)	✓	✓	✓	✓	✓	✓	✓	✓

Wellbeing

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8	Class 9
Collins Wellbeing (New)	✓	✓	✓	✓	✓	✓	✓	✓	✓

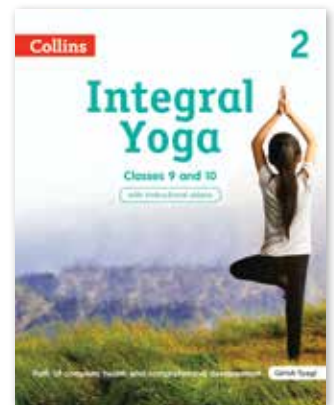
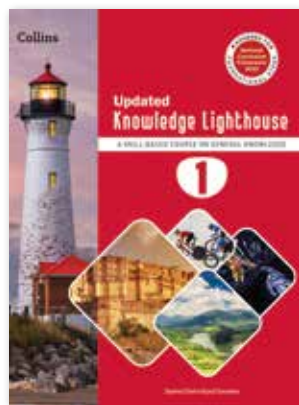
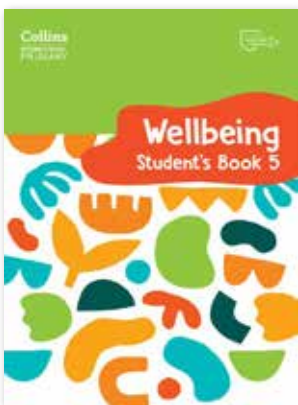
Value Education

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Vision	✓	✓	✓	✓	✓	✓	✓	✓

Yoga

	Class 6	Class 7	Class 8	Class 9	Class 10	Class 11	Class 12
Integral Yoga	✓	✓	✓	✓	✓	✓	✓
Adarsh Yoga Shiksha	✓	✓	✓	✓	✓	✓	✓

What's New/Updated



Hindi

	Primer	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Aarambh	✓	✓	✓	✓	✓	✓	✓	✓	✓

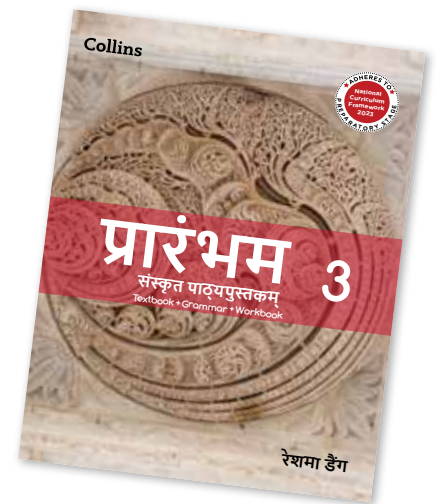
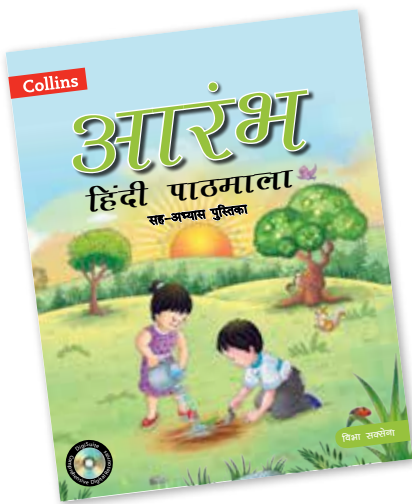
French

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Bon Voyage (New)					✓	✓	✓	✓

Sanskrit

	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8
Prarambham (New)	✓	✓	✓	✓	✓			

What's New







Updated Knowledge Lighthouse



Knowledge Lighthouse (Updated Edition) is a series of General Knowledge books for grades 1 to 8. Based on the key principles of NCF 2023—emphasis on conceptual understanding and acquiring knowledge in breadth and depth, the series includes a spectrum of topics and focuses on skills to address the learning needs of 21st century learners. Tasks and activities in the series are thematic and they help students acquire knowledge, so that they may develop and/or pursue a variety of interests and disciplines.

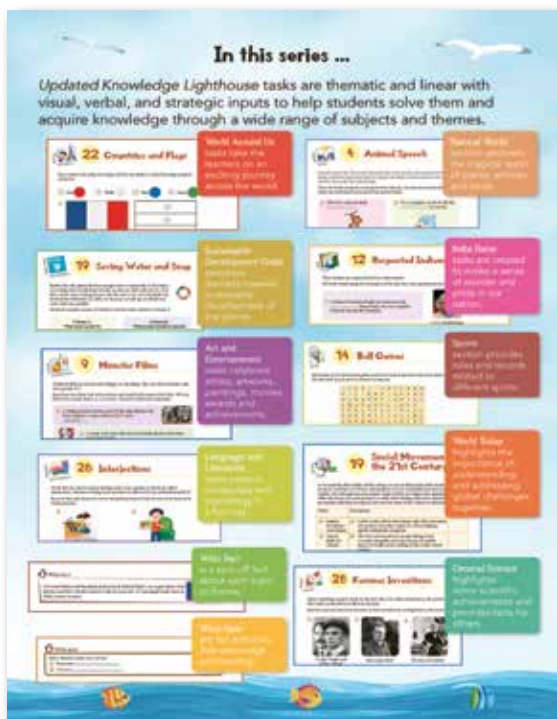
Course Package

-  Coursebooks
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students
-  Weekly Current Affairs Updates

About the Authors

Kunal Savarkar, a well-known quizmaster in the country, he has created and conducted over a thousand quizzes all over the country, including the CBSE Heritage India Quiz and the INTACH Heritage India Quiz

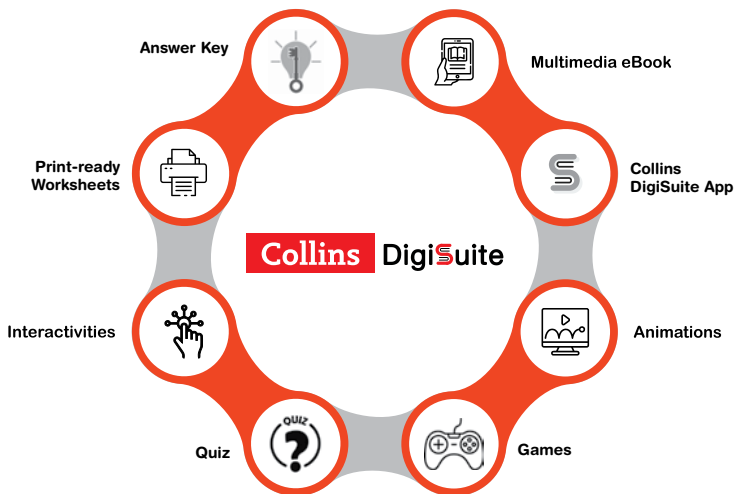
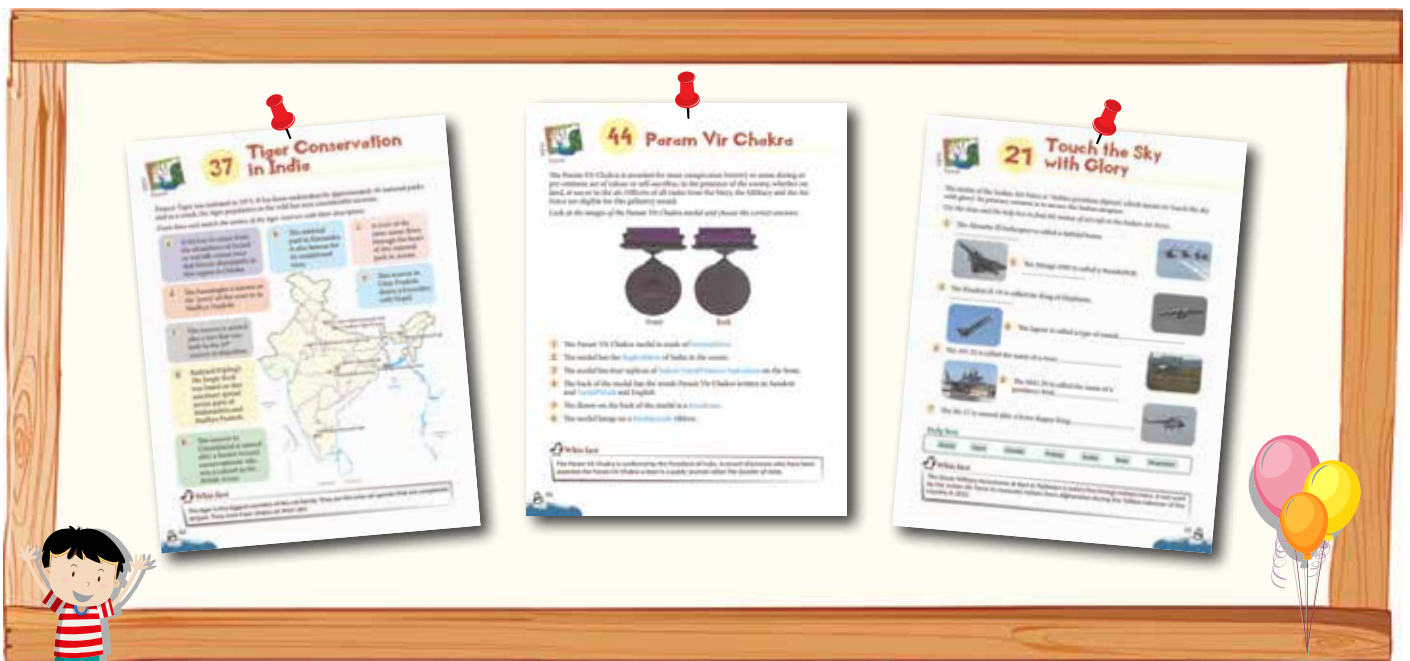
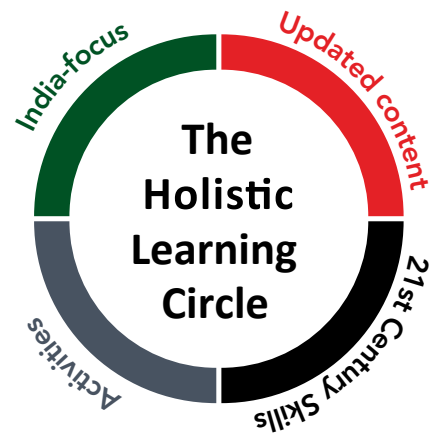
Seema Chari, a trainer, writer, director (plays), and quiz show host



Key Features

Content from a wide variety of curricular as well as extracurricular themes for holistic learning

- Updated content – covers events like Paris Olympics 2024 and Euro Cup 2024
- Tagged skill pages to promote learning and life skills
- Special focus on topics from India
- Online Current Affairs updates



Stay updated with our weekly current affairs by visiting <https://collins.in/digital-current-affairs/>

Collins Wellbeing



The **Collins Wellbeing** series is a flexible and easy-to-implement wellbeing programme that supports teachers to equip learners with the tools they need to build their confidence and develop emotional resilience.

Course Package



Student's Books



Teacher's Guides

Series Editors

Kate Daniels and Victoria Pugh

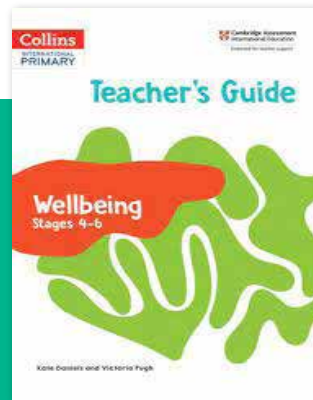
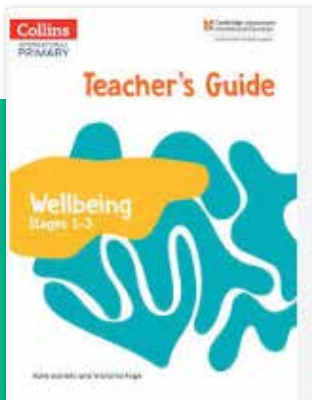
Sample pages from Student's Book 4

Write-in Student's Books act as a journal to log learners' wellbeing journey

Key vocabulary, tools and strategies help develop learners' wellbeing awareness

Regular opportunities to reflect on learning

Sample pages from Student's Book 8

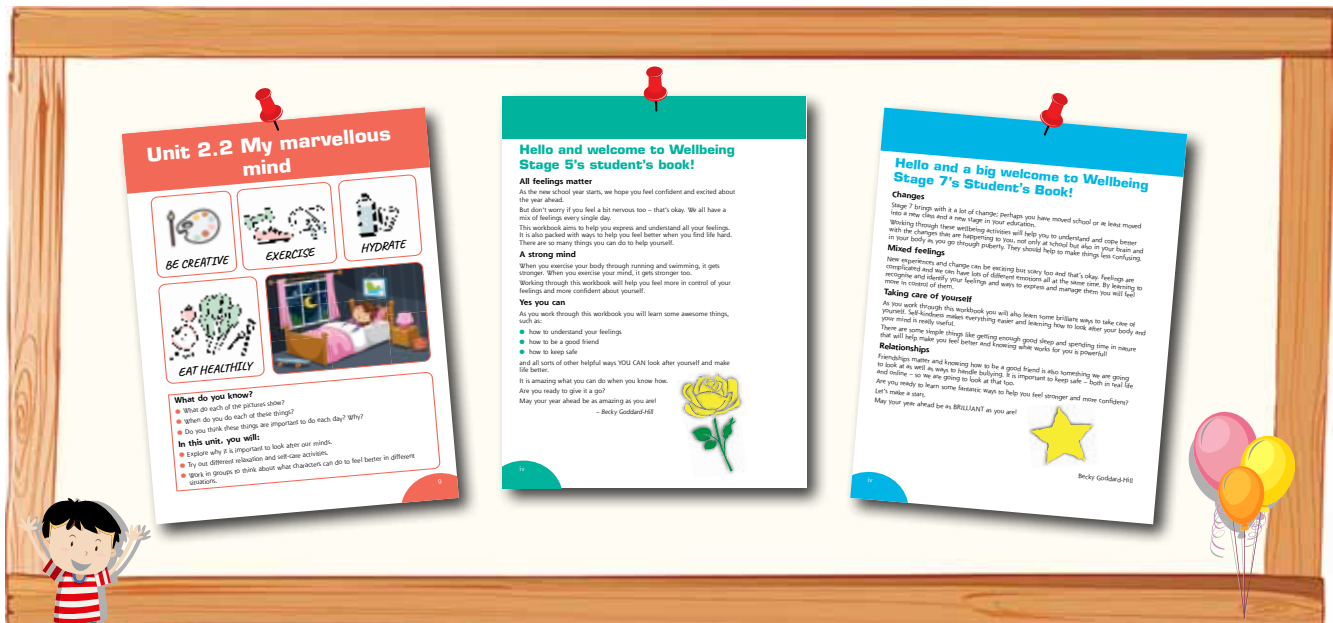


Student's Books

- Equip students with a toolbox of strategies and key vocabulary to understand and discuss their wellbeing and mental health in a proactive and age-appropriate way
- Each Student's Book provides a selection of text extracts, specifically curated to support student wellbeing
- Featuring visually engaging write-in pages to record and refer back to learning
- This series offers a Student's Book for each stage of Primary and Lower Secondary (1-9)

Teacher's Guides

- Support teachers to confidently build learners' understanding about their wellbeing and mental health, being proactive in supporting their emotional health as well as intervening early with any concerns
- Adapt the course to suit the school's local context with downloadable and editable lesson plans, worksheets and slides
- Provide effective planning with curriculum mapping tables and unit overviews
- There are two Primary Teacher's Guides (for Stages 1-3 and 4-6) and one Lower Secondary Teacher's Guide (for Stages 7-9)






Vision

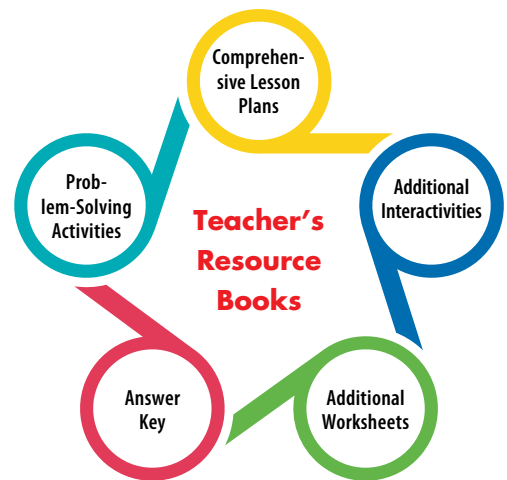
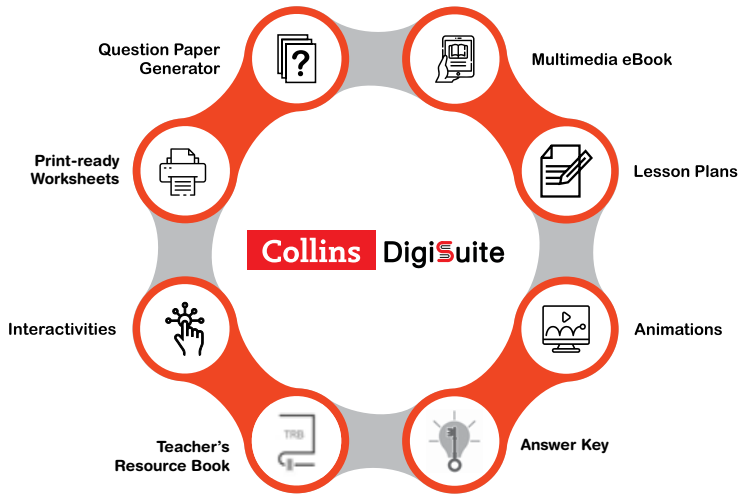


Vision (Revised Edition) is an engaging course in Value Education and Life Skills for grades 1 to 8. The series is meant to enable learners to lead balanced, happy and successful lives. This series encourages learners to respect diversity, exhibit leadership, display positive attitudes towards the community and the nation, and be responsible and strive for conflict management in stressful situations. The series adheres to the guidelines outlined in the National Education Policy, 2020.

Course Package

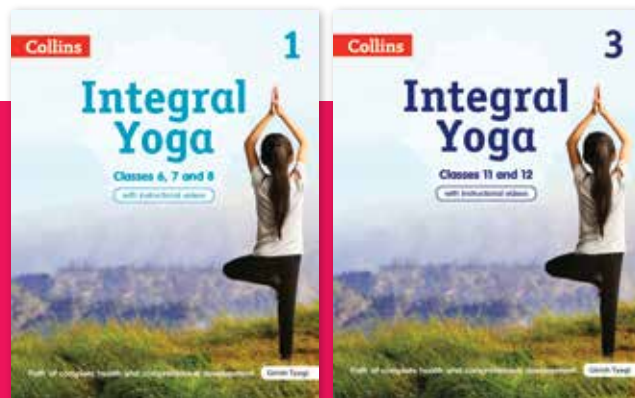
-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers





Classes 6 to 12

Integral Yoga





Path of complete health and comprehensive development

Integral Yoga provides knowledge about Yoga and yogic practices to young students, keeping in mind their cognitive capacities. Yoga is an important component of the subject Health and Physical Education. The practice of Yoga helps in the balanced development of the physical and mental health of the students. It also helps to increase their power of concentration. Yoga education is a necessity, for the comprehensive physical and mental development and the overall growth of children.

Book 1 is for classes 6 to 8; Book 2 is for classes 9 & 10; and Book 3 is for classes 11 & 12.



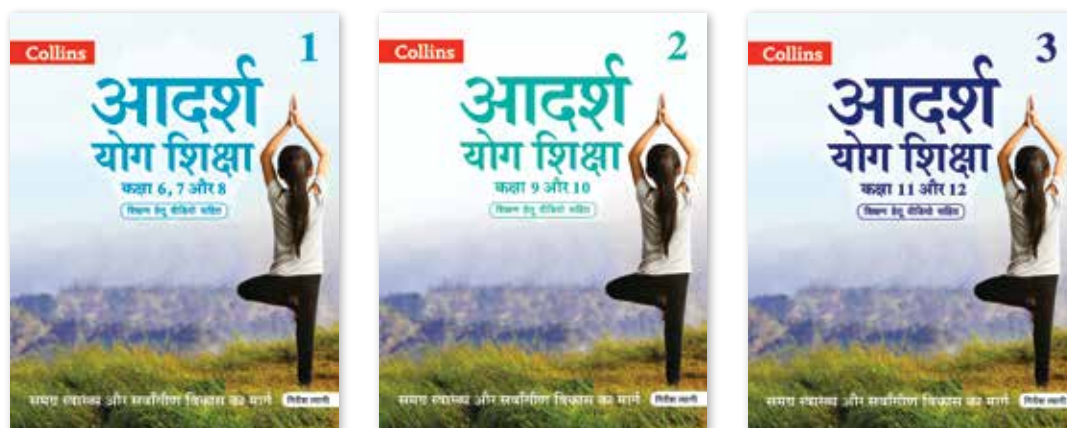
Course Package

-  Coursebooks
-  Over 60 instructional videos

About the Author

Yoga Acharya Shri Girish Tyagi has been associated with the subjects of Yoga and Spiritualism for over four decades. He has over thirty years of experience teaching Yoga in various Kendriya Vidyalayas. During this tenure, he has also imparted Yoga education in Bhutan. He is still associated and active in the field of Yoga and Spiritualism.

ALSO AVAILABLE IN HINDI



Key Features

- Graded content as per the given syllabus
- Lucid and detailed explanation of the theory of Yoga
- Overview of all the yogic practices and asanas with the detailed description of their procedures, precautions and benefits
- Step-by-step presentation of each asana with clear illustrations
- Includes suggestions for and restrictions of yogic practices
- Instructional videos available for teaching on www.collins.in






Aarambh



आरंभ एक नवीन प्रस्तुति है जो पूर्णतया एक नवाचारी सोच एवं दृष्टि पर आधारित है। इसमें भाषा के सभी कौशल—सुनना, बोलना, पढ़ना, लिखना और चिंतन क्षमता के विकास का ध्यान रखा गया है।

Course Package

-  Coursebooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers

About the Authors

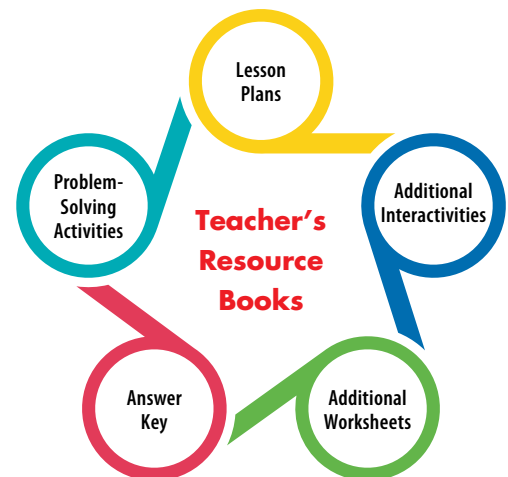
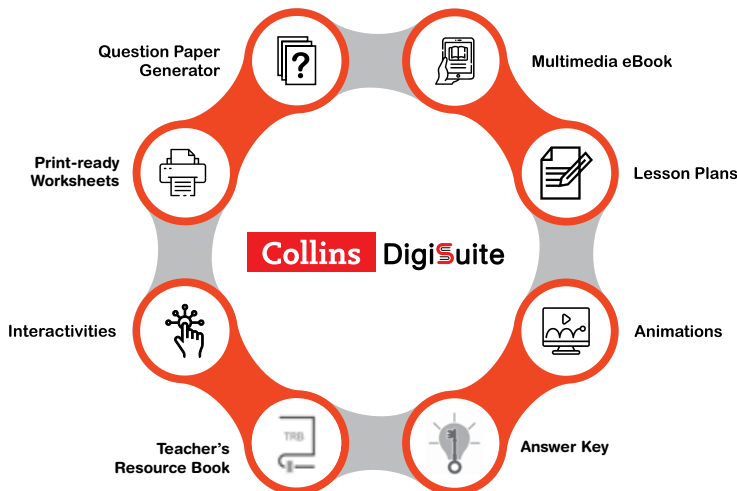
ममता जायसवाल विगत सत्रह वर्षों से प्राइमरी स्कूल के बच्चों के अध्यापन से जुड़ी हुई हैं। आप आजकल सनबीम स्कूल की प्रधानाचार्या एवं डी.ए.वी. अकेडमी, टांडा की बोर्ड मेंबर हैं। बच्चों को मानसिक दबाव से मुक्त कर 'खेल विधि' द्वारा उनकी सृजनात्मक क्षमता को विकसित करना उनका स्वनिर्धारित ध्येय है। अपनी शिक्षण पद्धतियों को लोकप्रिय बनाने के लिए आप समय-समय पर कार्यशालाओं का आयोजन करती रहती हैं।

विभा सक्सेना विगत दो शतक से स्कूलों में बच्चों के अध्ययन से जुड़ी हुई हैं। बाल पत्रिका 'पराग' के उप-संपादक से अपने कार्यकाल की शुरुआत करके आपने लगभग तेरह वर्ष तक श्रीराम स्कूल में अध्यापन किया। उसके उपरांत दिल्ली पब्लिक स्कूल और दूरदर्शन में कार्य किया। आप एन.सी.ई.आर.टी. की हिंदी पाठ्य पुस्तक समिति की सदस्या भी रही हैं। आप इस समय एक गैर सरकारी संस्था, 'विद्या और बच्चे' में संलग्न हैं।



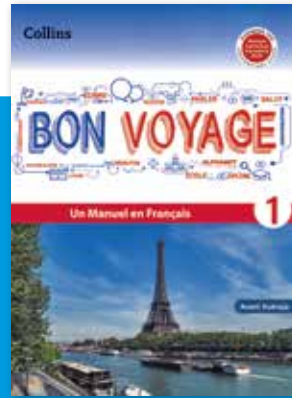
Key Features

- स्तरानुसार सरल तथा रोचक पाठ्य सामग्री
- पूरक पठन (supplementary reading) सामग्री और चित्रकथा का पुस्तक में समावेश
- भाषिक कौशलों—सुनना, बोलना, पढ़ना और लिखना सिखाने के लिए स्तरीकृत अभ्यास
- रोचक गतिविधि द्वारा पाठ की शुरुआत
- शैक्षिक लक्ष्यों की पूर्ति हेतु विविध प्रकार के प्रश्नों का समावेश
- पाठांत अभ्यासों में भाषा के उच्चतर कौशलों—चिंतन, मनन, कल्पना, अभिव्यक्ति के विकास हेतु पर्याप्त अवसर
- प्रसंगाधीन व्याकरण और शब्द भंडार में वृद्धि तथा शुद्ध वर्तनी हेतु मनोरंजक अभ्यास
- संप्रेषण दक्षता में वृद्धि के लिए सुनना-कहना में विविध अभ्यासों का समावेश
- कल्पना शक्ति जगाने के लिए आकर्षक चित्रों द्वारा प्रस्तुति






Classes 5 to 8

Bon Voyage



Bon Voyage: Un Manuel en Français is our new French series tailored for students of classes 5 to 8. This series of integrated coursebooks and workbooks is aligned with the National Curriculum Framework (NCF) 2023 and ensures comprehensive learning of a new third language.

Course Package

-  Coursebooks
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students

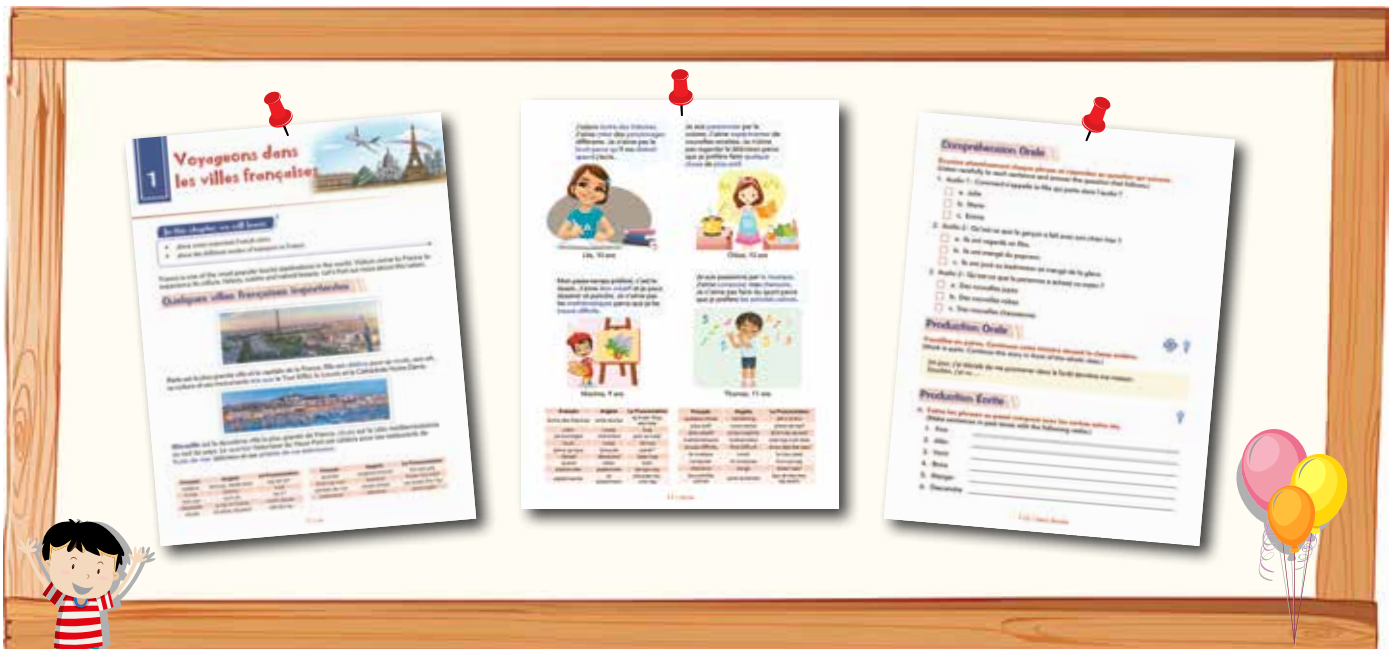
About the Author

Avani Kukreja is a former French faculty at Symbiosis College of Management Studies, Noida and has nearly 15 years of teaching experience. She conducts French workshops for students ranging from preparatory to post-graduate levels, and she trains TEF and DELF aspirants. She also creates French content on several social media channels.



Key Features

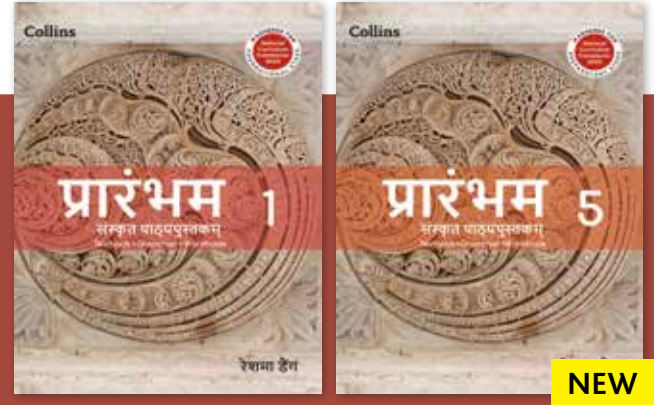
- **Zone Interdisciplinaire** is designed to aid learners understand French culture and history.
- **Vocabulaire** teaches new vocabulary in an easy manner and provides their English meanings along with their French pronunciations.
- **Grammaire** teaches new grammar concepts and rules using graphic organisers for easy understanding.
- **Des Exemples** offers extra examples to showcase the language usage.
- **Souvenez-vous** provides tips and extra information about vocabulary and grammar topics.
- **Compréhension Écrite** showcases passages on real-life topics using the new vocabulary and grammar taught earlier.
- **Des Questions** are questions related to Compréhension Écrite and cover simple factual questions (*True and false, MCQs, Fill in the blanks, etc.*).
- **Des Exercices** covers exercises on the vocabulary and grammar covered in the chapter; space is provided for the learners to write in the book itself.
- **Compréhension Orale and Production Orale** are graded listening and speaking exercises respectively that are tagged to 21st Century Skills.
- **Production Écrite** is the independent writing exercise at the end of each chapter, graded from easy to difficult and tagged to 21st Century Skills.
- **Evaluation I and II** are mid-term and year-end assessment papers respectively for each grade, as per the CBSE grade 10 examination pattern.



Collins DigiSuite

- Multimedia eBook
- Audio
- Listening texts
- Answer Keys
- Collins DigiSuite App

Prarambham



एक नई आशा के साथ हमारी संस्कृत श्रृंखला – “प्रारंभम” एक नए कलेवर में आपके सम्मुख है। यह हमारी एक नई श्रृंखला है जोकि पूर्णतया आधुनिक दृष्टिकोण पर आधारित है तथा जिसमें बच्चों के सर्वांगीण विकास का काफी ध्यान रखा गया है। इस श्रृंखला में भाषा के सभी कौशलों – सुनना, लिखना, पढ़ना तथा बोलना को विकसित करने का पूरा प्रयास किया गया है। इस श्रृंखला के द्वारा न केवल बच्चों के शब्द भंडार में काफी वृद्धि होगी बल्कि साथ ही वे मात्राओं का परिचय और सरल संयुक्ताक्षरों की पहचान भी कर पाएंगे। पाठों और गतिविधियों द्वारा जीवन-मूल्यों का विकास हो, इसका पूरा ध्यान रखा गया है। बच्चों की रुचियों को ध्यान में रखते हुए, पाठों की रचना सरलता पूर्वक की गई है, जिससे वे स्वयं उसे पढ़ सकेंगे। यह श्रृंखला चित्रों से भरपूर है जोकि इसे विशेष बनाती है। यहाँ ध्यान देने योग्य बात यह है कि पाठों की भाषा क्रमशः सरल से कठिन की ओर बढ़ती है। श्रृंखलाओं का बोझ कम करने के लिए पाठ्य श्रृंखला और अभ्यास श्रृंखला साथ ही दी गई है।



Course Package



Coursebooks

About the Series Editor

श्रीमती रेशमा डैंग, इस पुस्तक की वरिष्ठ संपादिका हैं तथा एक हिंदी अध्यापिका, लेखिका, संपादिका, और अनुवादिका के रूप में कार्य करते हुए उन्हें २३ वर्षों का अनुभव हो गया है। उन्होंने विभिन्न बोर्ड पढ़ाए हैं – सी बी एस ई, आई जी सी एस ई, आई बी डी पी, आई सी एस सी और यूजी सी। साथ ही कक्षा ४ और ५ के लिए हिन्दी की पुस्तकें – हिन्दी सोपान – लिखी हैं। उन्होंने विभिन्न एडटेक कंपनियों के लिए भी कई प्रश्नावलियाँ लिखी हैं।

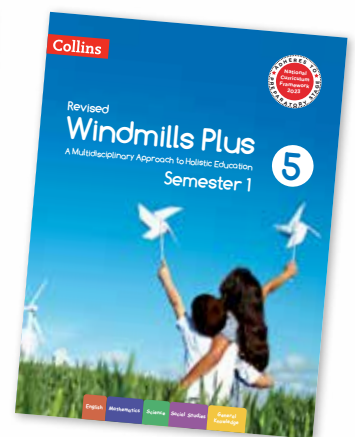
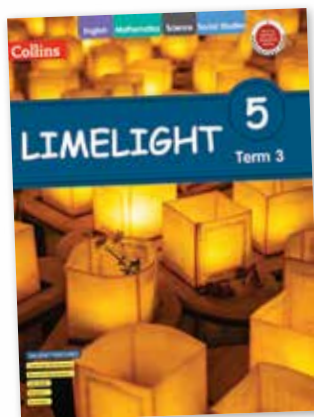
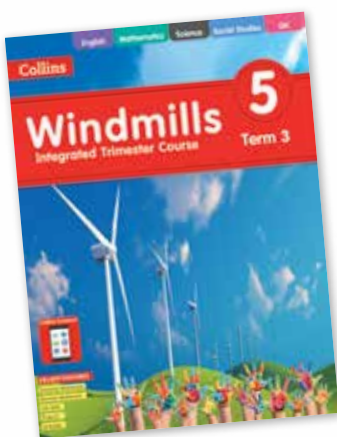
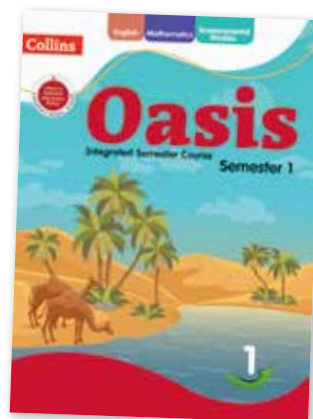
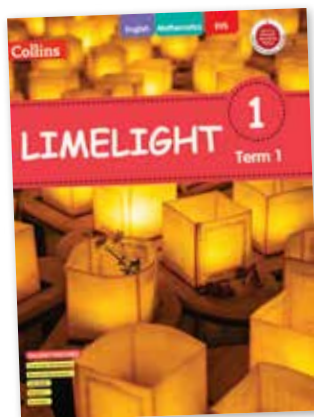
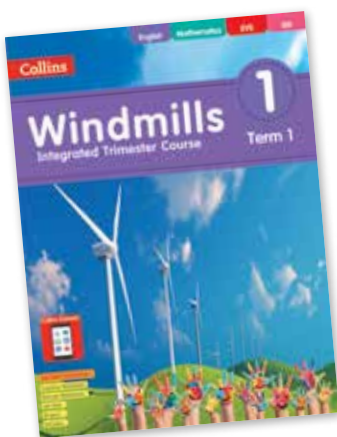
Key Features

- वंदना से शुरुआत की गई है जोकि भारतीय संस्कृति की पहचान है।
- चित्र कथाओं के द्वारा पठन सामग्री का पुस्तक में समावेश किया गया है।
- खेल-खेल में समग्र शिक्षण।
- शब्द भंडार में वृद्धि और व्याकरण के विविध अभ्यास।
- रोचक और आकर्षक गतिविधियों का समावेश।
- संस्कृत की गिनती, वर्णों आदि का समावेश।




Term and Semester

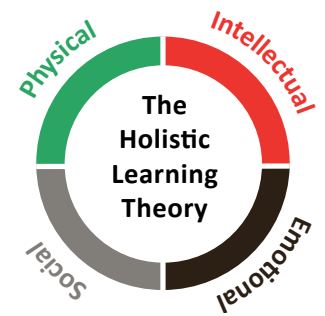
	LKG	UKG	Class 1	Class 2	Class 3	Class 4	Class 5
Revised Windmills Plus (Semester)			✓	✓	✓	✓	✓
Oasis (Semester)	✓	✓	✓	✓	✓	✓	✓
Canary (New Semester)			✓	✓	✓	✓	✓
Journeys (New Term)	✓	✓	✓	✓	✓	✓	✓
Treasure Trove (New Term)			✓	✓	✓	✓	✓
Limelight (Term)			✓	✓	✓	✓	✓
Windmills (Term)			✓	✓	✓	✓	✓



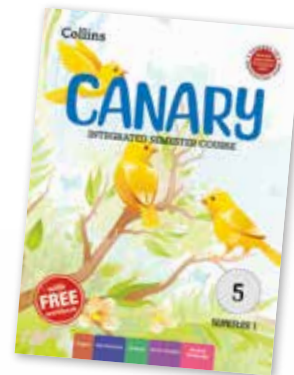
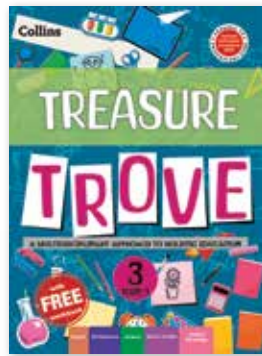
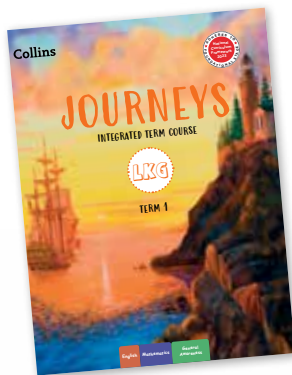
The term and semester books offer an integrated approach to learning in foundational and preparatory stages across the core subjects – English, Mathematics, EVS/Science, Social Studies and General Knowledge.

This year we have published new term books, namely, Journeys and Treasure Trove, and a new semester book called Canary mapped to the requirements of National Curriculum Framework 2022 and 2023.

Aligned to the principles outlined in NCF 2023 	
✓	Develop communication skills and early language, literacy and numeracy.
✓	Understand nature and learning to live in harmony with it.
✓	Develop values and dispositions, including those related to the environment.
✓	Foster holistic understanding through interdisciplinary thinking.
✓	Foster the ability to learn, to think analytically and to acquire 21st century skills.
✓	Promote understanding and consciousness of the Sustainable Development Goals.



What's New



Revised Windmills Plus








Revised Windmills Plus is a comprehensive semester course tailored for students in Classes 1 to 5, aligning with the principles outlined in the **National Curriculum Framework (NCF) 2023**. The series seamlessly integrates all the core subjects essential at the foundational and preparatory stages, including **English, Mathematics, Environmental Studies/Science, Social Studies** and **General Knowledge** through 10 Coursebooks and 5 Workbooks, offering ample opportunities for students to effortlessly grasp and apply new concepts across various domains of learning, employing an interdisciplinary and cross-curricular methodology.

To further enhance the learning experience, the series incorporates features such as **Think and Answer, Skills and Values Corner, Review Corner** and **Cross-Curricular Projects**. Additionally, it includes **Formative and Summative Assessments**, conveniently accessible in the Teacher's Resource Book and subject specific **Worksheets** available in the Workbook.

The series not only cultivates essential **21st Century Skills** but also promotes **Social, Emotional, and Ethical (SEE) Learning**, all while fostering awareness of **Sustainable Development Goals (SDGs)**.

Course Package

-  Coursebooks
-  Workbooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students

About the Authors / Series Editors

Excelsoft Technologies Pvt. Ltd is an educational technology company. It provides the best eLearning solutions using state of the art technologies that help customers deliver better and faster cost-effective eLearning solutions. Having a strong grounding in pedagogy as well as in-depth expertise in technology, their continuous innovation and research focuses on delivering improved ways of learning to suit the contemporary environment. Excelsoft's solutions for the K-12 education sector comprises of technology platforms and content solutions built on contemporary teaching-learning methods and best practices that enable customers to deliver state-of-the-art products to schools and learners.

Vijaya Subramaniam, former Vice Principal at Sardar Patel Vidyalaya, New Delhi

Renu Viswanath, former Headmistress at Mother's International School, New Delhi

Sonia Duggal, teacher trainer and ELT materials writer

Kalpam Chavali, senior teacher at Meridian School, Hyderabad

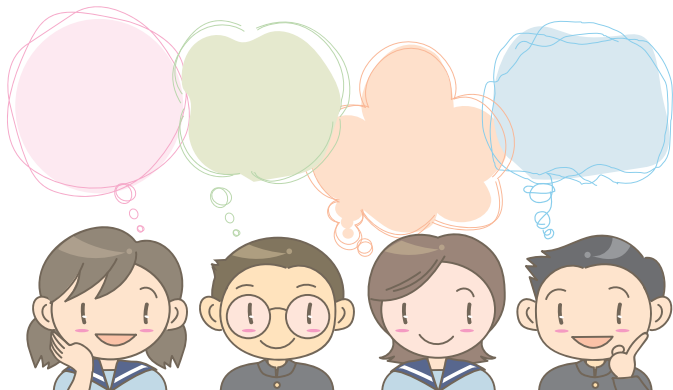
Anuradha Telang, Headmistress and HOD of English at Delhi Public School, Bhopal

Sujata Aslam, former HOD of English and Foreign languages at The Scindia School, Gwalior

KG Jeyalakshmi, teacher at Vidyamandir Senior Secondary School, Chennai

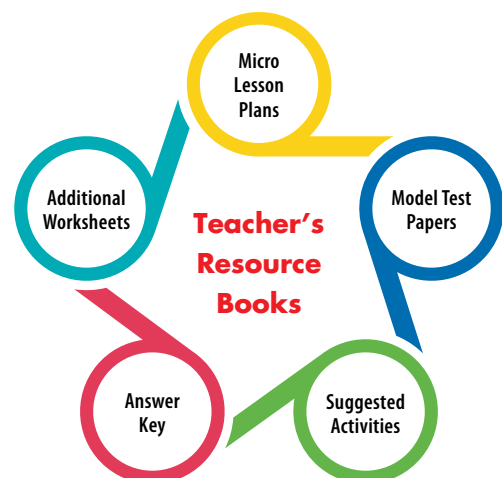
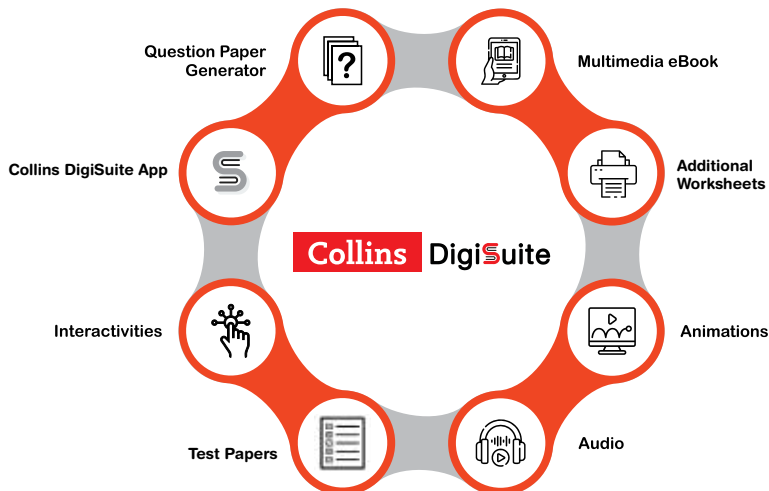
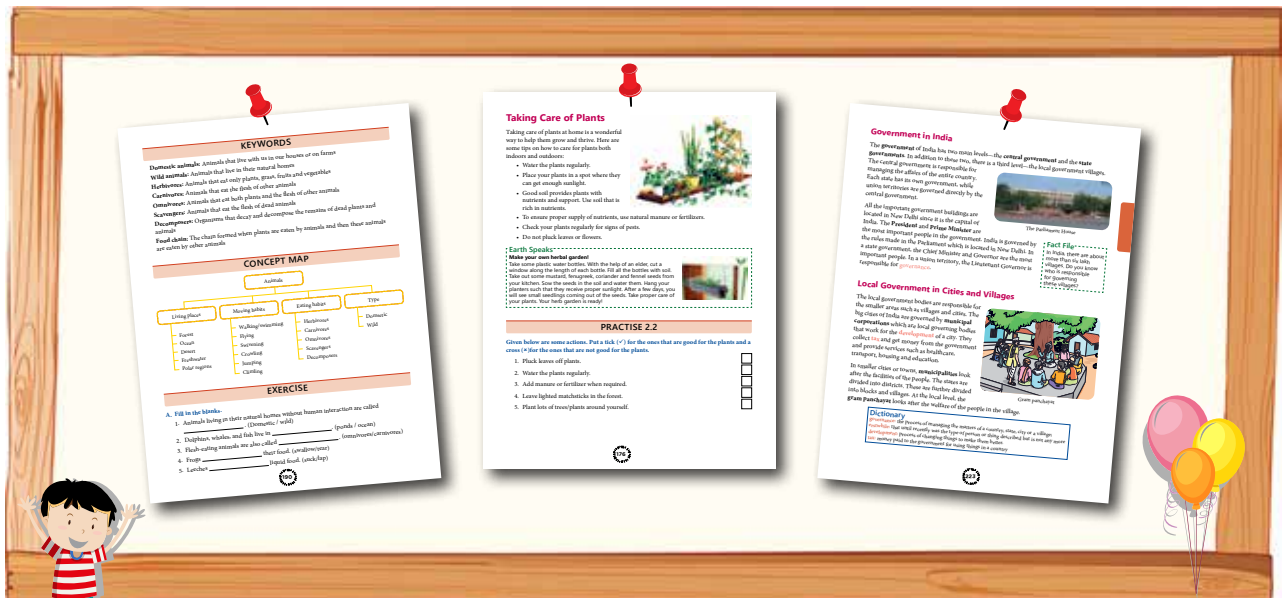
Jyothsna Natraj, teacher at Vidya Mandir Senior Secondary School, Chennai

Padmini Sriraman, former Principal of The Hindu Senior Secondary School in Chennai and a recipient of the CBSE National Award

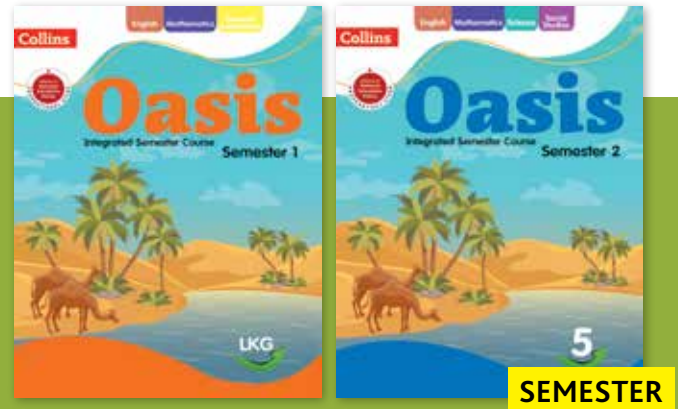


Key Features

- **Curricular Goals:** Statements that give directions to curriculum development and implementation
- **Competencies:** Learning achievements that are observable and can be assessed systematically
- **Let's Get Started:** Picture-based fun activities and questions to initiate the learners into the lesson
- **Fact File:** Interesting tidbits of information
- **Dictionary:** Learning and usage of new words, phrases and literary devices to enrich language
- **Practise:** In-text questions for quick review
- **Earth Speaks:** Facts or tasks to sensitize learners towards conservation of the environment
- **Cross-curricular Link:** Interesting information to integrate knowledge across subjects
- **Mental Maths:** Questions for practising calculation and deductive reasoning skills
- **Activity:** Fun activity/experiment/project ideas to develop skills of investigation, observation and deduction
- **Think and Answer:** Questions to develop critical thinking and higher order thinking skills
- **Exercise:** Comprehensive review questions in every chapter
- **Skills and Values Corner:** Theme and value-based questions to develop 21st century skills and awareness on SDGs
- **Review Corner:** Comprehensive review questions for each subject
- **Cross-curricular Project:** Hands-on project and creative activities to promote cross-curricular learning and real-life applications







Oasis



SEMESTER

Oasis is an integrated semester series of 14 books for LKG to class 5. Each book includes English, Maths, General Awareness (pre-primary)/EVS (classes 1-2)/Science (classes 3 to 5) and Social Studies (classes 3 to 5). The series provides a comprehensive learning experience to students in their formative years and adhere to NEP 2020. The books for the pre-primary levels support learning across all development domains. Classes 1 to 5 follow an integrated approach with an emphasis on connections between classroom learning across subjects and day-to-day experiences.

Course Package

-  Coursebooks
-  Workbooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers



Key Features

LKG and UKG

Motor skills • Personal, social, and emotional development • Creative skills • Logical and rational thinking skills • Linguistic skills • Numeracy skills • Knowledge and understanding of the world

English

Reading • Vocabulary • Grammar • Listening and Speaking • Writing •

Mathematics

Maths Around Us • Concept Map • Maths Lab Activity • Skill Up • Worksheet • SEE Learning • Maths Mela

EVS

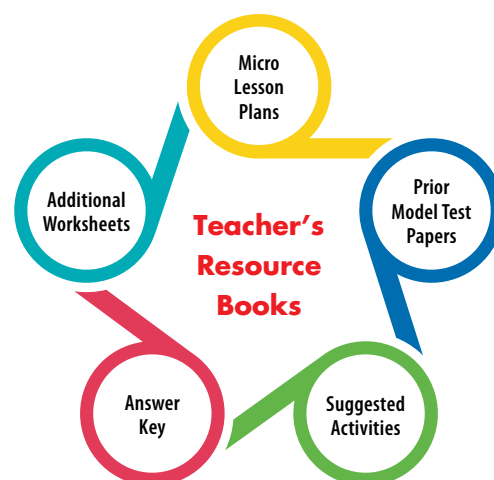
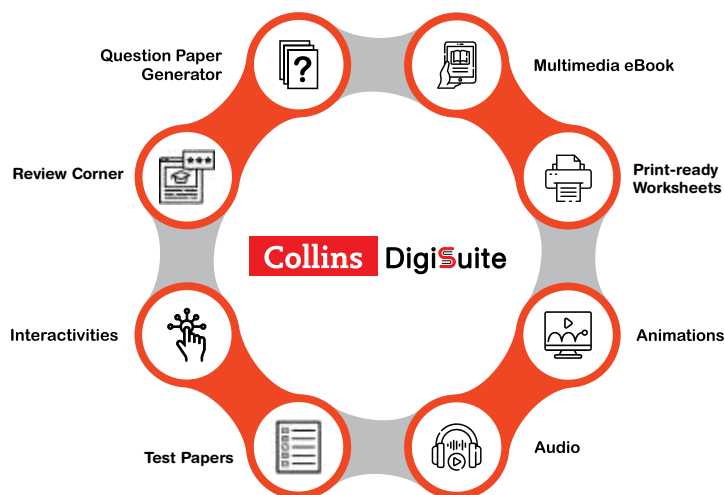
Get Set (Art integration) • Different Yet Alike • Good versus Bad Practices • Your Opinion Matters • Fun Fact

Science

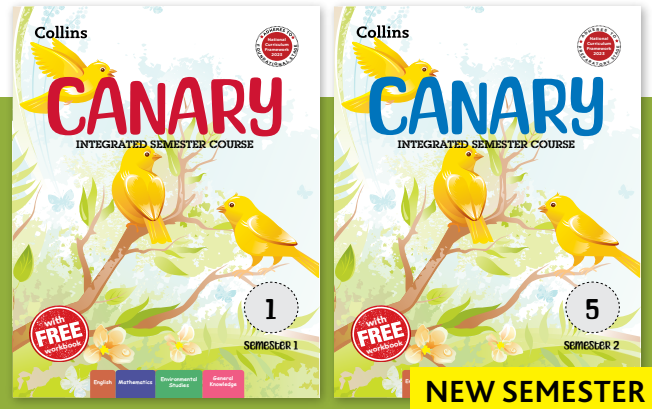
Science Around Us • I Am a Scientist • Concept Map • Skills Enrichment Zone • STEAM-based Worksheets • Picture Story • SEE Learning • Science Fair

Social Studies

Skill builder • Fact check • Green Earth • World Connect • Wind Up • Timeline









Canary



Canary is an integrated semester course for classes 1 to 5 which provides a comprehensive learning experience to young learners in their formative years. The series seamlessly combines all the core subjects required at the Foundational and Preparatory stages, including English, Mathematics, Environmental Studies/Science, Social Studies and General Knowledge, through 10 semester books. These books provide ample opportunities to students to learn, explore and practise new concepts across different areas of learning through an interdisciplinary and cross-curricular approach.

Course Package

-  Coursebooks
-  Collins DigiSuite for Teachers
-  Workbooks
-  Collins DigiSuite App for Students
-  Teacher's Resource Books
-  Question Paper Booklet

Progress Tracker		
Student's Name		
Teacher's Name and Signature		
Teacher's Suggestions		
ACADEMIC SKILLS		
Competencies	Self-assessment	Peer assessment
	☆☆☆☆	☆☆☆☆
Living Things and Non-living Things		
observe and identify the natural components in their immediate environment		
Parts of a Plant		
observe and identify the natural (plants) components in their immediate environment		
observe and describe diversity among plants in their immediate environment		
identify needs of plants and how they can be supported (water, soil, care)		
Eating Habits of Animals		
observe and describe diversity among animals in their immediate environment		
identify needs of animals and how they can be supported		
Our Feathered Friends: Birds		
observe and describe diversity among birds in their immediate environment		
identify needs of birds and how they can be supported		
Organ Systems		
gain familiarity with disciplinary core ideas in the natural sciences and applications of science		
Safety and First Aid		
describe the basic safety needs and protection of humans		
discuss how to prepare for emergency situations		
develop simple labels and slogans on safety and protection in the local environment		
Shelter and Clothing		
Identify the needs of people in different situations—in terms of shelter and clothing		

Icons

Canary aims to equip students with various skills outlined in the National Education Policy 2020, that target the holistic education of the learner. Take a look at the various icons used to showcase these skills.

Twenty-first Century Skills

Mastering these skills will equip learners to face the challenges of a rapidly changing, digital society.



Happiness Content

The idea underlying 'Happiness Content', a part of the 'Happiness Curriculum', is that learning should be an enjoyable process. For knowledge to bring joy, learning must focus on concept-based rather than rote learning.

- Learning and Awareness**
Exploring happiness through Learning and Awareness
- Feelings**
Experiencing happiness in relationships through Feelings
- Active Participation**
Happiness through Active Participation

The Sustainable Development Goals (SDGs) were adopted by the United Nations in 2015 as a universal call to action to end poverty, protect the planet, and ensure that by 2030, all people enjoy peace and prosperity. The 17 SDGs recognize that development must balance social, economic and environmental sustainability.



Art Integration

The arts, or the fine arts, are painting, sculpture, architecture, poetry, music, literature and dance. Art-integrated experiential learning uses concepts from the arts to provide learners a multi-disciplinary experience.



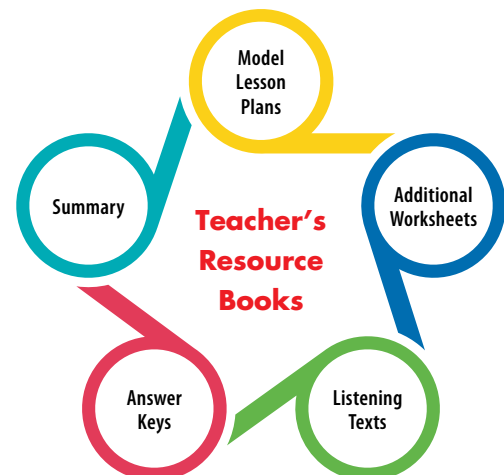
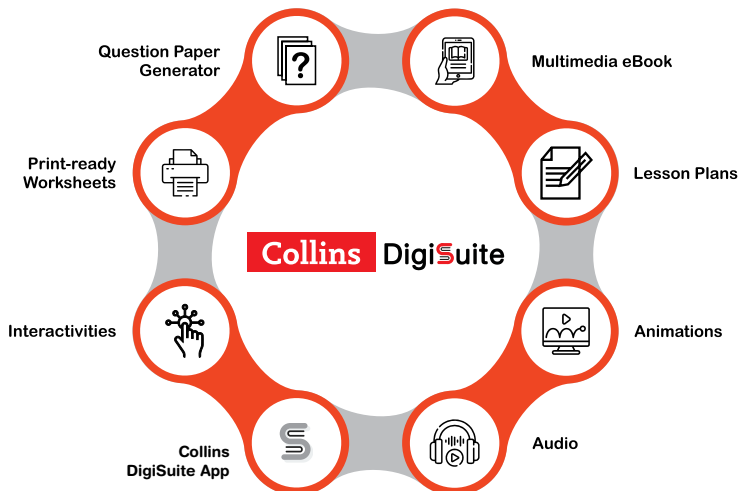
Cross-curricular Content

The cross-curricular approach to teaching recognises that subjects are inter-linked, and for effective concept acquisition, they must be taught in synergy with each other.

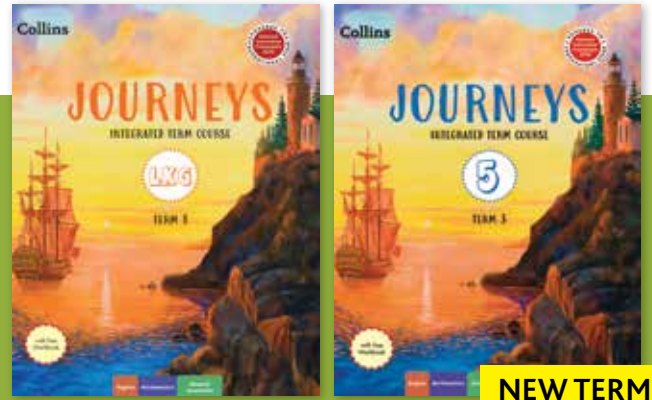


Competencies in Focus

- Develop effective communication skills for day-to-day interactions
- Develop mathematical understanding to recognize the world through quantities, shapes and measures
- Develop a positive regard for the natural environment
- Develop habits to keep healthy and safe, fit and flexible body
- Develop emotional intelligence to manage emotions, and respond positively to social norms



Journeys



Journeys is an integrated term course for LKG to class 5 which provides a comprehensive learning experience to young learners in their formative years. The series seamlessly combines all the core subjects required at the Foundational and Preparatory stages, including English, Mathematics, General Awareness/ Environmental Studies/Science, Social Studies and General Knowledge, through 21 term books. These books provide ample opportunities to students to learn, explore and practise new concepts across different areas of learning through an interdisciplinary and cross-curricular approach.

Course Package

 Coursebooks

 Workbooks

 Teacher's Resource Books

 Collins DigiSuite for Teachers

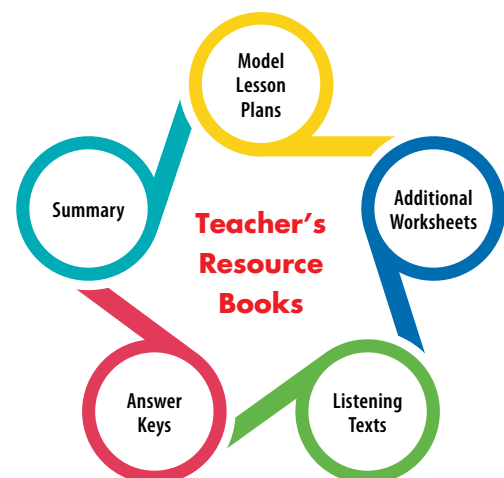
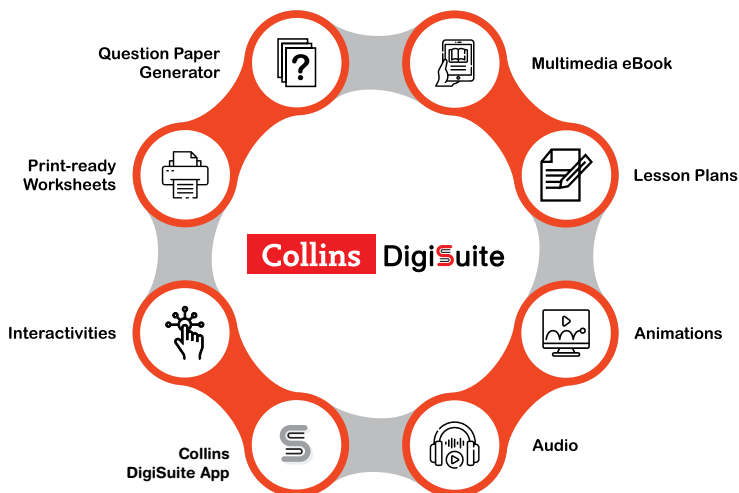
 Collins DigiSuite App for Students

 Question Paper Booklet



Competencies in Focus

- Develop oral language, reading and writing skills using complex sentence structures to understand and communicate ideas coherently
- Build conceptual understanding of numbers and data, carry out the four basic operations, recognize shapes and spatial sense, measure using standard units
- Explore and engage with the natural and socio-cultural environment and understand the interdependence between them
- Develop emotional intelligence to manage emotions, and respond positively to social norms









Classes 1 to 5

Treasure Trove



Treasure Trove is a comprehensive term course tailored for students in Classes 1 to 5, aligning with the principles outlined in the **National Curriculum Framework (NCF) 2023**. The series seamlessly integrates all the core subjects essential at the foundational and preparatory stages, including **English, Mathematics, Environmental Studies/Science, Social Studies** and General Knowledge through 15 Coursebooks and 5 Workbooks, offering ample opportunities for students to effortlessly grasp and apply new concepts across various domains of learning, employing an interdisciplinary and cross-curricular methodology.

Course Package

-  Coursebooks
-  Workbooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers
-  Collins DigiSuite App for Students
-  Question Paper Booklet

About the Authors / Series Editor

Vijaya Subramaniam, former Vice Principal at Sardar Patel Vidyalaya, New Delhi

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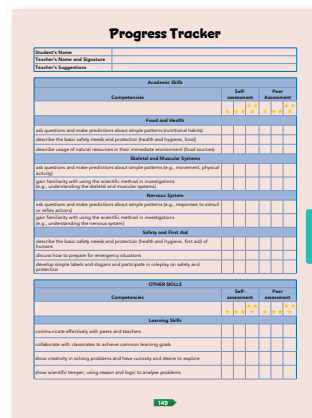
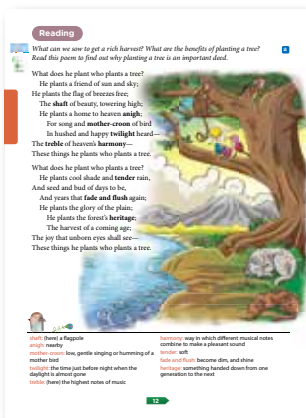
Sujata Aslam, former HOD of English and Foreign languages at The Scindia School, Gwalior

Renu Viswanath, former Headmistress at Mother's International School, New Delhi

KG Jeyalakshmi, teacher at Vidyamandir Senior Secondary School, Chennai

Jyothsna Natraj, teacher at Vidya Mandir Senior Secondary School, Chennai

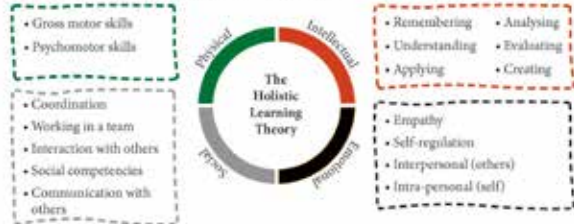
Padmini Sriraman, former Principal of The Hindu Senior Secondary School in Chennai and a recipient of the CBSE National Award



KEY FEATURES

Treasure Trove is aligned with the principles of National Education Policy (NEP) 2020 and National Curriculum Framework (NCF) 2023, emphasizing holistic education. Its multifaceted features such as **Think and Answer**, **Skills and Values Corner**, **Review Corner** and **Cross-Curricular Project** nurture students' physical, intellectual, cognitive, emotional and social development. These features encourage experiential learning, innovative thinking and creativity.

Additionally, the series promotes 21st Century Skills, Social, Emotional and Ethical (SEE) Learning, and raises awareness of Sustainable Development Goals (SDGs) through easily identifiable icons in the books, fostering a comprehensive educational experience.

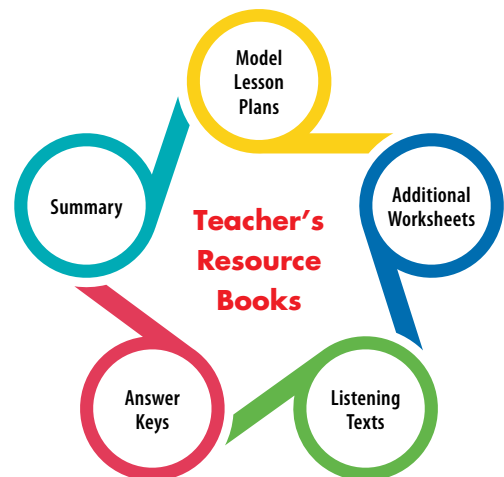
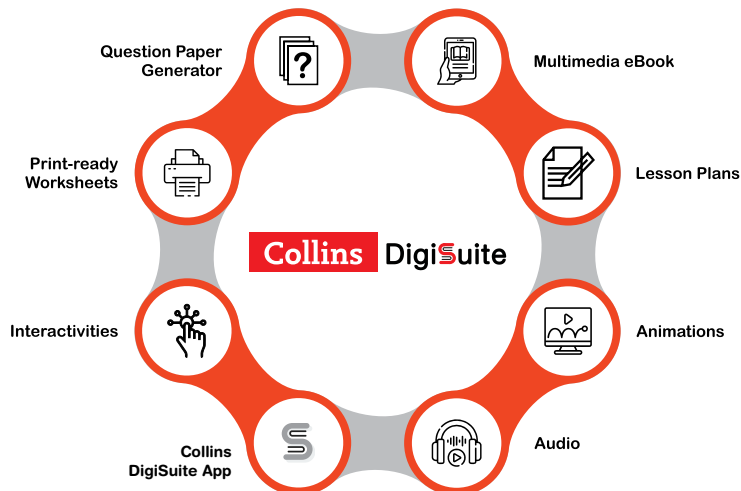
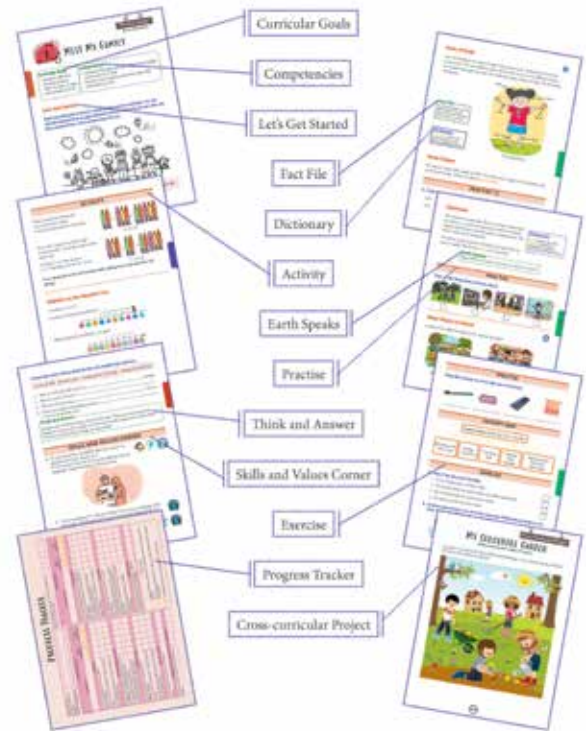


ABOUT THE FEATURES

- Curricular Goals:** Statements that give directions to curriculum development and implementation
- Competencies:** Learning achievements that are observable and can be assessed systematically
- Let's Get Started:** Picture-based fun activities and questions to initiate the learners into the lesson
- Fact File:** Interesting tidbits of information
- Dictionary:** Learning usage of new words, phrases and literary devices to enrich language
- Practice:** In-text questions for quick review
- Earth Speaks:** Facts or tasks to sensitize learners towards conservation of the environment
- Mental Maths:** Questions for practising calculation and deductive reasoning skills
- Activity:** Fun activity/experiment/project ideas to develop skills of investigation, observation and deduction
- Exercise:** Comprehensive review questions in every chapter
- Think and Answer:** Questions to develop critical thinking skills
- Skills and Values Corner:** Questions and project ideas to develop 21st Century Skills and awareness on SDGs with interdisciplinary approach
- Progress Tracker:** A tool to track competencies in Academic and 21st Century Skills
- Cross-curricular Project:** Hands-on project and creative activities to promote cross-curricular learning and real-life applications

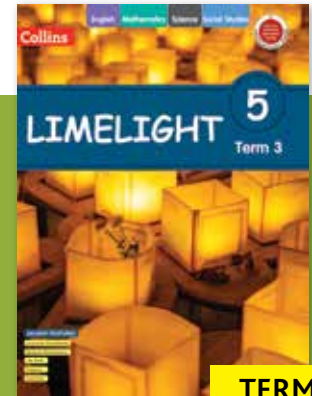
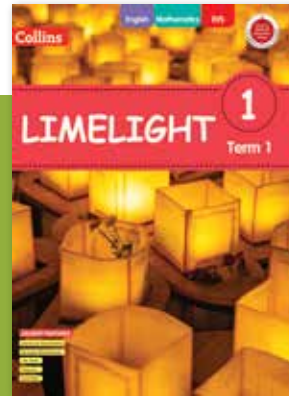


KEY FEATURES SNIPPETS



Classes 1 to 5




Limelight



TERM

Limelight is an integrated trimester course for Classes 1 to 5 which provides a comprehensive learning experience to the young learners in their formative years. The series seamlessly combines all the core subjects required at the primary level – English, Mathematics, EVS/Science and Social Studies. These books provide ample opportunities to the students to learn, explore and practise new concepts effortlessly across different areas of learning through an interdisciplinary and cross-curricular approach.

Course Package

-  Coursebooks
-  Workbooks
-  Collins DigiSuite for Teachers



• Their roots are spread over a large area to absorb as much water as they can.

Find Out
Plants that grow in the deserts are called **xerophytes**. Find out the meaning of the word 'xerophytes'.

Do You Know?
A cactus found in the Arizona desert takes ten years to grow one inch!

Plants in Marshes or Swampy Areas
Areas with sticky, clayey and wet soil are called **marshes** or **swamps**. Some parts of marshes may be covered with water. Marshes are generally found near rivers, lakes and seas. As marshes have waterlogged soil, the plants growing here are not able to breathe in air from the soil. Therefore, these plants have roots that grow above the ground. These roots are called **breathing roots**. They absorb water and minerals for photosynthesis. The plants that grow in marshes are called **mangroves**.

Plants in Coastal Areas
Plants that grow in coastal regions have to adjust to sandy soil, salty water and a wet, windy climate. Palm trees like the coconut tree grow along coastlines as they can survive in these conditions. The flexible trunk and the slender leaflets of coconut tree make it extremely wind-resistant. Its fruit has a fibrous layer which helps it to float on water and get dispersed to far off places. The fruit is well-protected by the hard covering.

Revision Zone
Give one word for each of the following.

- The place where living things live in nature: _____
- Characteristic that helps living things to adjust to their natural surroundings: _____
- Trees that have cocones: _____
- Trees that shed their leaves in autumn: _____
- A desert plant with modified leaves: _____
- Plants with breathing roots in marshy areas: _____

4 The Fisherman

lyric poem
Abbie Farwell Brown

In this chapter, we will:

- read about the life of a fisherman
- learn about prefixes and collocations; demonstrative and interrogative pronouns
- role-play and learn to make offers to help someone in need

Have you ever seen a fisherman? What type of life do you think a fisherman leads? Read this poem about a fisherman and his life.

The fisherman goes out at dawn
When every one's **asleep**,
And from the bottom of the sea
Draws up his daily bread.

His life is strange; half on the shore
And half upon the sea—
Not quite a fish, and yet not quite
The same as you and me.

The fisherman has curious eyes;
They make you feel so queer,
As if they had seen many things
Of wonder and of fear.

They're like the sea on foggy days!—
Not gray, nor yet quite blue;
They're like the **wondrous** tales he tells
Not quite—yet maybe—true.

He knows so much of boats and tides,
Of winds and clouds and sky!
But when I tell of city things,
He **sniffs** and shuts one eye!

Literary term
1. This is a simile. Here the poet has compared the fisherman's eyes to the sea on foggy days. The point of similarity is the mystery in both.

1 Factors and Multiples

Learning Objectives

- To define a factor and a multiple
- To explain prime numbers and composite numbers
- To learn co-prime factor rule to derive the tests of divisibility by 11, 12, 15, 18
- To learn prime factorisation
- To find HCF and LCM

Let's Get Started

Kriti has created a chart to revise divisibility rules of numbers such as 2, 3, 4, 5, 6 and 9. Are the numbers given in red divisible by the numbers given in blue?

	2	3	4	5	6	9
666	😊			😞		
421						
18,342						
56,215						

Key Features

English

Reading • Writing • Vocabulary • Grammar • Listening and Speaking

Environmental Studies

Exploration Station • Why it works • Our Heritage • Cross connect

Mathematics

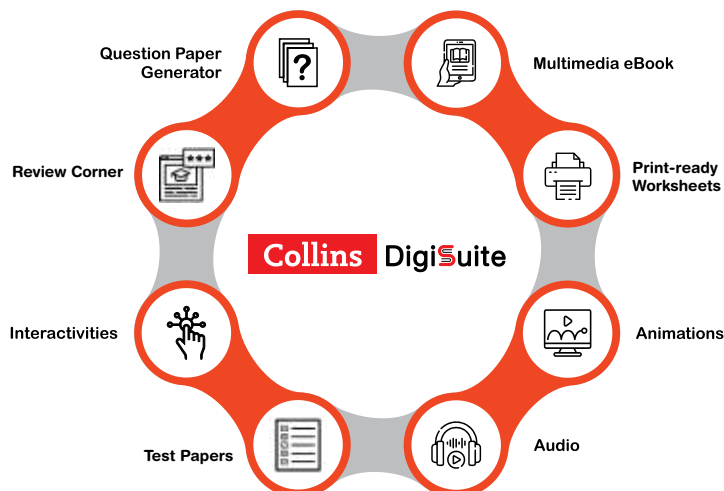
Maths Around Us • Project • Life Skills • Maths Lab Activity

Science

Exploration Station • Why it works • Our Heritage • Cross connect

Social Studies

DIY • Think Box • Life Skills and Values • Across the Boundary • Green Earth







Windmills



TERM

Windmills is an integrated term course for classes 1 to 5 which provides a comprehensive learning experience for the young learners in their formative years. The series seamlessly combines all the disciplines required at the primary level—English, Mathematics, Science, EVS/Social Studies and General Knowledge through 15 term books. The books provide ample opportunities to the students to learn, explore and practise new concepts effortlessly across different subjects through an integrated and cross-curricular approach.

Course Package

-  Coursebooks
-  Workbooks
-  Teacher's Resource Books
-  Collins DigiSuite for Teachers



Subsoil
The layer below the topsoil is called the subsoil. The subsoil contains small stones and pebbles.

Bedrock
The layer below the subsoil is called the bedrock. This layer consists of huge solid rocks. It forms a non-porous layer at this stage. The water that seeps into the ground trickles down and gets collected here.

Parent rock
Parent rock is the last layer of the soil which has unweathered rocks.

WHAT DOES SOIL CONTAIN?
Let us perform an activity to understand what soil is made up of.

Activity 1

Aim: To find out what soil contains

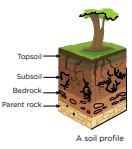

Materials required: Soil, a transparent jar and clear water

Procedure: Take a transparent jar. Put a handful of garden soil into the jar. Fill the jar with water, close the jar with a lid and shake it well. Leave it undisturbed for some time and observe what happens.

Observation:

- Small stones deposit at the bottom of the jar.
- There is a layer of sand above the layer of stones.
- The clay settles down above the layer of sand.
- The water above the layer of clay is not clear. It is muddy water.
- The top layer is dark and contains light, spongy particles called humus.

Conclusion: Soil is made up of stones, sand, clay, mud particles and the remains of plants and animals.

GENERAL KNOWLEDGE

11 The World Today

- Who won the 2018 Wimbledon Women's Singles Championship?

- Who won the 2018 Wimbledon Men's Singles Championship?

- Who was the runner-up in the 2018 Wimbledon Men's Singles Championship?

- Which team won the FIFA World Cup 2018?

- Which team played in the semi-final of the FIFA World Cup 2018 against England?

- Which teams played in the finals of the Indian Premier League 2018?

- Where were the 2018 Commonwealth Games held?

- Mirabai Chanu won Gold in the 2018 Commonwealth Games in which category?

- Where were the 2018 Winter Paralympics held?

- The two Indians athletes part of the 2018 Winter Olympics were _____ and _____

Find Out

Hourah Bridge
Apart from the Howrah Bridge, there is another important bridge in Kolkata. Find out its name and when it was built.

Victoria Memorial
The Victoria Memorial is perhaps the most famous landmark of Kolkata. This beautiful monument was built in white marble to honour Queen Victoria. It also has a museum.

Fort William is a well-guarded fort built in 1781 by the British. It is still as beautiful as before and the Indian Army now uses it. Other places of interest in Kolkata are the **Botanical Gardens** where an ancient banyan tree can be found and the **Alipore Zoo** that is famous for its winter **migratory** birds.

Living in Kolkata
A majority of the people in Kolkata are Bengali. Bengali is the main language. However, Hindi and English are spoken as well. People use local buses, metro and taxis to travel in the city. Bengali sweets such as **rosogolla** and **sandesh** are famous throughout the country. The most important festival of Kolkata is **Durga Puja**, which generally lasts for five days. Football is a very popular sport in Kolkata. The **Eden Gardens** and the **Salt Lake Stadium** are two of the most important stadiums of the city.

Eco Zone
The river Ganga is one of the most polluted rivers in India.

Key Features

English

- Comprehension • Vocabulary • Grammar • Listening and Speaking

Mathematics

- Exercises and Revision Exercises • Mental Maths • Maths Lab Activity

Science

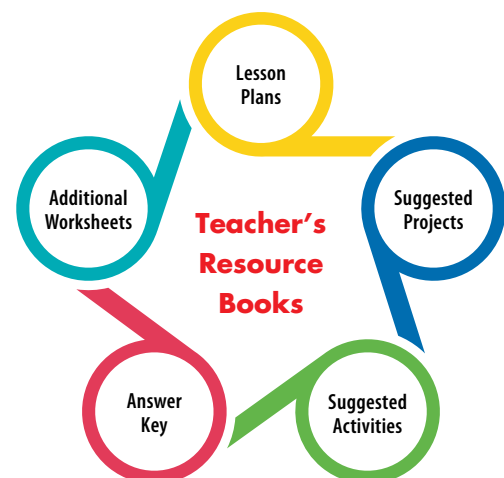
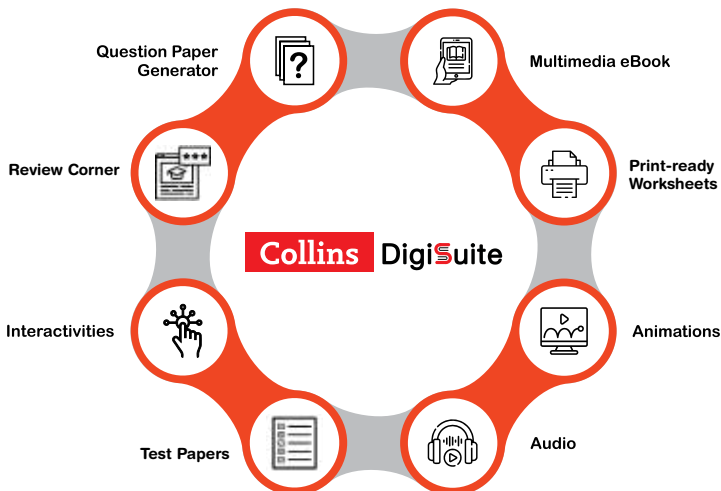
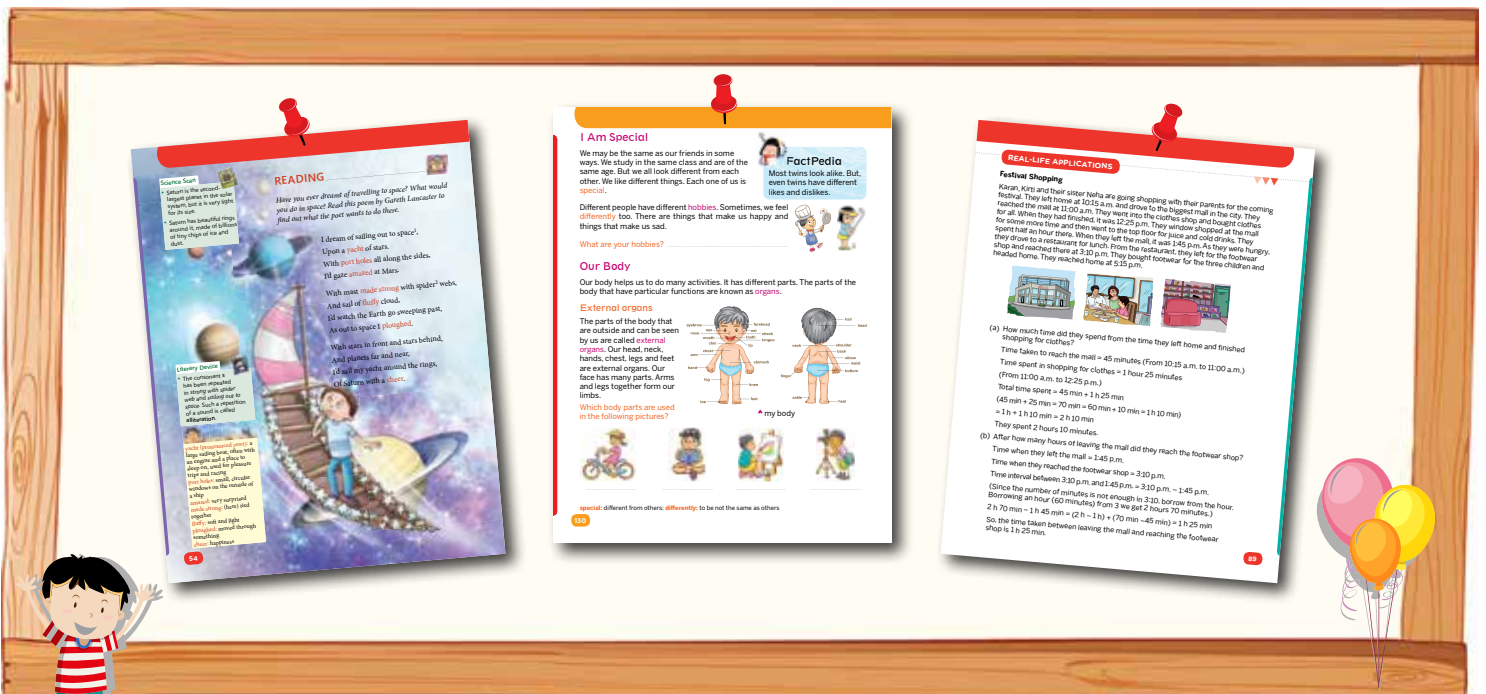
- Science in Context • Watch out! • Life Skills • Projects

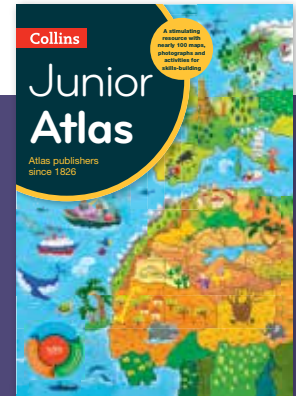
Social Studies

- Do It Yourself • Think Zone • Life Skills • Activity • Eco Zone

General Knowledge

- Multiple Intelligence • HOTS • Activity • India-specific Content





Junior Atlas

Collins Junior Atlas is created from one of the world's oldest and most trusted geographical databases. Collins Bartholomew has one of the largest education focused geopolitical digital databases in the world with over 2.6 million unique places and over 3.7 million names. The database is the source of the world's most prestigious and authoritative atlas: *The Times Comprehensive Atlas of the World*. All of the atlases derived from the Bartholomew database represent the earth with authority, accuracy and style. Junior Atlas offers child-friendly maps, photographs, and activities for skills-building.

Key Features

- Latest maps
- Simplified maps as per the level of the learners
- Activities to hone map skills
- Pictures for visual representation
- Latest facts and data
- Colourful layout
- Brief introduction given in continents and world map pages
- Special focus on environmental issues, ecological footprint and Sustainable Development Goals (SDGs)

World Ways of Living 81

Ecological Footprint
The amount of land needed to provide all the food, clothing and resources we use is known as our ecological footprint. The diagram shows that as our demand grows from the Earth, the footprint grows. This is partly because there are more and more people and partly because we are all consuming more.

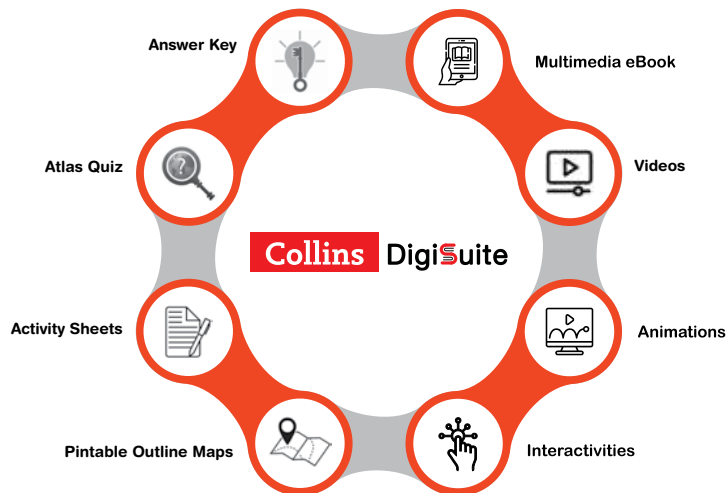
Sustainable Development Goals
In 2015, the United Nations agreed on a plan which aims to end poverty, protect the planet and create justice and equality. There are 17 goals to be achieved by 2030. These are known as the Sustainable Development Goals. They will guide people as they work to create a better future.

India Our National Symbols 25

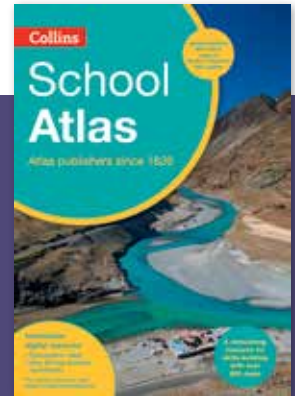
The National Flag
Every country has national symbols. A flag is a symbol of a country. The Indian national flag is also called the tricolour as it has three colours. These are saffron, white and green. The Ashoka Chakra is in the middle of the flag.

Some more national symbols of our country are:

- National Animal:** Bengal Tiger (Image of a tiger)
- National Flower:** Lotus (Image of pink lotus flowers)
- National Bird:** Peacock (Image of a peacock)
- National Tree:** Banyan (Image of a large banyan tree)
- National River:** Ganga (Image of the Ganges river)
- National Fruit:** Mango (Image of mangoes)



Collins School Atlas



Collins School Atlas (Updated Edition) is created from one of the world's oldest and most trusted geographical databases. Collins Bartholomew has one of the largest education focused geopolitical digital databases in the world with over 2.6 million unique places and over 3.7 million names. The database is the source of the world's most prestigious and authoritative atlas: *The Times Comprehensive Atlas of the World*. All of the atlases derived from the Bartholomew database represent the earth with authority, accuracy and style. **Collins School Atlas** is a stimulating resource for everyday use and skills-building.

Key Features

- Over 200 up-to-date, authoritative and reliable maps including political and thematic maps of India
- Thematic maps focus on themes and topics for schools, including climate, seasons, rainfall and annual temperature; soil, vegetation, agriculture and land use; cash crops and commercial farming; the environment; minerals; fuels; transport; tourism; culture; world heritage sites
- Comprehensive coverage of the Americas, Africa, Europe, South East Asia, Oceania, Australia, New Zealand, the Arctic and Antarctica
- Maps show local, regional and global trends
- Geographical comparisons presented graphically and in statistical tables
- Indexed to help users find what they are looking for



THE DIGITAL RESOURCE PROVIDES THE COLLINS INDIA AND WORLD FACTFILE WITH:

- Latest maps and facts for every state and union territory in India
- Major world themes presented through graphs and maps
- 55 detailed country profiles
- Authoritative and up-to-date statistics
- New resources, including topographic map sheets, map practice worksheets, learning tools and outline maps
- For online resources, visit <https://collins.in/ebooks/csa>

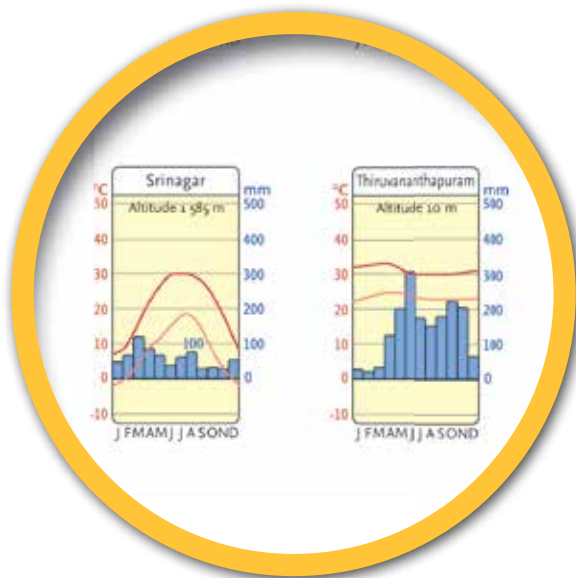
Find places in the world



Explore landscapes



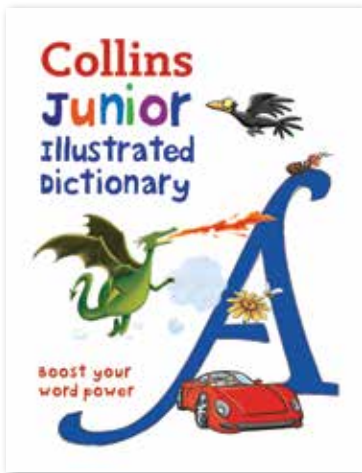
Get to grips with graphs



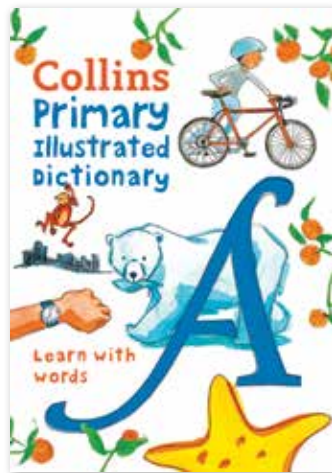
Discover world themes



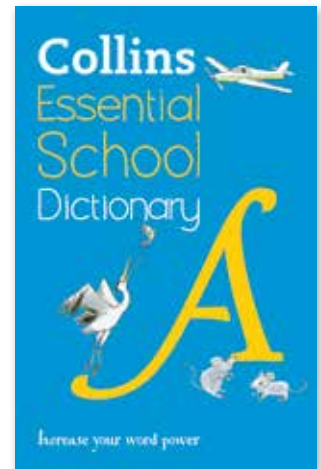
Dictionaries



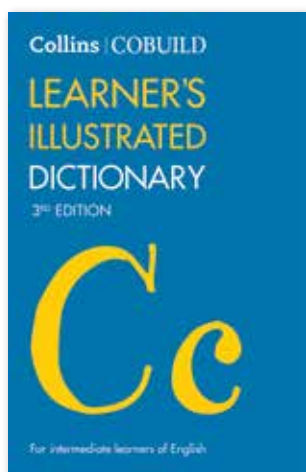
Support children to develop their vocabulary at home and in the classroom with this colourful, easy-to-use dictionary.



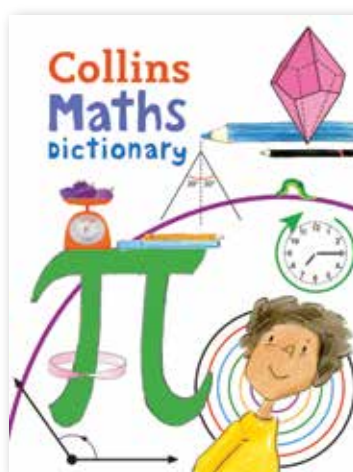
Content-rich dictionaries with strong pedagogy, for schools



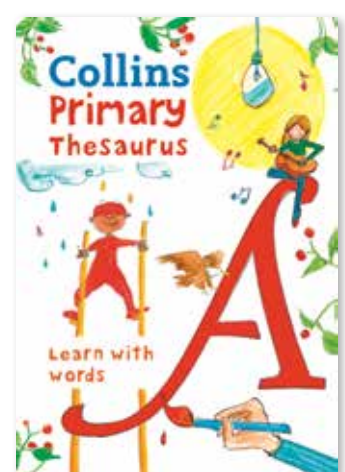
A comprehensive dictionary covering all the essential words and phrases



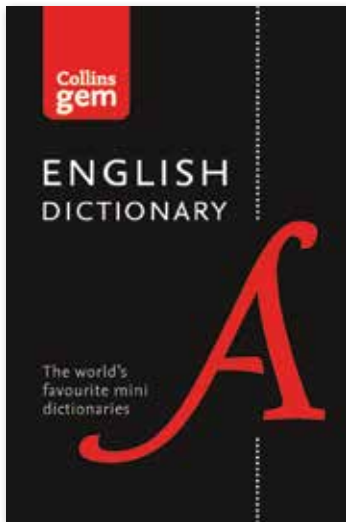
A corpus-based dictionary that will help you speak and write accurate and up-to-date English



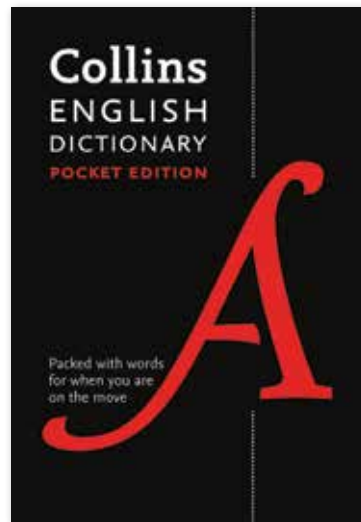
This attractive, easy-to-use dictionary provides simple definitions and visual examples for maths.



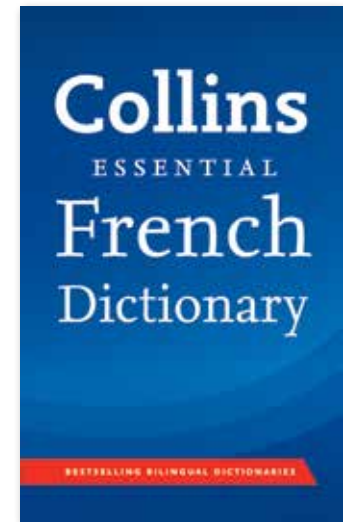
Help children build confidence in language as they boost their creative writing skills.



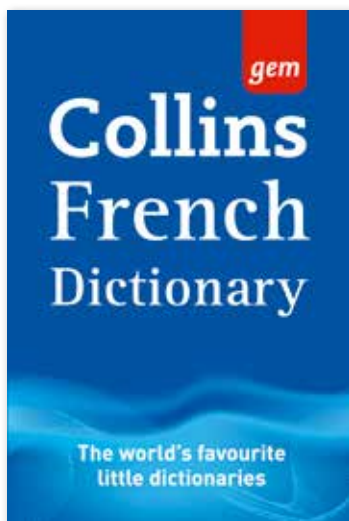
Easy-to-use colour layout, helpful to quickly find a specific word or other components



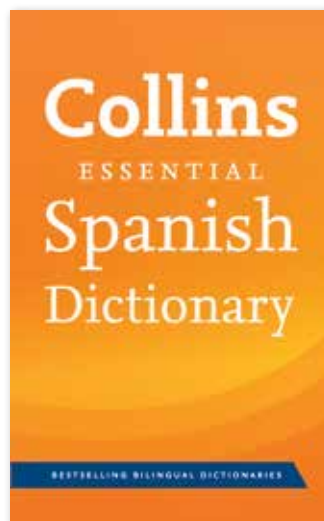
Comprehensive and authoritative, with all the words and definitions you need



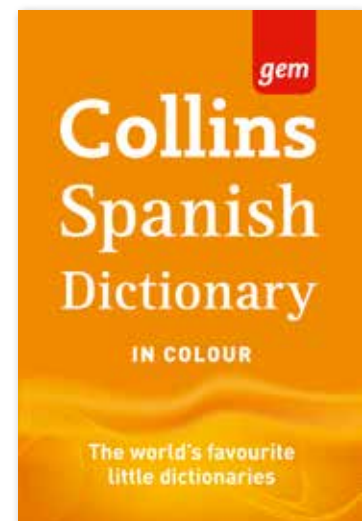
An easy-to-carry, fully updated guide to the French language ideal for use in schools.



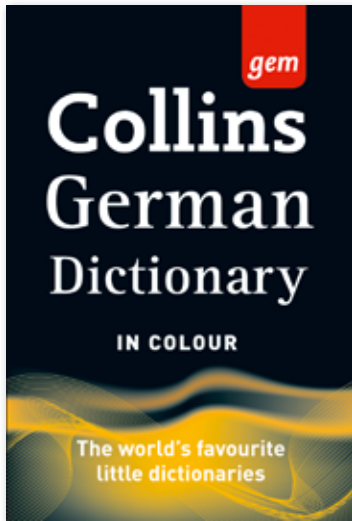
Easy-to-use colour layout helpful to quickly find a specific word or other components



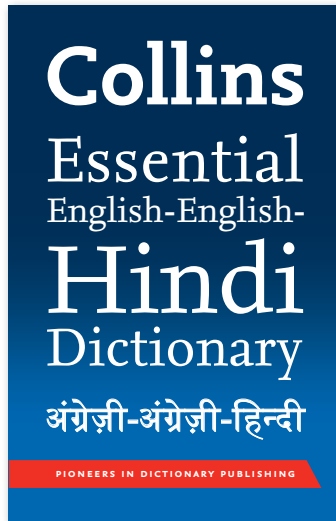
It is a new easy-to-carry, up-to-date guide to the Spanish language ideal for use in schools.



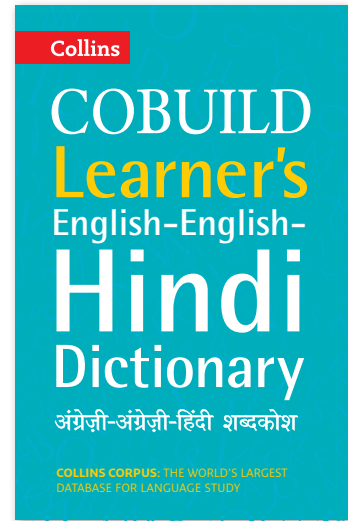
User-friendly, Phrase finder supplement for travellers, including a handy menu-reader section



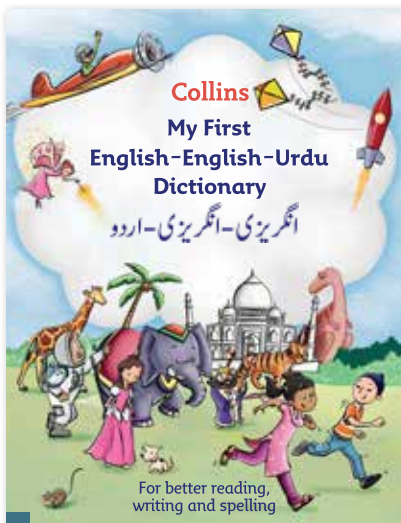
A perfect choice for anyone needing a portable, up-to-the-minute German dictionary.



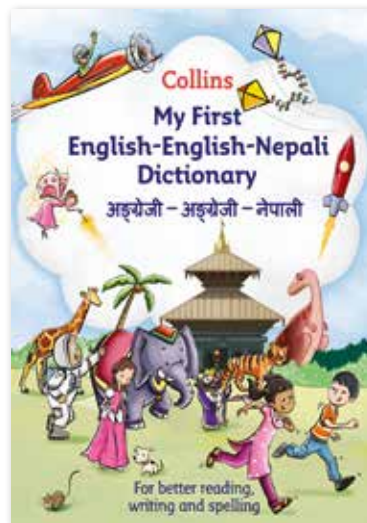
Collins Essential English-English-Hindi Dictionary is a bilingual dictionary for Hindi-speaking users of English.



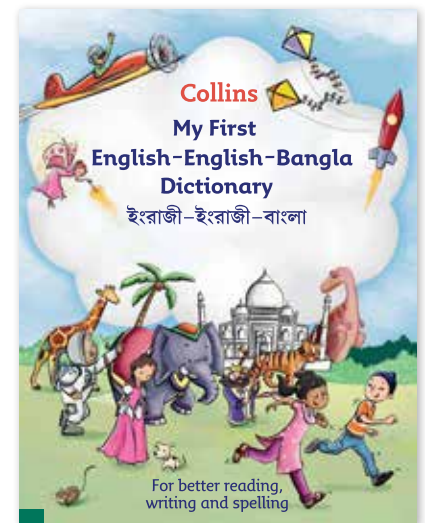
Collins COBUILD Learner's English-English-Hindi Dictionary is for aspiring English learners of all ages with Hindi as their first language.



Collins My First English-English-Urdu Dictionary is packed full of fun and useful everyday words, to help with English reading, writing and spelling.



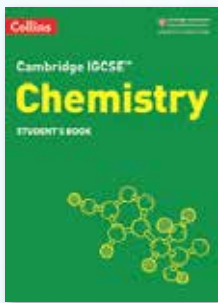
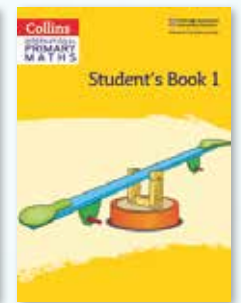
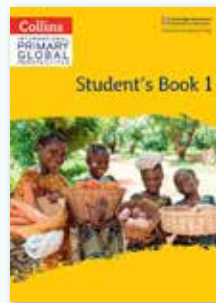
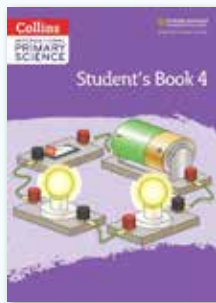
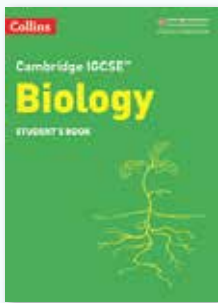
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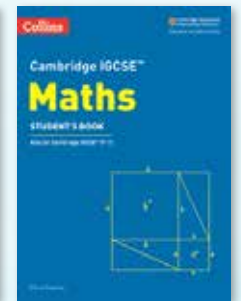
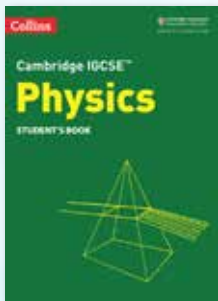
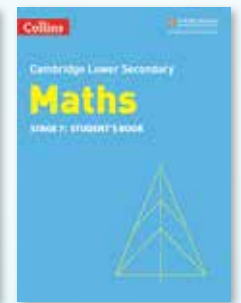
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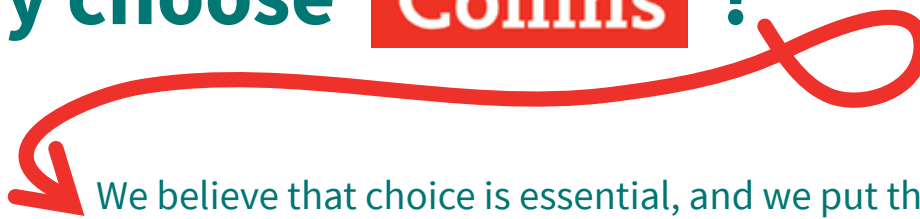


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