



Indiannica Learning

Knowledge beyond horizons

CATALOGUE

2024-2025

CBSE

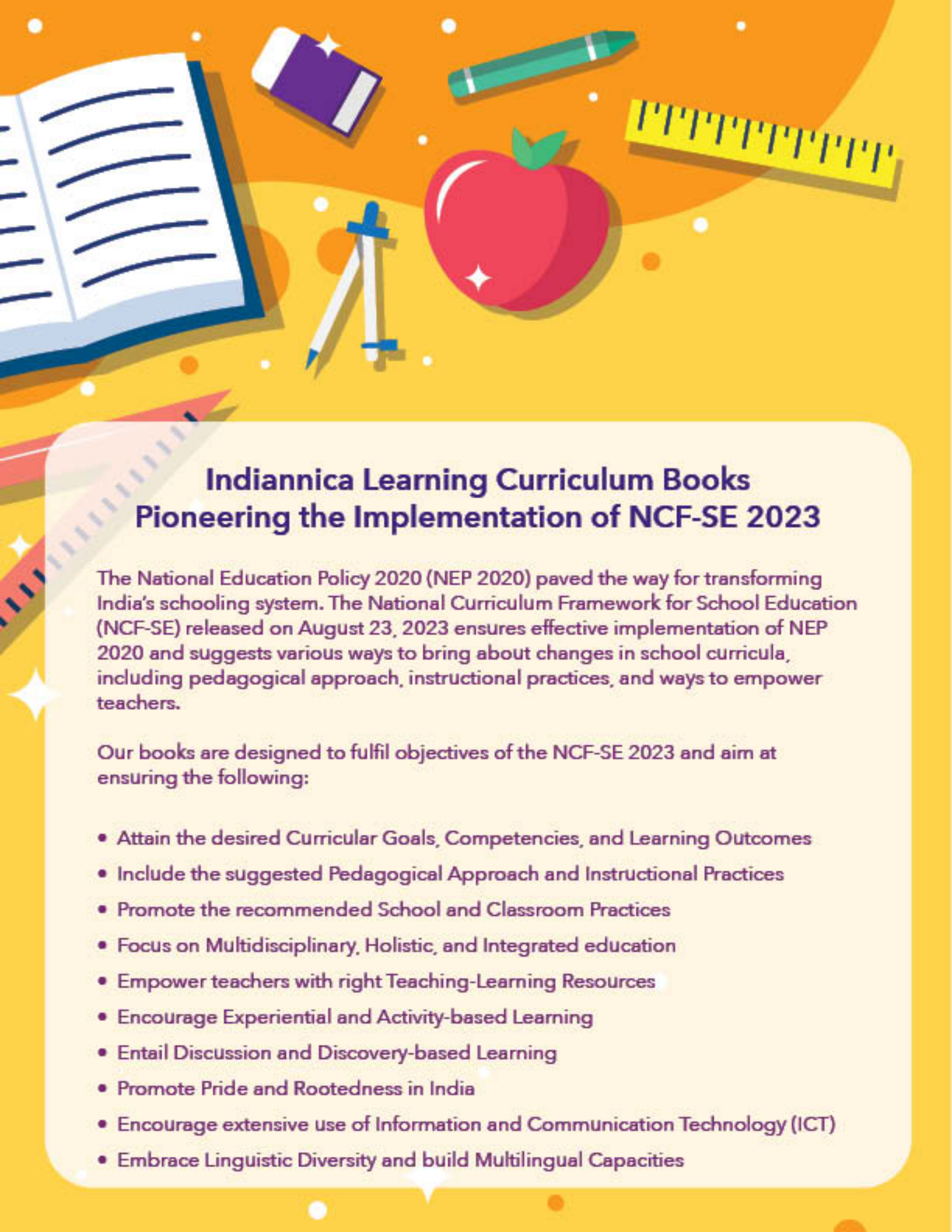


Curriculum Books
based on fundamentals of
NCF 2023/NEP 2020



Engaging Learning
Solutions for K-12





Indiannica Learning Curriculum Books Pioneering the Implementation of NCF-SE 2023

The National Education Policy 2020 (NEP 2020) paved the way for transforming India's schooling system. The National Curriculum Framework for School Education (NCF-SE) released on August 23, 2023 ensures effective implementation of NEP 2020 and suggests various ways to bring about changes in school curricula, including pedagogical approach, instructional practices, and ways to empower teachers.

Our books are designed to fulfil objectives of the NCF-SE 2023 and aim at ensuring the following:

- Attain the desired Curricular Goals, Competencies, and Learning Outcomes
- Include the suggested Pedagogical Approach and Instructional Practices
- Promote the recommended School and Classroom Practices
- Focus on Multidisciplinary, Holistic, and Integrated education
- Empower teachers with right Teaching-Learning Resources
- Encourage Experiential and Activity-based Learning
- Entail Discussion and Discovery-based Learning
- Promote Pride and Rootedness in India
- Encourage extensive use of Information and Communication Technology (ICT)
- Embrace Linguistic Diversity and build Multilingual Capacities



Indiannica Learning Private Limited

Indiannica Learning Private Limited (a subsidiary of Navneet Education Limited), since 1998, has been a pioneer in creation, development, distribution, and marketing of products that promote knowledge and learning.

The company has an extensive product catalogue comprising specialised curricular learning solutions consisting of textbooks; interactive student and teacher resources; teacher training materials; educational, instructional, and information products as well as technology solutions.

We strongly involve ourselves with schools, parents, and educators, designing products for the 21st century classroom and today's home learning environments, in association with global educational publisher, Encyclopædia Britannica, as exclusive licensee of Encyclopædia Britannica curricular solutions. At Indiannica Learning, we are committed to our mission of enriching experiences of learners that we connect with and spreading knowledge beyond horizons.

**CURRICULUM
BOOKS**

**EDUCATIONAL
APP**

**TEACHER'S
RESOURCE KIT**

**TEACHER TRAINING
WORKSHOPS**

**DIGITAL & ONLINE
REFERENCES**



TEACHER'S RESOURCE KIT

- » MAIN COURSEBOOK
- » TEST GENERATOR
- » LESSON PLANS
- » TEACHER'S MANUAL
- » AUDIO FILES
- » ANIMATIONS
- » INTERACTIVE EXERCISES



The Teacher's Resource Kit (TRK) designed by Indiannica Learning provides comprehensive support materials that help teachers to make classroom transactions engaging and effective.

The resources include materials that help teachers with lesson planning and evaluation.

The TRK is designed keeping in mind each subject and includes tools that aid in teaching a particular subject without interfering with the teaching methodology.

CONTENTS

PRE-PRIMARY

Magic Tree- English	04
Magic Tree- Maths	05
Magic Tree- वर्णों की बगिया	06
Magic Tree- GK and Conversation Blossoms	07
	08

ENGLISH

The English Channel (New)	10
Amber	12
The Grammarite	14
Weavers	16
Writing Skills	18

हिंदी

सारथी (नवीन)	20
रचनात्मक लेखन	22
नवीन भाषा तरु	24
नवतरंग	26
नवकिरण	28

संस्कृत

नव्यम्	30
--------	----

MATHS

MathSpark (Updated)	32
MathSight	34
Lab Manual in Mathematics (New)	36
Maths Marvel	38
Work It Out: NCERT based Workbook (New)	40

EVS

WonderWorld	42
-------------	----

SCIENCE

Galaxy (Enriched)	44
Science Marvel	46

SOCIAL STUDIES

Time Tales	48
History & Geography Activity Book	50
Atlas	51

GENERAL KNOWLEDGE

Knowledge Bee (New)	52
Know for Sure	54
The Knowledge Generation	56

HEALTH & PE

Health Quest	58
--------------	----

COMPUTER SCIENCE

Adroit (New)	60
Artificial Intelligence (Code 417)	62
Computer Applications (Code 165)	64
Live Wire	66
Smartbyte	68
Digital Voyage	70
Hello Ruby	72

SEMESTER BOOK

Hibiscus	74
Mayflower	76

DIGITAL SOLUTIONS

Britannica Launch Packs	78
Britannica School	79
E-Books	80
Language Lab	81
Pronounce	82

Magic Tree - English

Magic Tree, an Indiannica Learning pre-primary course, furthers the mission of fostering capable and empowered individuals. Scientific research proves that pre-schoolers between ages three and six require a conducive environment to grow and learn. Based on the NEP's vision of creating foundational literacy, Magic Tree encompasses activities to enable learners to develop strong vocabulary, strengthen their listening and speaking skills, and become adept at establishing reading and writing skills.

AUTHOR

Raina Bajaj

- She has been associated with the education sector for two decades

- Headed the primary wing of some renowned schools in Delhi and Gurugram, such as Venkateshwar Global School, Brain International School, and Delhi Public School.

- Authored academic books for the primary grades

TEACHER'S RESOURCE KIT



AUDIO
RECORDINGS



TEACHER'S
MANUAL



ANIMATIONS



WORKSHEETS



LIST OF BOOKS

WRITING	PHONICS	RHYMES & STORIES
» Patterns	» Phonics Pre-Primer	» Rhymes and Stories 1
» Big Capital Letters		
» Big Small Letters		
» Print Capital Letters	» Phonic Primer A	» Rhymes and Stories 2
» Print Small Letters		
» Print Capital & Small Letters	» Phonic Primer B	» Rhymes and Stories 3
» Marion Capital Letters		
» Marion Small Letters	» Phonic Primer Activity Book A	
» Cursive Capital Letters		
» Cursive Small Letters	» Phonic Primer Activity Book B	
» Cursive Capital & Small Letters		



Social &
Emotional
Learning



Inculcating
Cognitive
Skills



Creative Thinking
Skills

Magic Tree - Maths

Magic Tree, Numeracy—a pre-primary course in mathematics—is an honest attempt to further the 'national mission of attaining foundational numeracy.' The course exposes children to the concepts with fun, creative, interactive, and exploratory activities. Our goal is to shift the mindset away from the culture of rote learning toward accurate understanding and learning how to learn. Various engaging activities are provided to capture children's attention, encourage learning, and build 21st-century skills.



AUTHOR

Ashoo Kalra

- Teaching and administrative experience of over two decades. Formerly Dean of academics, Delhi Public School Varanasi, and Principal, Seth Anandram Jaipuria, Varanasi
- Teacher to pre-primary and primary classes
- Expert in setting up new schools, organizing teacher development programmes, developing curricula, and conducting academic audits

TEACHER'S RESOURCE KIT



PRACTICE BOOKS



TEACHER'S MANUAL



ANIMATED TUTORIALS



WORKSHEETS



Team Work

LIST OF BOOKS

NUMBERS BOOKS

- » 1 to 10
- » 1 to 20
- » 1 to 50
- » 1 to 100

ACTIVITY BOOK

- » Numbers 1 to 50
- » Numbers 1 to 100



Fine Motor Skills



Problem Solving

वर्णों की बगिया

मैजिक ट्री पूर्ण प्राथमिक स्तर के लिए इंडियानिका लर्निंग द्वारा तैयार एक सुंदर एवं आकर्षक पुस्तक श्रृंखला है जिसका उद्देश्य बच्चों के समग्र विकास को सुनिश्चित करना है। वर्णों की बगिया नई राष्ट्रीय शिक्षा नीति 2020 के दिशा-निर्देशों पर आधारित है। यह श्रृंखला बच्चों में सीखने की नींव को मजबूत करती है। इससे बच्चों को अपनी सोच को स्वतंत्र रूप से विकसित करने और किसी समस्या का समाधान निकालने में मदद मिलेगी जिससे भविष्य में वे अपनी नेतृत्व क्षमता का प्रदर्शन कर देश के विकास में अपना योगदान देने में सक्षम होंगे।



लेखक

रमा गुप्ता

अवकाश प्राप्त शिक्षिका

सरदार पटेल विद्यालय, नई दिल्ली

शिक्षक सहायक सामग्री



शिक्षण सुझाव



एनिमेशन



पाठ्यक्रम पुस्तक (खुले, लिफाफे पेज)

पुस्तकों की सूची

पाठ्य-पुस्तक

- > वर्णों की बगिया (प्रवेश)
- > वर्णों की बगिया (भाग 1)
- > वर्णों की बगिया (भाग 2)



बारहसड़ी



खेल आधारित शिक्षा



लेखन अभ्यास

Magic Tree - GK & Conversation

Magic Tree course exposes children to concepts with fun, creative, interactive, and exploratory activities. Our goal is to shift the mindset away from the culture of rote learning towards overall development and to know how to learn. Various engaging activities are provided to capture children's attention, encourage learning, and build 21st-century skills.



AUTHOR

Sudha Gemini

- Serving as Principal at Alok Bharti Public School, New Delhi
- She has been a teacher to pre-primary and primary classes
- Has two decades of teaching and administrative experience
- Conducted sessions at UNESCO on Mindfulness and Social Emotional Learning

TEACHER'S RESOURCE KIT



TEACHER'S MANUAL



ANIMATIONS



COURSEBOOKS



Engaging Learning Material

LIST OF BOOKS

COURSE BOOK	ACTIVITY BOOK
» GK & Conversation Part A	» GK & Conversation Part A
» GK & Conversation Part B	» GK & Conversation Part B



Board Games



Picture Talk

Blossoms

Classes: Nursery, Junior KG, Senior KG

A comprehensive pre-primary package covering Literacy, Writing Skills, Numeracy, Hindi, and General Awareness.



AUTHORS

Literacy and Writing skills: Brinda Ramesh had over a decade of experience in teaching English before she joined the National Council for Educational Research and Training. Subsequently she worked at in-service teacher training and textbook production in the English Unit of the NCERT till she retired.

SERIES EDITOR

Trupti Rao is an educationist with over 20 years of progressive experience in early-childhood development to senior secondary levels. She has innovated creative methods of teaching pre-school learners. She has researched, developed, and compiled content for Pre-Schools with special impetus on STEAM activities and experiential learning.

COMPONENTS



COURSEBOOKS
(WITH FLASHCARDS & STICKERS FOR STUDENTS)



**TEACHER'S
HANDBOOKS**



**PARENTING
GUIDELINES**

List of Books

NURSERY	LKG	UKG
Literacy	Literacy	Literacy
Writing Skills	Writing Skills	Writing Skills
General Awareness	General Awareness	General Awareness
Numeracy	Numeracy	Numeracy
Hindi	Hindi	Hindi

KEY FEATURES



Literacy



Numeracy



EVA



Hindi

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE: Foundational (Pre-Primary - 1 & 2)

GRADE
Nursery
(General
Awareness)

PAGE
14

FEATURE
Integrative
learning
approach

GRADE
Nursery
(Praveshika)

PAGE
23

FEATURE
Activity-based
learning

GRADE
LKG
(Literacy)

PAGE
36

FEATURE
Life skills taught
through various
stories

GRADE
LKG
(Literacy)

PAGE
73

FEATURE
Integration of
mother
tongue

GRADE
UKG
(Numeracy)

PAGE
18

FEATURE
Fun-filled
learning



★ CBSE English

The English Channel

Classes 1-8

The **new** edition of **The English Channel** embodies facets of the **National Education Policy (NEP) 2020** with a strong focus on developing learner autonomy through superbly crafted design that adopts a holistic approach to ensure learning is reinforced, retained, applied, and enjoyed. The series incorporates recommendations of **National Curriculum Framework (NCF) 2023**.



AUTHORS

Ila Vij taught the English language for 26 years across India and was a consultant with the British Council and the University of Cambridge, India, for eight years. She wrote the column Fact File for The Tribune for six years, which aimed at enhancing literary and vocabulary skills.

Maryann Vaisoha is a University of Cambridge certified language trainer and teacher educator. She is a training consultant with the British Council and has delivered numerous teacher training programmes throughout the country.

COMPONENTS



COURSEBOOK



PRACTICE BOOK



LITERATURE
READER



ANIMATIONS



TEST
GENERATOR



AUDIO
RECORDINGS



LESSON PLANS, ANSWER
KEYS, INTERACTIVE
EXERCISES, ADDITIONAL
QUESTIONS



SANAKO
PRONOUNCE

KEY FEATURES



**Stimulating
Reading
Content**



**Comprehensive
Grammar**



Projects



**Activity-based
Learning**

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary
- 1 & 2)

GRADE
1

PAGE
2, 13, 21, 40, 61,
68, 80

FEATURE
In-text questions, phonic
drill, fact files, art-based
activities, picture stories,
cross-curricular content,
projects

STAGE
Preparatory
(3 to 5)

GRADE
3

PAGE
16, 22, 30, 62, 78

FEATURE
Dictionary references,
captivating content,
vocabulary games,
guided writing exercises,
magazine-look chapter

STAGE
Middle
(6 to 8)

GRADE
7

PAGE
4, 49, 68, 75,
101, 128

FEATURE
Author/poet info,
pronunciation, logical
and reasoning questions,
comprehensive grammar,
poem appreciation, critical
thinking

Amber

Primer A, B, Classes 1-8

Amber is a multi-skill course founded on the contemporary principles of language learning and acquisition. The course content is graded according to the requirements of foundational (A, B, 1, 2), preparatory (3, 4, 5) and middle (6, 7, 8) stages in NEP 2020.



SERIES EDITOR

Ms. Kavita Soni is the founder principal of The Venkateshwar Global School, New Delhi. She is a seasoned academician who has around 25 years of work experience.

Ms. Soni has been an ESOL (English for Students of Other Languages) examiner for the British Council. She has developed ELT materials for school learners and conducts teachers' training workshops.

COMPONENTS



COURSEBOOK



WORKBOOK



**LITERATURE
READER**



ANIMATIONS



**TEST
GENERATOR**



**AUDIO
RECORDINGS**



**LESSON PLANS, ANSWER
KEYS, INTERACTIVE
EXERCISES, ADDITIONAL
QUESTIONS**

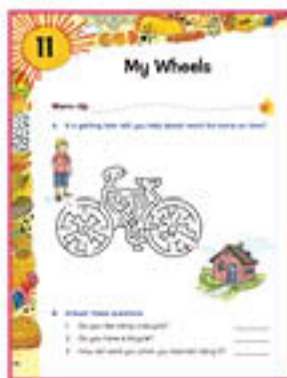


**SANAKO
PRONOUNCE**

KEY FEATURES



**Art
Integration**



**Activity-based
Learning**



Fun and Learn



**Discovery
Based
Learning**

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary
- 1 & 2)

GRADE
Primer B, Book 2

PAGE
84-85 (Primer B),
60 (Book 2)

FEATURE
Listening and reading
a story. Activity on
healthy and clean
habits

STAGE
Preparatory
(3 to 5)

GRADE
Book 3, Book 5

PAGE
15 (Book 3), 70
(Book 5)

FEATURE
Writing
conversations,
pronunciation

STAGE
Middle
(6 to 8)

GRADE
Book 7, Book 8

PAGE
26-27 (Book 7),
120 (Book 8)

FEATURE
Lucid grammar
explanation, speaking on
similarities and differences

The Grammarite

Classes 1-8

The Grammarite is based on a spiral exposition of English grammar. The series helps reinforce learning and allows the learner to deduce the concepts rather than follow a purely instructive approach.



AUTHORS

Kavita Oberoi is an ELT expert and educator with several years of teaching experience in reputed schools.

Baljeet K. Virdi is an ELT expert and educator with several years of teaching experience.

Ille Vij is an ELT consultant, author, and a teacher trainer with more than 26 years of teaching experience.

Malini Khatri is an ELT educator and trainer with more than thirty years of teaching experience.

Shalinee Ashta is an ELT educator and trainer with more than twenty years of teaching experience.

Rita Sen is an ELT expert with more than 30 years of school teaching experience and is a 2007 recipient of the National Award for Teachers.

COMPONENTS



COURSEBOOKS



ADDITIONAL
WORKSHEETS



ANIMATIONS



TEST
GENERATOR



TEACHER'S MANUAL
comprehensive pedagogical
guidelines and lesson plans

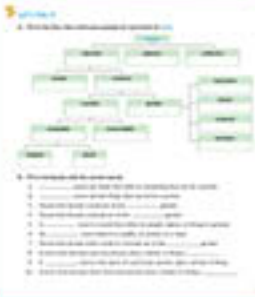


INTERACTIVE
EXERCISES

KEY FEATURES

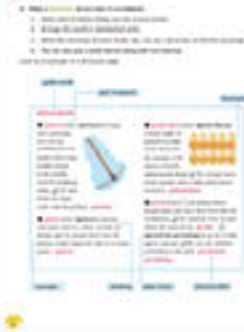
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Neurons



Lets Link it

Let's link it



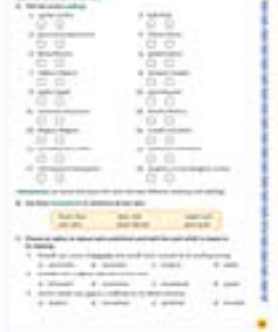
Referencing

Let's link it



Comprehension

Let's build words



Vocabulary Building

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary
- 1 & 2)

GRADE
1, 2

PAGE
26

FEATURE
Spiral approach

STAGE
Preparatory
(3 to 5)

GRADE
4, 5

PAGE
45

FEATURE
Ample examples

STAGE
Middle
(6 to 8)

GRADE
6, 8

PAGE
58

FEATURE
Writing tasks for
creative thinking

Weavers

Classes 1-8

Designed according to the NCF 2005 guidelines and based on the NCERT curriculum, the course content and design weaves magic through stories, poems, activities, and projects. Keeping in mind the digital-savvy learners of today, the course also includes digital components, such as audio poems and songs as part of comprehension, made available through our app.



AUTHORS

Dr. V. R. Devika has over 40 years of teaching experience and is a recipient of numerous awards for educational initiatives.

Dr. Hema Ramanathan is Director of Academics at Modern Public School, Shalimar Bagh, New Delhi, and has over four decades of teaching experience.

Illa Vij is an ELT consultant, author, and a teacher trainer with more than 26 years of teaching experience.

Dr. Jamie Harrison is an assistant professor of English at Auburn University, USA, and has over 23 years of teaching experience.

Rita Sen is an ELT expert with more than 30 years of school teaching experience and is a 2007 recipient of the National Award for Teachers.

SERIES EDITOR

Dr. Hema Ramanathan is an ELT and teacher education expert who has taught in India, Indonesia, Malaysia, the UK, and the US.

COMPONENTS



COURSEBOOK



PRACTICE BOOK



**LITERATURE
READER**



ANIMATIONS



**TEST
GENERATOR**



**AUDIO
RECORDINGS**



**LESSON PLANS, ANSWER
KEYS, INTERACTIVE
EXERCISES**

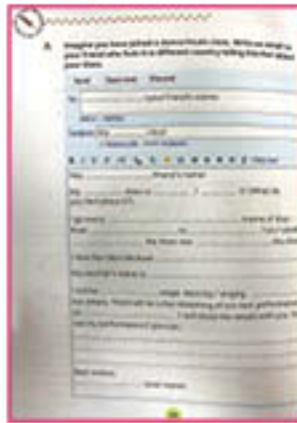


**SANAKO
PRONOUNCE**

KEY FEATURES



Chapter Layout



Writing Skill Format



Speaking Exercise



Dictionary Referencing

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary
- 1 & 2)

GRADE
2

PAGE
37

FEATURE
Writing
Activity

STAGE
Preparatory
(3 to 5)

GRADE
3, 5

PAGE
13, 47

FEATURE
Speaking exercises to
encourage
fluency, creative
writing exercises

STAGE
Middle
(6 to 8)

GRADE
6, 8

PAGE
6, 46

FEATURE
Graded and thought
provoking vocabulary
exercises, listening
exercises

Writing Skills

Classes 3-10

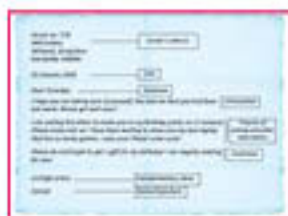
This creative writing course has been designed to prepare learners to become excellent communicators. This course addresses the needs of the learners for adequate practice in reading and writing skills. It also aims towards enhancing the learner's creativity.



SALIENT FEATURES

- This course aims to enhance the reading and writing skills of the learners to develop proficiency in communication skills and aims to enhance the creativity of learners.
- Comprehensive coverage of topics in each class
- Graded progression of topics across the series and within the book
- 3-steps pattern for Reading Comprehension: Introduction - Solved Examples - Exercises (with writing space) that ensure complete understanding of the concept taught
- 4-steps pattern for Writing Compositions: Introduction - Solved Examples - Exercises (with writing space) - Additional questions for practice
- Special focus on essentials of 21st century skills through Reading & Writing.
- Detailed explanations of topics and formats provided for easy understanding
- Adequate number of questions for practice

KEY FEATURES



**Solved
Examples
with Layout**



**Extensive
Practice**



**Enough
Writing
Space**



**Board
Exam
Pattern**

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Middle
(6 to 8)

GRADE
6, 7, 8

PAGE
52, 53, 85

FEATURE

Helpful phrases, Mind map, Important points, Questions promoting holistic learning

STAGE
Secondary
(9 to 12)

GRADE
9, 10

PAGE
6, 66

FEATURE

Marking scheme in the reading section, Writing skills according to the syllabus



★ सी.जी.एस.ई., आई.सी.एस.ई. तथा अन्य राज्य शिक्षा बोर्ड

हिंदी

सारथी | कक्षा नर्सरी-8

सारथी हिंदी पाठमाला पुस्तक श्रृंखला नई राष्ट्रीय पाठ्यचर्या 2023 के दिशा निर्देशों को ध्यान में रखकर बनाई गई है। एन. सी. ई. आर. टी. पाठ्यक्रम पर आधारित यह पुस्तक श्रृंखला छात्रों में सीखने के लिए तार्किक और वैज्ञानिक दृष्टिकोण के साथ उनमें नेतृत्व क्षमता और संचार कौशल को विकसित करने में मदद करती है। पाठ्यक्रम का प्राथमिक उद्देश्य विभिन्न गतिविधियों के माध्यम से शिक्षार्थियों के भाषा कौशल विकास को सुनिश्चित करना है जो सुनने, बोलने, पढ़ने और लिखने पर ध्यान केंद्रित करता है।



लेखकगण

रमा गुप्ता : पूर्व शिक्षिका, सरदार पटेल स्कूल, नई दिल्ली

मनीष खारी (कक्षा 3-5) हिंदी शिक्षक
सरदार पटेल स्कूल, दिल्ली

अर्चना नागर (कक्षा 3-5) हिंदी शिक्षिका
भारत नेशनल पब्लिक स्कूल, दिल्ली

मंजुलिका घोष (कक्षा 6-8) अपेक्षाशि प्राप्त शिक्षिका
रामजस स्कूल, दिल्ली

इंदिरा वैद (कक्षा 6-8) हिंदी विभागाध्यक्ष

सरदार पटेल स्कूल, नई दिल्ली

संपादन नीलम प्रभा (कक्षा 6-8) सेवा निवृत्त शिक्षिका
दिल्ली पब्लिक स्कूल, पटना

अवयव



शिक्षण दर्शिका 1 से 8



मजेदार गतिविधियाँ



टेस्ट जेनरेटर



कार्यपत्रक



परिकल्पना
आधारित एनिमेशन

प्रमुख विशेषताएँ



मुख्य पाठ



भाषा और
व्याकरण

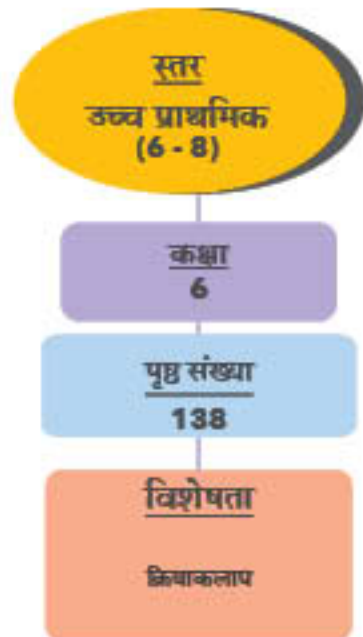


चित्रकथा



गतिविधियाँ

इस पुस्तक शृंखला की मुख्य विशेषताएँ



रचनात्मक लेखन | कक्षा 3-10

हिंदी रचनात्मक लेखन पुस्तक शृंखला का निर्माण कक्षा 3 से लेकर कक्षा 10 तक के विद्यार्थियों के लिए किया गया है। इस पुस्तक शृंखला का मुख्य उद्देश्य विद्यार्थियों की कल्पनाशीलता और सृजनात्मक क्षमता को भाषिक स्तर पर बढ़ावा देना है।



लेखकगण

रमा गुप्ता : अवकाश प्राप्त शिक्षिका,
सरदार पटेल विद्यालय, नई दिल्ली (3 to 5)

नीरू भूगरा : हिंदी विभागाध्यक्ष
दिल्ली पब्लिक स्कूल, ग्रेटर फरीदाबाद (6 to 8)

अनु भाटिया : हिंदी शिक्षिका
वेंकटेश्वर ग्लोबल स्कूल, नई दिल्ली (9 and 10)

संपादन सहयोग

नीलम प्रभा : पूर्व विभागाध्यक्षा
डी. पी. एस. पटना (6 to 10)

विशेषताएँ

- विद्यार्थियों में पठन एवं लेखन कौशल विकसित करना।
- नई राष्ट्रीय शिक्षा नीति (2020) के दिशा-निर्देशों पर आधारित।
- विविध रचनात्मक विधाओं का परिचय, उदाहरण और अभ्यास।
 - सरल, सजीव और बोधगम्य भाषा।
 - सभी भाषायी कौशलों का समावेश।
 - बातचीत से पाठ की शुरुआत।
 - पाठों के कुछ अभ्यास उत्तर सहित।
 - मातृभाषा के सम्मान के लिए 'अपनी मातृभाषा में' जैसे पाठ।
 - 'थोड़ी अनूठी, थोड़ी रोचक' - पाठ संबंधी मजेदार जानकारियाँ।

प्रमुख विशेषताएँ

10

अनुभव, संस्मरण लेखन
(Anecdotes Writing)



अनुभव/
संस्मरण
लेखन

12

अपनी मातृभाषा में
(In Mother Language)



भाषाएँ

3

अनुच्छेद लेखन
(Article Writing)



अनुच्छेद
लेखन

2

पत्र-लेखन
(Letter Writing)



पत्र-लेखन

इस पुस्तक श्रृंखला की मुख्य विशेषताएँ

स्तर
प्राथमिक
(3 - 5)

कक्षा
4

पृष्ठ संख्या
7, 21, 8

विशेषता

- बातचीत से पाठ की शुरुवात
- भाषा के व्यावहारिक प्रयोग पर बल
- पर्याप्त अभ्यास प्रश्न और उनके उत्तर

स्तर
उच्च प्राथमिक
(6 - 8)

कक्षा
6

पृष्ठ संख्या
115, 75, 67

विशेषता

- बच्चों में भाषा के प्रति रुचि, प्रेम, लगाव, सम्मान जागृत करना
- भाषा के व्यावहारिक प्रयोग पर बल
- भाषा के सभी कौशलों का विकास

स्तर
माध्यमिक
(9 - 10)

कक्षा
10

पृष्ठ संख्या
139, 62, 150

विशेषता

- प्रश्नों की नवीन तार्किक विधि का प्रयोग
- भाषा के व्यावहारिक प्रयोग पर बल
- भाषा के सभी कौशलों का विकास

नवीन भाषा तरु | कक्षा 1-8

नवीन भाषा तरु का संशोधित संस्करण नई राष्ट्रीय शिक्षा नीति 2020 के अनुरूप गतिविधियों पर आधारित हिंदी व्याकरण की पुस्तक शृंखला है। इस पुस्तक शृंखला का उद्देश्य विद्यार्थियों को सरलतम और मजेदार ढंग से व्याकरण के नियमों को समझाना है। पाठ का आरंभ चित्र कथों/कथों से किया गया है ताकि बच्चों की अभिरुचि पाठ में बनी रहे। पाठों के एनिमेशन और ऑडियो द्वारा इस पुस्तक शृंखला को और समृद्ध किया गया है। साथ में शिक्षण दर्शिका, अतिरिक्त वर्कशीट्स एवं टेस्ट जेनरेटर भी हैं।



लेखकगण

रमा गुप्ता : पूर्व शिक्षिका, सरदार पटेल विद्यालय, नई दिल्ली। विषय विशेषज्ञ, एन.सी.ई.ओ.टी.

डॉ अनुराधा : पूर्व शिक्षिका, सरदार पटेल विद्यालय, नई दिल्ली। विषय विशेषज्ञ, एन.सी.ई.ओ.टी.

अक्षय कुमार दीक्षित : वरिष्ठ हिंदी शिक्षक विषय विशेषज्ञ, एन.सी.ई.ओ.टी.

अवयव



पुस्तकें



कार्यपत्रक



शिक्षण सुझाव



स्टूडेंट ऐप



टेस्ट जेनरेटर



पाठ एनिमेशन

प्रमुख विशेषताएँ



मात्रा



वाच्य



व्याकरण
सीखने का
मजेदार तरीका



सचित्र
प्रस्तुति

इस पुस्तक शृंखला की मुख्य विशेषताएँ

स्तर
पूर्व प्राथमिक
(Pre-Primary
- 1 & 2)

पृष्ठ संख्या
3,4,43,
82,33,8

विशेषता

अवयव खोजना (bk 1 पृष्ठ संख्या 3, bk 2 पृष्ठ संख्या 4), मज़ेदार गतिविधियाँ (bk 1 पृष्ठ संख्या 43, bk 2 पृष्ठ संख्या 82), चित्र कथा (bk 1 पृष्ठ संख्या 33, bk 2 पृष्ठ संख्या 8)

स्तर
प्राथमिक
(3 - 5)

पृष्ठ संख्या
5,12,69,75,80,
90,93,98

विशेषता

चित्र कथा (bk 3 पृष्ठ संख्या 5, bk 4 पृष्ठ संख्या 12 bk 5 पृष्ठ संख्या 75), पैवाद (bk 3 पृष्ठ संख्या 69, bk 4 पृष्ठ संख्या 75, bk 5 पृष्ठ संख्या 93), चित्र पठन (bk 3 पृष्ठ संख्या 66, bk 4 पृष्ठ संख्या 79, bk 5 पृष्ठ संख्या 98,) वर्ग पहिली (bk 3 पृष्ठ संख्या 80, bk 4 पृष्ठ संख्या 90, bk 5 पृष्ठ संख्या 120)

स्तर
उच्च प्राथमिक
(6 - 8)

पृष्ठ संख्या
13,18,45,96,
91,50,109

विशेषता

वाचन एवं अवयव खोजना (bk 6 पृष्ठ संख्या 109, bk 7 पृष्ठ संख्या 113, bk 8 पृष्ठ संख्या 184), विविध खण्ड (bk 6 पृष्ठ संख्या 59, bk 7 पृष्ठ संख्या 103, bk 8 पृष्ठ संख्या 69), विज्ञापन (bk 7 पृष्ठ संख्या 154, bk 8 पृष्ठ संख्या 175)

नवतरंग | कक्षा : प्री-प्राइमरी से 8

हिंदी पाठ्यपुस्तक शृंखला का निर्माण बच्चों में हिंदी भाषा के प्रति प्रेम, लगाव, अपनापन और सम्मान की भावना को जागृत करना है। यह पुस्तक शृंखला सभी भाषाई कौशलों के साथ बच्चों में साहित्य की धरोहर और आज के युग के विषयों के प्रति रुचि और उत्सुकता जगाती है।



लेखकगण

रमा गुप्ता (प्राइमरी to 5) पूर्व शिक्षिका,
सरदार पटेल विद्यालय, नई दिल्ली।
विषय विशेषज्ञ, एन.सी.ई.ओ.टी.
अक्षय कुमार दीक्षित
(शृंखला संपादक 6 to 8)
वरिष्ठ हिंदी शिक्षक, विषय विशेषज्ञ,
एन.सी.ई.ओ.टी.
सुमन-(6 to 8): पिछले 15 वर्षों से
विभिन्न विद्यालयों में हिंदी शिक्षण
कार्यों से जुड़ी हैं

अवयव



पुस्तकें



कार्यपत्रक



शिक्षण सुझाव



स्टूडेंट ऐप



पाठ एनिमेशन



इंटरएक्टिविटी



टेस्ट जेनरेटर

प्रमुख विशेषताएँ

13 राहों के दोहे



दोहे



पर्याप्त
व्याकरण
अभ्यास



प्रौद्योगिकी
एकीकरण



सीखने में
मज़ा

इस पुस्तक शृंखला की मुख्य विशेषताएँ

स्तर
पूर्व प्राथमिक
(Pre-Primary
- 1 & 2)

कक्षा
LKG to 2

पृष्ठ संख्या
BK: LKG-2 - 5,
UKG-65, 1-57, 2-94

विशेषता
कविता द्वारा स्वरों का परिचय,
रोचक गतिविधियाँ- गिनती
दिमागी कसरत/मजे-मजे में
चित्र-पहेली

स्तर
प्राथमिक
(3 to 5)

कक्षा
3, 4, 5

पृष्ठ संख्या
BK: 3-92, 93, 103;
4-110; 5: 1, 51

विशेषता
रोचक जानकारी (पिटारा),
सांस्कृतिक धरोहर, मजेदार
गतिविधियाँ, क्रिया-कलाप,
चित्र-कथा

स्तर
उच्च प्राथमिक
(6 to 8)

कक्षा
6, 7, 8

पृष्ठ संख्या
BK: 6-29; 7-33, 74;
8-13

विशेषता
पाठ सारांश व्याकरण अनुप्रयोग,
मुख्य बिंदु, जीवन-मूल्य, आभासों
की विविधता, भाषा-खेल, विविध
जानकारी, अतिरिक्त पठन

नवकिरण | कक्षा 1-8

यह पुस्तक शृंखला नवीन राष्ट्रीय शिक्षा नीति 2020 के दिशा निर्देशों को ध्यान में रखकर बनाई गई है। एन. सी. ई. आर. टी. पाठ्यक्रम पर आधारित यह पुस्तक शृंखला भाषा सीखने के लिए एक तार्किक और वैज्ञानिक दृष्टिकोण को बढ़ावा देने के साथ गैर-हिंदी छात्रों के बीच संचार कौशल का विकास सुनिश्चित करती है। पाठ्यक्रम का प्राथमिक उद्देश्य विभिन्न गतिविधियों के माध्यम से शिक्षार्थियों की भाषा कौशल सुनिश्चित करना है जो सुनने, बोलने, पढ़ने और लिखने पर ध्यान केंद्रित करते हैं।



लेखकगण

रमा गुप्ता :

- पूर्व शिक्षिका, सरदार पटेल स्कूल, नई दिल्ली
- तीस से अधिक वर्षों का अध्यापन अनुभव
- पूरे भारत में प्राथमिक शिक्षकों के लिए हिंदी कार्यशालाएँ भी आयोजित कर चुकी हैं

शृंखला के संपादक

सुनील दुबे:

- फीनिक्स ग्रीन्स स्कूल ऑफ लर्निंग में हिंदी विभागाध्यक्ष, कोकपेट, तेलंगाना
- पच्चीस वर्षों का अध्यापन अनुभव

अवयव



मजेदार गतिविधियाँ



पुस्तकें



शिक्षण दर्शिका 1 से 8



इंटरएक्टिविटी



एनिमेशन



टेस्ट जेनरेटर

प्रमुख विशेषताएँ



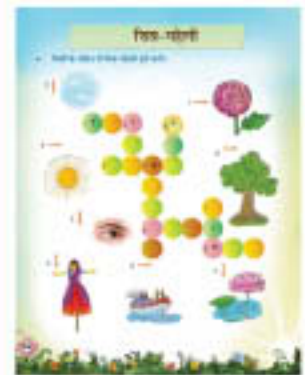
कला
एकीकरण



माइंड
मैप



वार्म
अप



सीखने में
मज्जा

इस पुस्तक शृंखला की मुख्य विशेषताएँ

स्तर
पूर्व प्राथमिक
(Pre-Primary
- 1 & 2)

पृष्ठ संख्या
BK:1-66; 2-8,84

विशेषता
गीत, गतिविधि,
चित्रकला

स्तर
प्राथमिक
(3 to 5)

पृष्ठ संख्या
BK:3-83; 4-118,
5-96, 120

विशेषता
परियोजना, चित्र पहेली,
गिनती

स्तर
उच्च प्राथमिक
(6 to 8)

पृष्ठ संख्या
BK:6-16; 7-29,44;
8-3,132

विशेषता
अपेक्षी सारंश, पाठ अध्याय, पूर्व
गतिविधि, अतिरिक्त पठन, भाषा खेल

नव्यम् | प्रवेशिका से भाग 3 (कक्षा 5 से 8)

नव्यम् पाठ्यपुस्तक शृंखला का निर्माण नई राष्ट्रीय शिक्षा नीति 2020 के दिशा-निर्देशों को ध्यान में रखकर तैयार की गई है। यह पुस्तक शृंखला बच्चों को संस्कृत भाषा सिखाने के साथ-साथ भारत के सांस्कृतिक मूल्यों को अपने चरित्र और व्यवहार में लाने का प्रयास करती है। विद्यार्थियों की रुचि और क्षमता को ध्यान में रखकर ही पाठों में विविधता और व्याकरण के नियमों की सरल और आधारभूत प्रस्तुति की गई है।



लेखिका

पूनम राजपूत :

- वरिष्ठ शिक्षिका
(मॉडर्न स्कूल, बाराखंबा रोड, नई दिल्ली)

अवयव



कार्यपत्रक



पाठ्यपुस्तक



एनिमेशन



शिक्षण सुझाव

प्रमुख विशेषताएँ



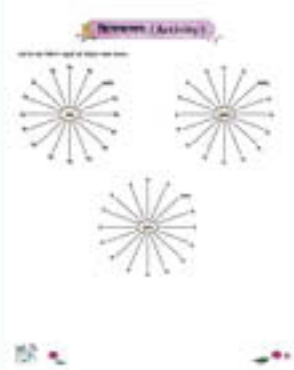
सुभाषितानि



शब्दकोश



व्याकरण
सामग्री



गतिविधियाँ

इस पुस्तक श्रृंखला की मुख्य विशेषताएँ





★ CBSE Maths

MathSpark

Classes 1-8

The updated edition of MathSpark, an Indianna Learning series of eight mathematics textbooks for classes 1 to 8, conforms to the vision of National Education Policy (NEP 2020) and follows the guidelines of the National Curriculum Framework for school education (NCF-SE) 2023.

The course introduces and explains mathematical concepts through real-life examples. It enables children to express themselves and observe maths in their natural and social environment.



AUTHORS

Jharna De has over 37 years of expertise in the field of mathematics. She has been on the NCERT textbook development panel and is an NCERT resource person. She has developed concept-building materials for mathematics and has trained teachers to use them in classrooms.

COMPONENTS



COURSEBOOKS



PERIODIC TEST



TEACHER'S MANUAL



ANIMATED TUTORIALS



INTERACTIVE EXERCISE



TEST GENERATOR

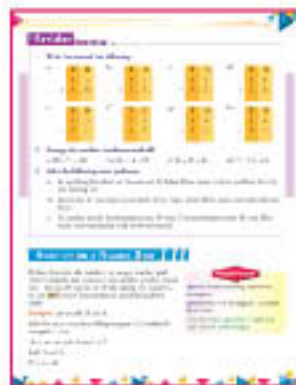
KEY FEATURES



**Engaging
chapter
openers**



Activity Fun



**Revision
Exercise**



Self-Check

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary
- 1 & 2)

GRADE
1

PAGE
**16, 23, 33, 35,
47, 86, 148**

FEATURE
Chapter opener, Word Power,
Catch Your Mistakes, Mental
Maths, Self-check, Maths Lab,
Worksheet, Activity Fun

STAGE
Preparatory
(3 to 5)

GRADE
3

PAGE
**9, 35, 37, 41, 45,
49-51, 120, 197**

FEATURE
Chapter opener, Word Power,
Catch Your Mistakes, Mental
Maths, Self-check, Maths Lab,
Worksheet, Activity Fun

STAGE
Middle
(6 to 8)

GRADE
6

PAGE
**23, 27, 29, 46-49,
112, 230**

FEATURE
Chapter opener, Word Power,
Catch Your Mistakes, Mental
Maths, Self-check, Maths Lab,
Worksheet, Activity Fun

MathSight

Classes 1-8

MathSight has the legacy of 10 years blended with the key components of NEP 2020. The series moves from Concrete to Abstract while blending art, technology & sports and emphasis on the Concept on the 21st century skills.



AUTHORS

S Lata has been a principal and has taught mathematics in schools over the past 4 decades. She has developed teacher training modules and designed numerous mathematical materials.

Jharna De has over 37 years of expertise in the field of mathematics. She has been on the NCERT textbook development panel and is an NCERT resource person.

Ranjana Kumar had many years of teaching experience and edited mathematics textbooks.

COMPONENTS



COURSEBOOKS

PRACTICE SECTION WITH
BLOOM'S TAXONOMY
WORKSHEETSDETAILED
SOLUTIONS

TEACHER'S MANUAL



CONCEPT ANIMATIONS

VEDIC MATHS
TIPS & TRICKS

INTERACTIVE EXERCISE



TEST GENERATOR

KEY FEATURES



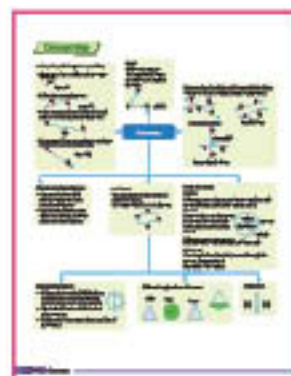
Assertion Reasoning



Board Games



Relative Chapter Openers



Concept Map

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary
- 1 & 2)

GRADE
1

PAGE
7, 9, 23, 63

FEATURE
Critical thinking; Life skills; Cross-curricular chapter openers

STAGE
Preparatory
(3 to 5)

GRADE
5

PAGE
10

FEATURE
Technology integration

STAGE
Middle
(6 to 8)

GRADE
7

PAGE
9, 10

FEATURE
Reflection box; coding-decoding; subject integration; analyse error

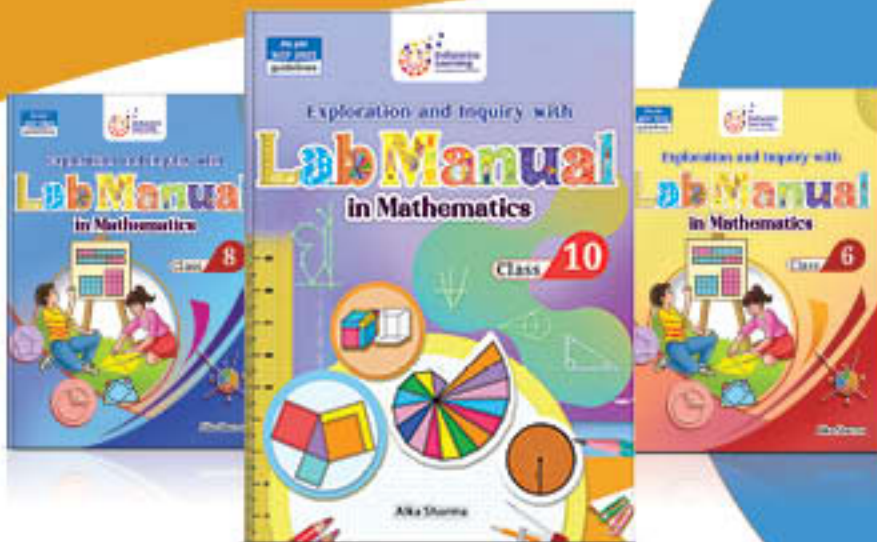
NEW

★ CBSE Maths

Lab Manual in Mathematics

Classes 6–10

Exploration and Inquiry with Lab Manual in Mathematics—an Indianna Learning Laboratory Manuals for classes 6 to 10—aims to further the mission of the NEP 2020 and NCF-SE 2023 by making mathematics enjoyable and engaging. The manuals have been developed keeping **Experiment**, **Explore**, and **Experience** at the centre and with a belief that employing students in hands-on activities and encouraging them to think about mathematical concepts deeply—yet with ease—will ensure a lifelong love for mathematics.



AUTHORS

Alka Sharma—currently a Headmistress (Senior School) at G.D. Goenka School, Sarita Vihar, New Delhi—has more than two decades of experience in teaching and academic training. She regularly conducts workshops for teachers and students promoting the use of innovative pedagogies, ICT, and teaching maths through activities and projects.

COMPONENTS



LAB MANUAL ALONG WITH
PRACTICAL MANUAL



DIGITAL RESOURCES THROUGH
QR CODES (Animated activity,
Activity with audio in various languages, ICT connect)

KEY FEATURES

How to Read This Book

1. Read the book carefully.
2. Use the book as a reference for the topics of the chapters.
3. Use the book as a reference for the topics of the chapters.

Application in Real Life

Application in Real Life is a feature that provides real-life examples of the concepts learned in the chapter. It is designed to help students understand the practical application of the concepts and to develop their problem-solving skills.

Know More

Know More is a feature that provides additional information about the concepts learned in the chapter. It is designed to help students gain a deeper understanding of the concepts and to develop their critical thinking skills.

Self-assessment

Self-assessment is a feature that provides students with a chance to evaluate their own understanding of the concepts learned in the chapter. It is designed to help students identify their strengths and weaknesses and to develop their self-learning skills.

**Application
in Real life**

Group Activity

Group Activity is a feature that provides students with a chance to work together to solve problems and to develop their teamwork skills. It is designed to help students learn from each other and to develop their communication skills.

India in Maths

India in Maths is a feature that provides students with a chance to learn about the history and culture of India through the lens of mathematics. It is designed to help students develop their appreciation for the rich heritage of India and to develop their cultural awareness.

Formative and Summative Assessment

Formative and Summative Assessment are features that provide students with a chance to assess their own learning and to receive feedback from their teachers. They are designed to help students monitor their progress and to improve their understanding of the concepts learned in the chapter.

Group Activity

Project

Project is a feature that provides students with a chance to apply their knowledge and skills to a real-world problem. It is designed to help students develop their problem-solving skills and to learn how to work with others to achieve a common goal.

Viva Voce

Viva Voce is a feature that provides students with a chance to demonstrate their understanding of the concepts learned in the chapter. It is designed to help students develop their oral communication skills and to learn how to present their ideas effectively.

Multiple Choice Questions

Multiple Choice Questions are a feature that provide students with a chance to test their knowledge of the concepts learned in the chapter. They are designed to help students identify their strengths and weaknesses and to develop their test-taking skills.

Project

Learning Outcome and Competency

Learning Outcome and Competency are features that provide students with a chance to learn about the specific skills and knowledge they are expected to acquire from the chapter. They are designed to help students understand the purpose of the chapter and to develop their learning goals.

ICT Connect

ICT Connect is a feature that provides students with a chance to learn about the applications of information and communication technology (ICT) in the field of mathematics. It is designed to help students develop their digital literacy skills and to learn how to use technology to enhance their learning.

Concept Visit

Concept Visit is a feature that provides students with a chance to learn about the real-world applications of the concepts learned in the chapter. It is designed to help students develop their understanding of the practical significance of the concepts and to learn how to apply them in real-life situations.

**Learning
Outcome and
Competency**

• • • • HIGHLIGHTS OF THE SERIES • • • •

STAGE
Middle
(6 to 8)

GRADE
8

PAGE
X, 1, 4

FEATURE

Self-assessment, ICT
Connect, Concept Visit,
Application in Real Life,
Viva Voce Preparation

STAGE
Secondary
(9 and 10)

GRADE
10

PAGE
X, 1, 8, 9, 85, 89,
103, 107-110

FEATURE

Self-assessment, ICT Connect, Concept
Visit, Application in Real Life, Know
More, Project, Viva Voce, Multiple Choice
Questions, Group Activity, India in Maths,
Formative and Summative Assessment

Maths Marvel

Classes 1-8

Maths Marvel, a new CBSE course in mathematics for classes 1 to 8, is inspired by the CPA (concrete-pictorial-abstract) approach, which is used to build a practical understanding of abstract concepts. The course focuses on learning through exhaustive assessment and practice and also integrates multiple intelligences with the text in an implicit way.



AUTHORS

Kakali Bagchi has been a mathematics teacher for over two decades and is a much sought-after teacher trainer. A recipient of the CBSE Award to Teachers 2018 for mathematics, she is a CBSE resource person and a contributor in Diksha app.

Sherat Kumar Singh has over three decades of teaching experience. He is the principal of Gems Cambridge International School, Hoshiarpur, and is passionate about teacher training.

Rohini Roy is a TGT mathematics in Litera Valley School, Patna.

COMPONENTS



COURSEBOOKS



DETAILED SOLUTIONS



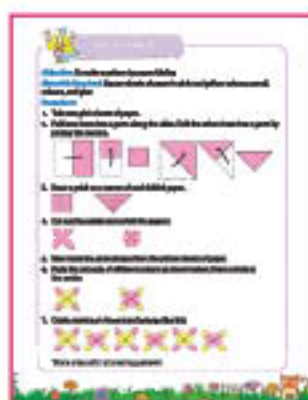
CONCEPT ANIMATIONS



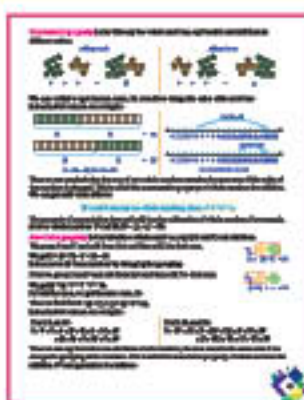
TEST GENERATOR

COURSEBOOK
PDFTEACHER'S MANUALS
Lesson Plan, Board Games &
Bloom's Taxonomy WorksheetsTREASURE CHEST
(ADDITIONAL QUESTION BANK
FOR STUDENTS)

KEY FEATURES



Art Integration



CPA & Bar Model



Mathematician's Contribution



Subject Integration

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary
- 1 & 2)

GRADE
1

PAGE
(a) 9, 21, 30, 33,
72 (b) 7, 66, 80

FEATURE
(a) CPA and bar model
(b) Cross-curricular link
& Life Skills

STAGE
Preparatory
(3 to 5)

GRADE
4

PAGE
(a) 12, 14, 37, 48, 74,
110 (b) TC : 4, 8, 25, 27

FEATURE
(a) Math Lab and
Enrichment Activities
(b) Mental Maths

STAGE
Middle
(6 to 8)

GRADE
7

PAGE
(a) TC : 6, 9, 13,
(b) TC : 64-74

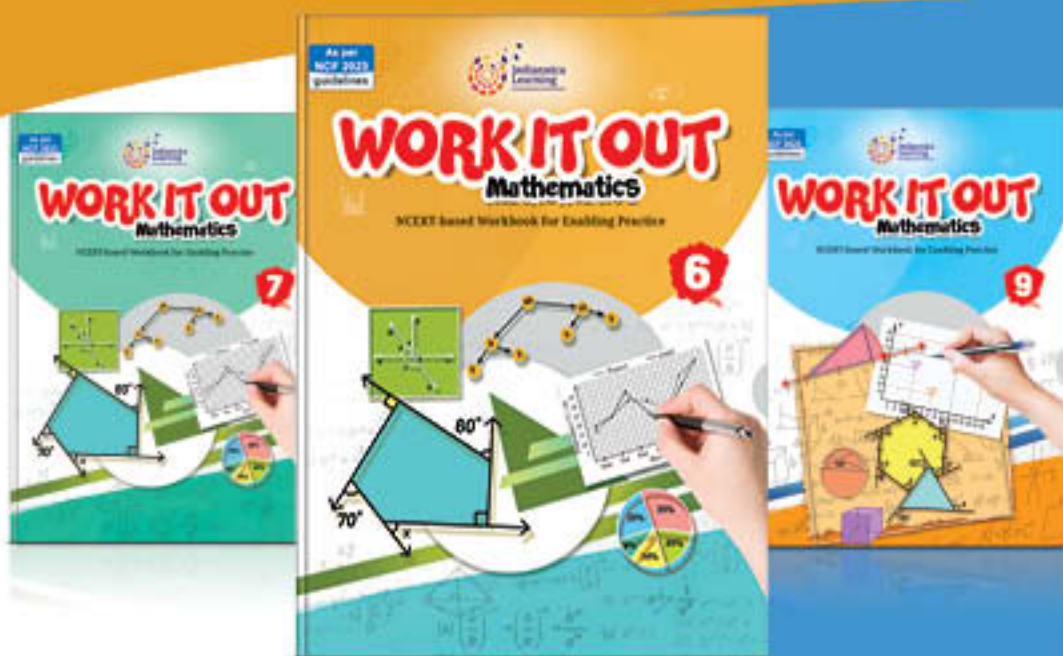
FEATURE
(a) HOTS (Put on your
thinking cap!)
(b) Olympiad sample
papers

NEW**★ CBSE Maths**

Work It Out: NCERT-based Workbook

Classes 6–10





Work It Out: NCERT-based Workbook for Enabling Practice—a series of five practice books for grades 6–10—offer 'meaningful practice leading to working memory and ultimately building procedural fluency' as recommended by the NCF-SE 2023. Each workbook has been aligned with the reformatted version of the NCERT textbook with rationalised content.



COMPONENTS

**WORKBOOKS**

KEY FEATURES

 <p>Number Systems</p> <p>1</p> <p>Concept Builder</p>	 <p>Case Study</p>	 <p>Practice Worksheet</p>	 <p>Assertion and Reasoning</p>
<p>Concept Builder</p>	<p>Case Study</p>	<p>Practice Worksheet</p>	<p>Assertion and Reasoning</p>

STAGE
Middle
(6 to 8)

GRADE
6

PAGE
1, 2-5, 10-15

FEATURE
Concept Builder, Practice Worksheet, Assertion-Reasoning questions, Case Study-based questions

STAGE
Secondary
(9 and 10)

GRADE
9

PAGE
1, 7-10, 54-59, 198

FEATURE
Concept Builder, Practice Worksheet, Assertion-Reasoning questions, Case Study-based questions, Model Test Papers

WonderWorld

Classes 1-5

WonderWorld is a series of environmental studies textbooks for classes 1 to 5. In consonance with the National Curriculum Framework and NCERT guidelines, it enables learners to understand and appreciate the relationships between natural, social, scientific, and cultural environments.



AUTHORS

Renu Malhotra has over 38 years of teaching experience in schools and has written environmental studies books. She is actively involved with NGOs working for environment preservation.

Geeta Dudeja has four decades of teaching experience. She is an author of environmental studies textbooks and is an advisor to several schools.

Anuradha Gupta is an educationist and a teacher trainer with 20 years of teaching experience. She has authored many books and developed educational content for science, environmental studies, and ELT for leading publishers.

SERIES EDITOR

Sharmila Sinha is a storyteller, educator, and freelance writer who helps school-going children, their teachers, and adult students write and understand the balance needed between economic growth and the environment, through classroom and out-of-classroom workshops.

COMPONENTS



COURSEBOOKS



TEACHER'S MANUAL



CONCEPT ANIMATIONS



TEST GENERATOR

COURSEBOOK
PDF

INTERACTIVE EXERCISE

KEY FEATURES



Chapter Opener



Connecting society

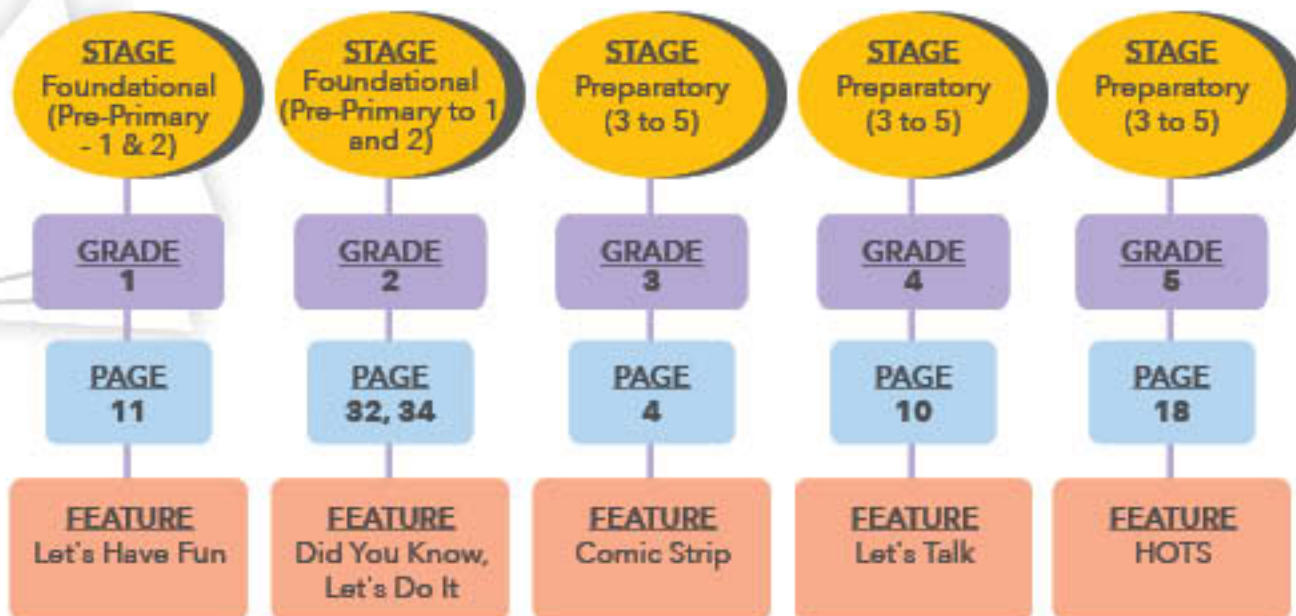


Exercises



Subject Integration

• • • HIGHLIGHTS OF THE SERIES • • •





★CBSE Science

Galaxy | Classes 1-8

Galaxy (Enriched) is the latest series for the students appearing in CBSE examination. It is a fully illustrative and comprehensive package which abides by the latest NCF curriculum. It binds the learning of students with Indian roots and provides ambient room for their values, creativity and flow of ideas through a wide range of activities and experiments. The series not only links scientific knowledge with daily life experiences of students but also bridges it with a wide range of subjects to ensure an integrated learning with a more practical model of education.



AUTHORS

Dr. Sanaya Nariman has been actively involved in teacher training and consultancy across the country for over 36 years. She has also published several milestone research papers in science and is an honourable founder and executive member of the Programme for Environmental Awareness in Schools (PEAS).

Anita Paul has teaching and administrative experience of about four decades in reputed schools and has authored several curriculum resources in Science.

Karuni Subrahmanyam has teaching experience of over 20 years and has been actively involved in teacher training programmes in the country.

Deepika Parashari has more than 20 years of teaching experience in reputed schools of India.

Seema Sinha has more than 20 years of experience in teaching Physics across various schools, subsequent of being a project Assistant at IIT.

COMPONENTS



COURSEBOOKS



TEACHER'S MANUAL



ANIMATIONS



TEST GENERATOR



COURSEBOOK PDF



INTERACTIVE EXERCISE

KEY FEATURES



Concept Circuit



Curio Canvas



At a Glance



Activities

• • • • HIGHLIGHTS OF THE SERIES • • • •

STAGE

Foundational
(Pre-Primary to 1
and 2)

GRADE
1

PAGE
12, 13

FEATURE
Value Edge,
Life Skill, Project,
At a Glance

STAGE

Preparatory
(3 to 5)

GRADE
5

PAGE
7, 9, 16, 17, 19

FEATURE
Curio Canvas, Activity,
Lingo Zone, Infobit,
For Teachers, Put on
Your Thinking cap,
Integration

STAGE

Middle
(6 to 8)

GRADE
7

PAGE
7, 17, 18, 19

FEATURE
Concept Circuit, Career
Scope, Assertion-reason
question, Case/Data
comprehension, Let's
Check

Science Marvel | Classes 1-8

Science Marvel is a program that aims to develop intellectual, social, physical, ethical, and emotional learners. The books emphasize the transition from rote learning to analytical and creative learning.



AUTHORS

Grades (1-5) : **Dr. Divya Mathur** (PhD in Chemistry) - primary education specialist, has more than a decade of teaching experience

Grades (6-7) : **Dr. Renuka Kaul** (MSc in Chemistry, PhD in Education) - Four decades of teaching experience, wrote books on CTET and HTET

Grades (8) : **Dr. Soosamma Mathews** (PhD in Botany) - Three decades of teaching experience, is associated with NAAC (National Assessment and Accreditation Council)

COMPONENTS



TEST GENERATOR



ANIMATIONS



INTERACTIVE EXERCISES



COURSEBOOKS



TEACHER'S MANUALS
(lesson plans,
worksheets, answers to
textbook questions)

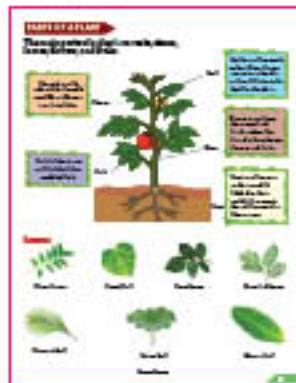


AUDIO LIBRARY
(For 'Listening Skills'
and 'Let's Learn
New Languages')

KEY FEATURES



**Trash to
treasure yoga
for me**



**Engaging
concepts**



**Fun way
learning**



**Integrated
chapter opener**

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary to 1
and 2)

GRADE
1

PAGE
23, 35, 63

FEATURE
Parts of a plant,
Warm-up,
Roll-recall-respond

STAGE
Preparatory
(3 to 5)

GRADE
3

PAGE
10, 67, 16

FEATURE
Listening skills, For
teachers, For parents

STAGE
Middle
(6 to 8)

GRADE
6

PAGE
6

FEATURE
Discover & Learn

TimeTales

Classes 1-8

An integrated social studies course for classes 1 to 5 and social sciences for classes 6 to 8, designed in consonance with the vision of the NCF and the NCERT and NEP 2020 guidelines, aimed at developing social sensitivity and awareness among learners, to trigger their curiosity and questioning ability, and to sensitise them to democratic values and cultural diversity through discovery- and discussion-based learning. The focus is to develop essential skills among learners for self-understanding and interpreting the world around through hands-on activities, experiential learning, and multidisciplinary approach.



AUTHORS

Nalini Aggarwal is associated with the field of education for the past 20 years. For the last 14 years, she has been teaching at Queen's Mary School, Delhi.

Geeta Sehgal is Director of Academics at Modern Public School, Shalimar Bagh, New Delhi, and has over four decades of teaching experience.

Tanvi Prannoy Chawla has teaching experience of over a decade. She has been recognised for supporting the integration of international learning in the British Council curriculum.

COMPONENTS



COURSEBOOKS



TEST GENERATOR



CONCEPT ANIMATIONS



COURSEBOOK PDF

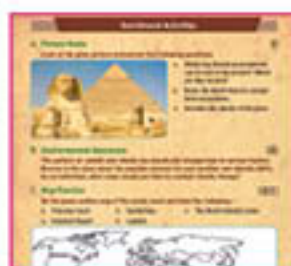


INTERACTIVE EXERCISES



TEACHER'S MANUALS
Lesson Plan, Answer Keys, Model
Test Papers

KEY FEATURES



Enrichment Activities



Lesson frame



Bloom's Taxonomy Tagging

360-degree Holistic Report Card

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Preparatory
(3 to 5)

GRADE
3

PAGE
44

FEATURE
Skill Corner

STAGE
Preparatory
(3 to 5)

GRADE
3

PAGE
49

FEATURE
Life Skills,
Projects

STAGE
Middle
(6 to 8)

GRADE
7

PAGE
54

FEATURE
Beyond
Borders

STAGE
Middle
(6 to 8)

GRADE
7

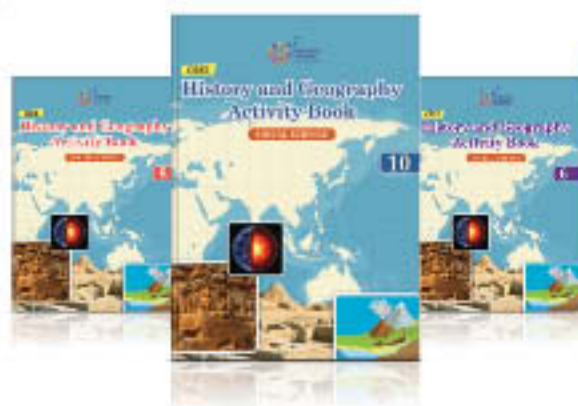
PAGE
212

FEATURE
Round-up

History & Geography Activity Book | Classes 6-10

History and Geography activity book is a new series of Social Science practice books for classes 6-10. The series is based on the latest syllabus and guidelines. The aim is to help students achieve a comprehensive understanding of these subjects through sufficient practice. The activities are related not only to maps but also various other topics required in the syllabus.

• • • HIGHLIGHTS OF THE SERIES • • •



STAGE
Middle
(6 to 8)

GRADE
6

PAGE
6, 68-69, 59

FEATURE

Map-observation for in-depth learning, map based and image-based questions, timeline (68-69), projects (59)

STAGE
Secondary
(9 to 12)

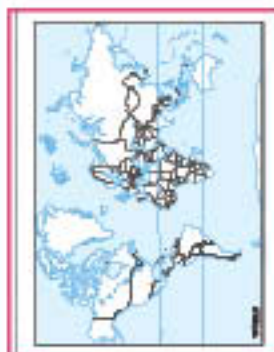
GRADE
10

PAGE
4, 5, 48, 52, 56

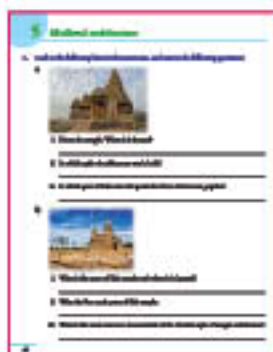
FEATURE

Subject integration (4), image-based questions (5, 52), timeline (56), Practice maps (48)

KEY FEATURES



**Additional
Practice Maps**



**Image Based
Activity**



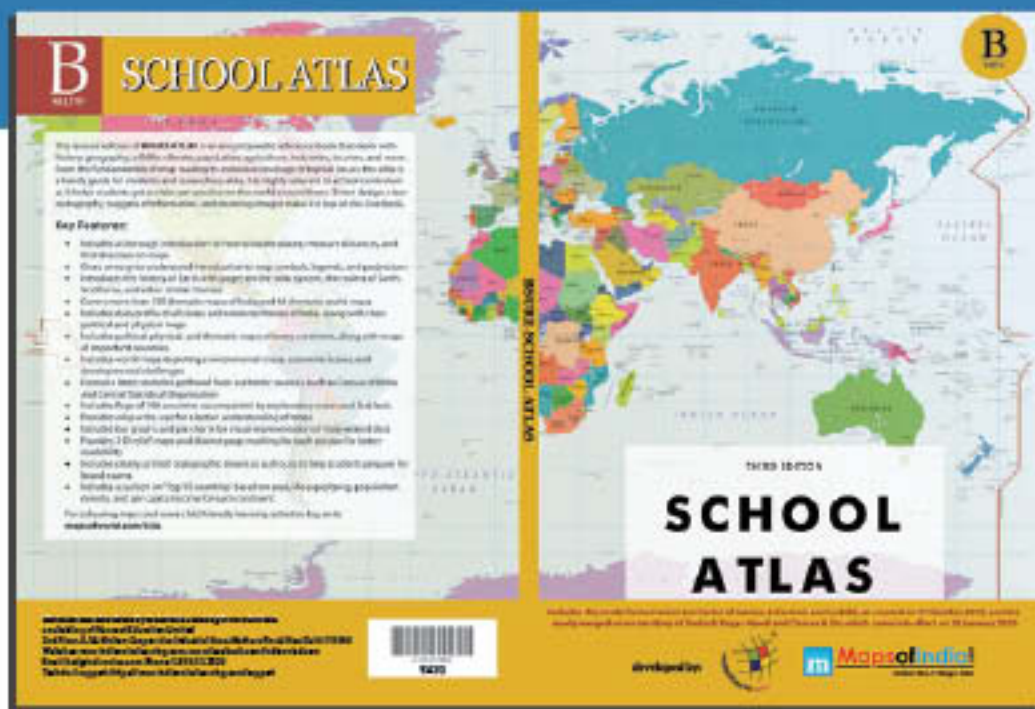
**Map Pointing
Activities**



**Project Based
Activity**

Atlas | Classes 3-5 & 6-8

A comprehensive map-based and image-based activity book.



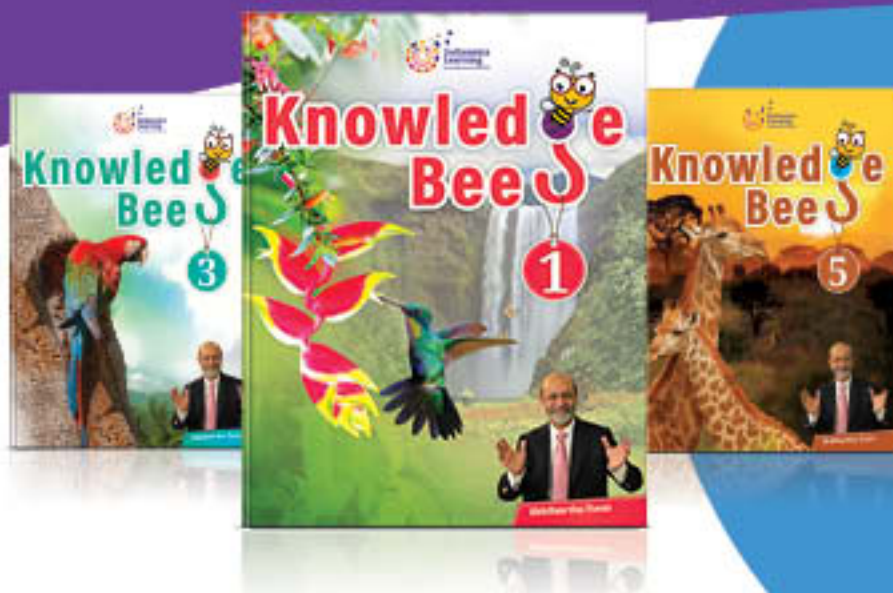
Bsure School Atlas, silver award winner at 2016 IMIA Mapping Award 2016, is a reference book that deals with history, geography, wildlife, climate, population, agriculture, industries, tourism, and more. From the fundamentals of map-reading to extensive coverage of topical issues, the atlas is a handy guide for students and researchers alike. It is highly relevant to today's school curriculum as it helps students get a wider perspective on the world around them. Smart design, clear cartography, nuggets of information, and stunning images make it a top-of-the-line book.



★ ALL BOARDS General Knowledge

Knowledge Bee | Classes 1-8

Knowledge Bee, a series of general knowledge books for classes 1 to 8, is designed for a systematic and joyful learning experience. Graphical representation of information makes it easier for learners to understand and remember concepts. This series will take the learners to a fun-filled journey of knowledge about India and the world, which would excite them to expand their understanding beyond books.



AUTHOR

Siddhartha Basu

- One of India's best-known quizmasters, whose contribution to the field since the mid-1980s has added new dimensions to knowledge games in India.
- Some of the well-known TV quizzes conducted and produced by him are Mastermind India, Kaun Banega Crorepati, India's Child Genius, and Kya Aap Paanchvi Pass Se Tez Hai?

COMPONENTS



TEST GENERATOR



INTERACTIVE ACTIVITIES



CURRENT AFFAIR BOOKLETS (QUARTERLY) FOR 3 TO 5 & 6 TO 8



COURSEBOOKS



OLYMPIAD QUESTIONS

KEY FEATURES



Activity



**Board
Game**

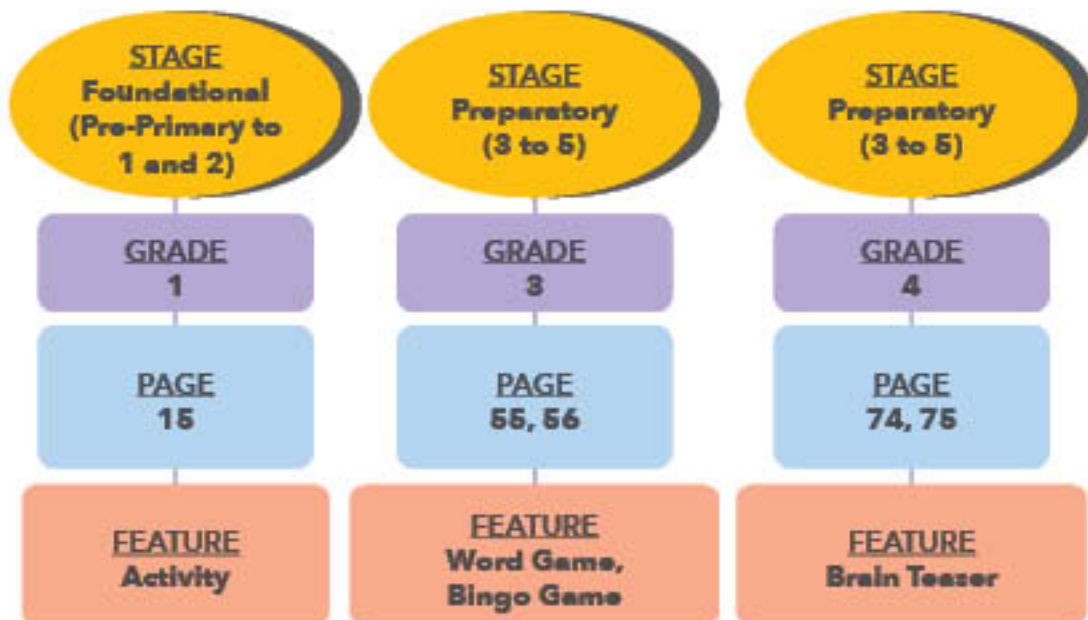


**Indegenous
Games**



**Quiz
Time**

• • • HIGHLIGHTS OF THE SERIES • • •



Know For Sure

Classes 1-8

The revised and updated edition of the much-appreciated Know for Sure general knowledge series for classes 1 to 8 is designed for a systematic, effective, and joyful learning experience. This edition contains new information and activities to engage and excite young minds. Created with a perspective of 'India and the World', the content is well-connected to the class curriculum, covering various subjects. Latest and authentic information on a diverse range of subjects makes it topical and accurate.



AUTHOR

Siddhartha Basu

- One of India's best-known quizmasters, whose contribution to the field since the mid-1980s has added new dimensions to knowledge games in India.
- Some of the well-known TV quizzes conducted and produced by him are Mastermind India, Kaun Banega Crorepati, India's Child Genius, and Kya Aap Paanchvi Pass Se Tez Hain?

COMPONENTS



**TEST
GENERATOR**



**INTERACTIVE
E-BOOKS, IKFS**



**QUIZ
QUESTIONS**



**CURRENT AFFAIR BOOKLETS
(QUARTERLY) FOR 3 TO 5 & 6 TO 8**

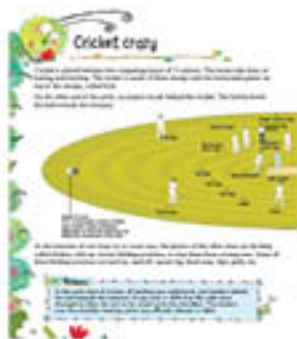


COURSEBOOKS



OLYMPIAD QUESTIONS

KEY FEATURES



Outdoor Games



Quick Check



Cross Curricular Integration



Board Games

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary to 1 and 2)

GRADE
1

PAGE
KFS 1- Pg 61,
Pg 32

FEATURE
Activity Page,
Quiz Yourself

STAGE
Preparatory
(3 to 5)

GRADE
5

PAGE
KFS 5 - Pg 2,
Pg 8-9

FEATURE
Word Game,
Board Game

STAGE
Middle
(6 to 8)

GRADE
6

PAGE
KFS 6 - Pg
38-39

FEATURE
Fact page

★ **ALL BOARDS** General Knowledge

The Knowledge Generation | Classes 1-8

A comprehensive general knowledge series for classes 1-8, with a cross-curricular approach and focus on fun-filled learning. The series is thoroughly revised and updated.



COMPONENTS



COURSEBOOKS



CURRENT AFFAIR BOOKLETS (QUARTERLY) FOR 3
TO 5 & 6 TO 8

KEY FEATURES

Tickle your brain

1. Which of the following words is *not* a Greek or Latin derivative?

☐ a) science ☐ b) anatomy ☐ c) biology ☐ d) health ☐ e) therapy ☐ f) surgery

2. Which of the following words is *not* a Greek or Latin derivative?

☐ a) mathematics ☐ b) psychology ☐ c) philosophy ☐ d) physics ☐ e) biology ☐ f) anatomy

3. Which of the following words is *not* a Greek or Latin derivative?

☐ a) philosophy ☐ b) biology ☐ c) anatomy ☐ d) psychology ☐ e) physics ☐ f) mathematics

4. Which of the following words is *not* a Greek or Latin derivative?

☐ a) anatomy ☐ b) biology ☐ c) psychology ☐ d) philosophy ☐ e) physics ☐ f) mathematics

5. Which of the following words is *not* a Greek or Latin derivative?

☐ a) anatomy ☐ b) biology ☐ c) psychology ☐ d) philosophy ☐ e) physics ☐ f) mathematics

6. Which of the following words is *not* a Greek or Latin derivative?

☐ a) anatomy ☐ b) biology ☐ c) psychology ☐ d) philosophy ☐ e) physics ☐ f) mathematics

7. Which of the following words is *not* a Greek or Latin derivative?

☐ a) anatomy ☐ b) biology ☐ c) psychology ☐ d) philosophy ☐ e) physics ☐ f) mathematics

8. Which of the following words is *not* a Greek or Latin derivative?

☐ a) anatomy ☐ b) biology ☐ c) psychology ☐ d) philosophy ☐ e) physics ☐ f) mathematics

9. Which of the following words is *not* a Greek or Latin derivative?

☐ a) anatomy ☐ b) biology ☐ c) psychology ☐ d) philosophy ☐ e) physics ☐ f) mathematics

10. Which of the following words is *not* a Greek or Latin derivative?

☐ a) anatomy ☐ b) biology ☐ c) psychology ☐ d) philosophy ☐ e) physics ☐ f) mathematics

Brain Teasers

Let us eat organic!

Organic farming is a way of growing food that does not use chemical fertilizers or pesticides. It uses natural substances like manure and compost to keep the soil healthy. Organic farming also uses natural predators to control pests. Organic food is healthier and tastes better. It is also better for the environment. Organic farming is a good way to grow food that is safe and healthy for everyone.

Organic food is:

1. Healthy and safe to eat.
2. Better for the environment.
3. Better for the farmer.
4. Better for the consumer.
5. Better for the planet.
6. Better for the future.
7. Better for the world.
8. Better for the people.
9. Better for the animals.
10. Better for the plants.
11. Better for the soil.
12. Better for the water.
13. Better for the air.
14. Better for the sun.
15. Better for the moon.
16. Better for the stars.
17. Better for the universe.
18. Better for everything.








Life Skills

Cambodian plants

Directions: Use the following clues to identify the plants and record answers. When you have finished, check your answers with the key.

Across

- The plant has dark green leaves and small white flowers.
- The plant is very fragrant and is used for making incense.
- The plant has small white flowers and is used for making incense.
- The plant has small white flowers and is used for making incense.

Down

- The plant has small white flowers and is used for making incense.
- The plant has small white flowers and is used for making incense.
- The plant has small white flowers and is used for making incense.
- The plant has small white flowers and is used for making incense.






Crosswords

[illegible]

Creativity

• • • • HIGHLIGHTS OF THE SERIES • • • •

STAGE
Foundational
(Pre-Primary to
1 and 2)

GRADE 1

PAGE
12

FEATURE
Fun-filled Learning
- Activity pages -
Join the dots

STAGE
Preparatory
(3 to 5)

GRADE
4

PAGE
34-35

FEATURE

Board Game

STAGE
Middle
(6 to 8)

GRADE
7

PAGE
8

FEATURE
Life Skills

Health Quest

Classes 6-10

A textbook on Health and Physical Education that adheres to NCERT and supports the vision of NEP 2020. An easy-to-understand book with a lot of activities, pictures, flowcharts, and questions. All the features of the book build a better connect between the reader and the reading material.



AUTHORS

Dr. Vikram Singh is a D.P.Ed, M.P.Ed, M.Phil., PhD and serving as Asst. Director at the Dept. of Physical Education in JNU, New Delhi. He has also served as a lecturer in physical education at SCERT for DIET. He has numerous research publications and books under his name.

COMPONENTS



TEST GENERATOR



ANIMATIONS



INTERACTIVE EXERCISES



COURSEBOOKS



TEACHER'S MANUALS
(lesson plans, Answers Key)

KEY FEATURES



**Benefits of
Yoga**



**Physical Fitness
Teaching**



**Sports
Knowledge**



**Stress
Management**

• • • • HIGHLIGHTS OF THE SERIES • • • •

STAGE
Middle
(6 to 8)

GRADE
6, 8

PAGE
1, 17

FEATURE
Warm-Up

STAGE
Middle
(6 to 8)

GRADE
6, 8

PAGE
9, 85

FEATURE
Excel Arena

STAGE
Secondary
(9 to 12)

GRADE
9, 10

PAGE
109, 100

FEATURE
Case Study

STAGE
Secondary
(9 to 12)

GRADE
9, 10

PAGE
122, 79

FEATURE
SEWA



★ **CBSE** Computer Science

Adroit | Classes 1-8 Win 10, Office 2016

Adroit, Leading-edge Computer Science, is a school series for classes 1 to 8. Based on Windows 10 and Microsoft Office 2016, the series uses application-based and hands-on approaches to communicate about computers. The series has been designed keeping the NEP 2020 and NCF 2023 guidelines in priority. This course helps learners apply tools and technology, which is explained through real-life contexts and aligns with several Sustainable Development Goals (SDGs) to foster a holistic learning experience.



SERIES EDITOR

Arpita Singh

Having over 16 years of experience in developing Computer Science books for K-12. Deep understanding of curriculum development, pedagogical principles, and educational best practices, resulting in content that resonates with both educators and students.

COMPONENTS



COURSEBOOK



LESSON PLAN



ANIMATIONS



**COURSEBOOK
PDF**



TEST GENERATOR



SOLUTION



INTERACTIVE ACTIVITIES



ADDITIONAL WORKSHEETS

KEY FEATURES

SDG

From Read, Rip, Rip and all these to save friends and help others, make the green steps.

1. Read the old newspaper.
2. Tear them into small pieces.
3. Using the paper pieces as a kind of water, let it rain until it turns into a pool.
4. Remove the water from the pool and use the paper pieces to make a small pond in the water.
5. Sprinkle seeds of vegetables and flowers (e.g., radish, tomato, cucumber, etc.) on the water.
6. Let them grow.
7. Put the water from the pool in a jar to grow plants.

OUR HERITAGE

The world's first RAM was the Williams-Kilb tube.

GRIPPIN

World's first RAM was the Williams-Kilb tube.



NO FACT

Read computer operations from the 1940s to the 1990s. Read the history of the computer. Read the history of the computer. Read the history of the computer.

Xplore

Read the role of all the external hardware devices.

Click Here

Click here to see the role of all the external hardware devices.

Connecting everyday

Expanding horizons

OUR HERITAGE

Read about the history of the computer. Read about the history of the computer. Read about the history of the computer.

India's Legacy

OUR HERITAGE

Read about the history of the computer. Read about the history of the computer. Read about the history of the computer.

TIME TRAVEL

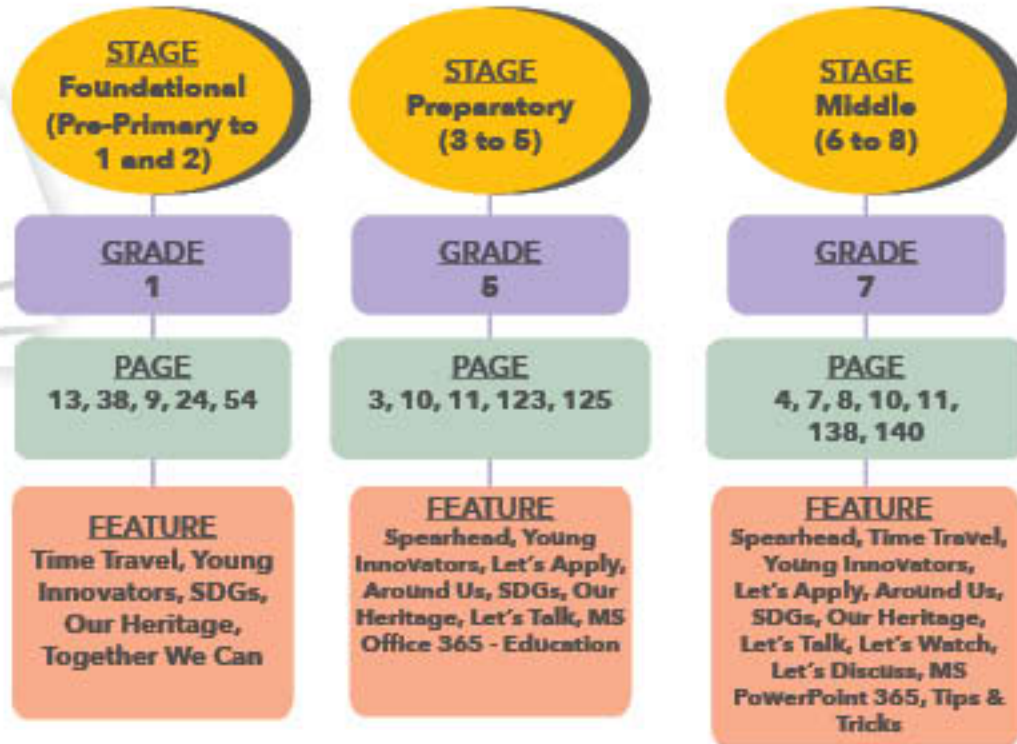
Read about the history of the computer. Read about the history of the computer. Read about the history of the computer.

OUR HERITAGE

Read about the history of the computer. Read about the history of the computer. Read about the history of the computer.

Innovation in technology

• • • HIGHLIGHTS OF THE SERIES • • •



Artificial Intelligence (Code 417) | Classes 9-10

Artificial Intelligence and more... is a futuristic school series for classes 9 and 10. Based on CBSE subject code 417, the series uses an Experiential Learning approach to communicate about Artificial Intelligence and Employability Skills. The content has been developed towards using Multiple Intelligences in the classroom and reinforcing 21st Century Skills in the students. The series has been designed to keep the NEP 2020 guidelines a priority. This course helps learners to highlight themselves as those who strive for positive change and is eager to learn the latest technologies that will take them a long way in their career.



SERIES EDITOR

Arpita Singh

Having over 16 years of experience in developing Computer Science books for K-12. Deep understanding of curriculum development, pedagogical principles, and educational best practices, resulting in content that resonates with both educators and students.

SUBJECT SPECIALISTS

Proloy Biswas
Deepshikha Mohan

COMPONENTS



COURSEBOOKS



INTERACTIVE DIGIBOOK

KEY FEATURES



AI Projects



**Hands on AI &
Deep Thinking
Activity**

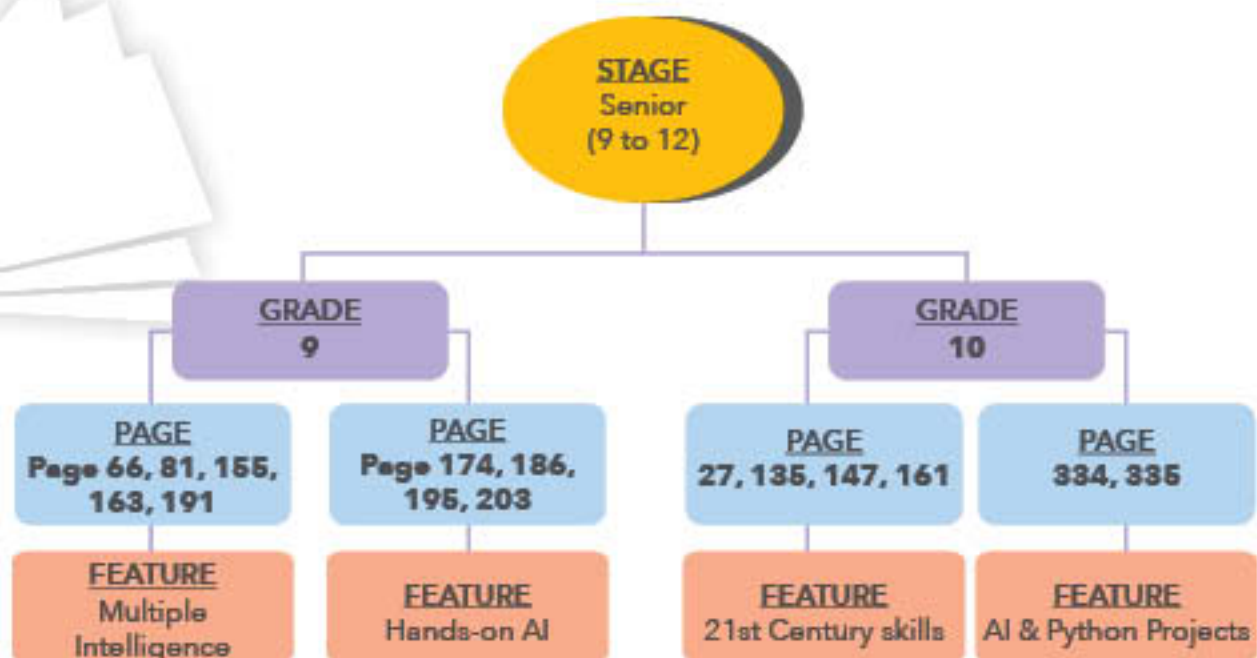


Key-Features



**Let's Play - AI
Games**

• • • • HIGHLIGHTS OF THE SERIES • • • •



Computer Applications (Code 165) | Classes: 9-10

Computer Applications is based on the updated CBSE syllabus for Computer Applications (code 165), earlier Foundations of Information Technology. The course uses an interactive and hands-on approach to explain information technology. The concepts are reinforced with worked-out examples given in a graded manner.



AUTHORS

Sarika Kaushal has designed and developed teaching materials for Computer Science and has many years of teaching experience at the school level.

COMPONENTS



COURSEBOOKS

KEY FEATURES

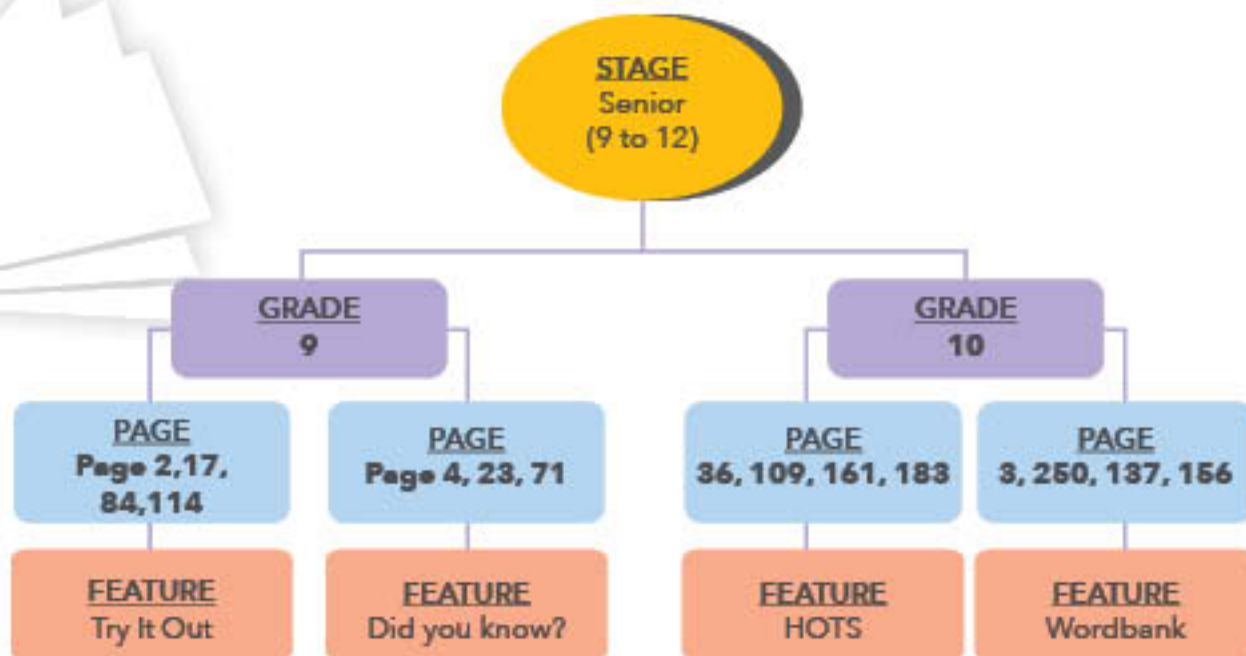


HOTS & Lab Activities



Sample Papers

• • • • HIGHLIGHTS OF THE SERIES • • • •



Live Wire

Classes 1-8 Win 10, Office 2019

Live Wire is an interactive computer science book based on Windows® 10 and MS Office 2019. The series has been designed based on NEP 2020 guidelines. It is the most comprehensive school computer series of eight books for classes 1 to 8 with an interactive and hands-on approach to communicate the essential aspects of computers.



SERIES EDITOR

Arpita Singh

Having over 16 years of experience in developing Computer Science books for K-12. Deep understanding of curriculum development, pedagogical principles, and educational best practices, resulting in content that resonates with both educators and students.

COMPONENTS



COURSEBOOKS



ANIMATIONS



TEACHER'S MANUAL



TEST GENERATOR



INTERACTIVE ACTIVITIES

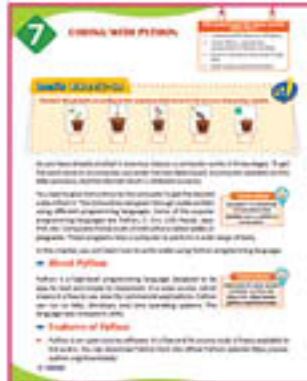


ADDITIONAL WORKSHEETS

KEY FEATURES



Artificial Intelligence



Python



Educational Games



Coding in Scratch

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary to 1 and 2)

GRADE
2

PAGE
62, 64

FEATURE
Educational games, project work

STAGE
Preparatory
(3 to 5)

GRADE
4

PAGE
90

FEATURE
Coding

STAGE
Middle
(6 to 8)

GRADE
7, 8

PAGE
114, 137

FEATURE
Robotics, Data Science

STAGE
Middle
(6 to 8)

GRADE
6, 8

PAGE
118, 130

FEATURE
Cloud Computing, Cyber Security

SmartByte

Classes: 1-8 Win 10, Office 2016

SmartByte helps learners apply tools and technology, which is explained through real-life contexts. The course is based on Windows 10, and it seamlessly integrates other subjects with computer science to make learning more relevant and enjoyable. The books introduce learners to the latest software applications at appropriate grades to ensure they are future-ready.



AUTHORS (CLASSES 6-8)

Bhavna Pandey has more than 15 years of experience in teaching computer science. As an academician, her focus has always remained on using her technical expertise to inspire children love technology and explore the world of computers on their own.

SERIES EDITOR (CLASSES 1-8)

Abraham Tharakan has been associated with education for over 25 years as an instructional designer, content developer, curriculum designer, techno-pedagogue, and educator (for children, trainers and teachers, and software developers). He has led large teams in content development as well as software development.

COMPONENTS



COURSEBOOKS



TEACHER'S DIGITAL
SUPPORT



TEACHER'S
MANUAL



TEST
GENERATOR

KEY FEATURES



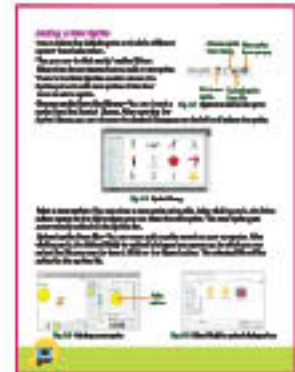
Key Terms & Recap



Lab Activity & Projects



Project-based Learning



Scratch Programming

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre Primary to 1 and 2)

GRADE
Book 2

PAGE
63

FEATURE
Quick Learn

STAGE
Preparatory
(3 to 5)

GRADE
Book 4, Book 5

PAGE
12, 9

FEATURE
Key terms,
Remember

STAGE
Middle
(6 to 8)

GRADE
Book 7, Book 8

PAGE
103, 65

FEATURE
Quick Tip,
Checkpoint

Digital Voyage

Classes: 1-8 Win 7, Office 2010

Digital Voyage is a series of eight books for classes 1 to 8, with an interactive and hands-on approach to teaching the essentials of computers. Simple language and real-life connections to explain abstract concepts, activities, cartoons, and games make the entire learning experience lively and fun.



AUTHOR

Vaishali Gupta has been associated with school education for more than 15 years as an educationist, materials designer, and teacher trainer. She has written extensively on computer science and developed many successful textbooks and electronic study supplements.

COMPONENTS



COURSEBOOKS



CONCEPT ANIMATIONS



TEACHER'S
MANUAL



INTERACTIVE
EXERCISES

KEY FEATURES



**Fun with
Computers**



HOTS



Think & Discuss



**Work Wisely &
Projects**

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary to
1 and 2)

GRADE
1

PAGE
10, 12

FEATURE
Activity, Let's
recall

STAGE
Preparatory
(3 to 5)

GRADE
4

PAGE
13, 15

FEATURE
Did you know,
iConnect

STAGE
Middle
(6 to 8)

GRADE
7

PAGE
10, 16

FEATURE
Think & discuss,
word bank

Hello Ruby

Classes: 2-5 (Age group 6-10)

Hello Ruby combines a storybook with unplugged activities around different topics of computing. Half picture book, half activity book, the Hello Ruby brand combines stories with activities to teach computer science without a computer. The books have been translated in over 27 languages.



AUTHOR

Linda Liukas is a programmer, storyteller, and an illustrator from Helsinki, Finland. Linda is a central figure in the world of computer science education. She has studied business, design, and engineering at Aalto University and product development at Stanford University. She was selected as the 2013 Ruby Hero (the most notable prize within the Ruby programming community) and is the Digital Champion of Finland. She won the State Award for Children's Culture in 2014.

COMPONENTS



BOOK 1: THE GREAT JOURNEY INSIDE THE COMPUTER



BOOK 2: EXPEDITION TO THE INTERNET



BOOK 3: ADVENTURES IN CODING



BOOK 4: ROBOT'S FIRST DAY OF SCHOOL

KEY FEATURES

Chapter 7: The Robots

Will you be ready if a very busy robot with a very busy kitchen, the happy robots are leaving. It's time to tidy up, clean, and make, and only those 4-year-olds can do it. It's time to tidy up, clean, and make, and only those 4-year-olds can do it. It's time to tidy up, clean, and make, and only those 4-year-olds can do it.



Story Telling Approach



Data Structure



Computational Thinking



Algorithms & Sequence

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE: Foundational (Pre-Primary to 1 and 2) and Preparatory (3 to 5)

BOOK
Hello Ruby:
The Great
Journey Inside
The Computer

PAGE
20, 21

FEATURE
What are
computers?
Hardware of
computers

BOOK
Hello Ruby:
Expedition to the
Internet

PAGE
38

FEATURE
Networks
and
infrastructure

BOOK
Hello Ruby:
Adventures in
Coding

PAGE
38

FEATURE
Computational
Thinking

BOOK
Hello Ruby:
Robot's First Day
of School

PAGE
34

FEATURE
AI and
Machine
Learning

Hibiscus

Classes: 1-5

Hibiscus is a series of ten semester books for classes 1 to 5. Integrating the recommendations of NEP 2020, the series aims at holistic development of learners through a range of meaningful and enjoyable learning experiences. 1 and 2 have subjects: English, mathematics, environmental studies, computer science, and general knowledge. In classes 3 to 5, instead of EVS, there is social studies and science.



COMPONENTS



COURSEBOOKS



WORKBOOKS



LESSON PLAN



ANIMATIONS



INTERACTIVE EXERCISES



AUDIO
RECORDINGS



COURSEBOOK PDF



TEST GENERATOR

KEY FEATURES



GK



Social Studies



EVS



English

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary to 1 and 2)

GRADE
1

PAGE
Sem 1-Pg 53

FEATURE
Activity-based learning

STAGE
Preparatory
(3 to 5)

GRADE
3, 5

PAGE
Book 3_Sem 1-Pg 328, 5_Sem 2-Pg 174

FEATURE
Crossword; Maths Lab Activity

Mayflower

Classes: LKG-5

Mayflower is a series of integrated semester books spanning pre-primary and primary levels. Each book covers the core curriculum subjects taught in the respective level. The content is graded from simple to complex and has been developed on the principles of activity-based, experiential, and collaborative learning.



COMPONENTS



COURSEBOOKS



WORKBOOKS



LESSON PLAN



ANIMATIONS



INTERACTIVE EXERCISES



AUDIO
RECORDINGS



COURSEBOOK PDF



TEST GENERATOR

KEY FEATURES



Maths



EVS



Science



Social Science

• • • HIGHLIGHTS OF THE SERIES • • •

STAGE
Foundational
(Pre-Primary to 1 and 2)

GRADE
LKG_Semester 1

PAGE
Sem 1-Pg 53

FEATURE
Activity-based learning

STAGE
Preparatory
(3 to 5)

GRADE
3, 5

PAGE
Book 3_Sem 1-Pg 328, 5_Sem 2-Pg 174

FEATURE
Crossword; Maths Lab Activity

Britannica LaunchPacks

Curated by teachers, for teachers, around thematic units covered in the **Science curriculum**, Britannica LaunchPacks provides a seamless experience for students to build subject-area knowledge, think critically, and make cross-curricular connections that help them engage in meaningful learning and overall, enhance digital competency skills.

Benefits for Teachers

- **Sustain engagement** in blended learning environments.
- **Enable personalized instruction** through differentiated learning tools.
- **Ensure a broad, balanced and rich curriculum** with thematic, aligned content bundles covering the primary and secondary science and technology area of learning and experience.
- **Empower English Language Learners** with reading support and translations.
- **Build literacy skills** while engaging in curriculum-aligned social studies and science content.
- **Engage digital competence skills** by easily assigning virtual lessons via Google Classroom or Microsoft Teams.
- **Save teachers time** by providing everything they need to teach a lesson, allowing educators to focus on curriculum delivery and skill development instead of sourcing and curation.



Advantages for Students

- **Develop students' critical skills.** LaunchPacks' annotation tool facilitates close reading, builds critical thinking skills, supports student led inquiry, and develops fundamental literacy skills.
- **Learning strategies provide an individual approach** to complete a task, allowing students to use skills to learn content while teaching students how to learn rather than just giving them the content.
- **Students can differentiate their learning** based on their needs in order to engage more deeply in concepts through reading support tools and leveled articles.
- Students can leverage LaunchPacks online as well as offline, where students needing printable resources can access the same content offline – **reducing the reliance on internet connectivity.**
- **Integrated with Kahoot!**, the popular learning games and trivia quizzes platform.

253 years of legendary quality and accurate, up-to-date content;
Written by scholars (Albert Einstein, CV Raman, Marie Curie);
Edited by EB professionals;
Unlimited people contributors: 110 Nobel Prize winners, 20 heads of states, 5 U.S Presidents;
1000s of EBSCO journals, magazines and periodicals.



MAIN FEATURES

- Age appropriate & interactive content
- Universal access
- Integrating NEP features – Regional & Foreign language translation
- Pop up Merriam Webster dictionary
- World atlas with compare countries
- Student & Teachers can save, share, download and print all the content.
- Build & customized lesson plans
- News & updated articles
- Daily general awareness quizzes
- Pre research planner for students.

Britannica E-Books

E-library with age appropriate, affordable, authentic content with Britannica's trusted and highly acclaimed, non-fiction e-books feeding students curiosity and additional source of research and reference.



Features:-

- Helps to build digital infrastructure in school.
- Online and offline access to extensive range of 1400+ titles.
- E-books for all curriculum subjects.
- Multiplatform compatible – windows, android & IOS.
- Unlimited downloads for students and educators.
- Simultaneous access to everyone.
- Annotation tools–bookmark, Notes, Print, highlight color and font size (zoom in & out).
- Teachers can assign projects and assignments.
- Free MARC records for easy catalogue access.
- Create your own customize package.

Britannica Language Lab

Interactive & Individualized New Age Learning

Language Lab is an easy-to-use and dynamic-pure software solution which emphasises speaking and listening. It makes classroom management easy, enables peer and group discussion, can be easily controlled by the tutor, and makes student evaluation easy.

KEY FEATURES

Option to add 'own content' by a teacher

NCERT-mapped Indiannica Learning content for classes 1 to 8

Solution helps non-participative students build self-esteem and self-confidence

Software facilitates listening, speaking, reading, and writing

Facilitates CBSE ASL activity; auto-recording in MP3 format saves time and efforts of the teachers

Different exercises like listening, reading, round table discussion, model imitation, and discussion can be launched simultaneously according to the need of students.



LISTEN

- Listen with the headset, without external noise
- Listen to various sources
- Record and review



SPEAK

- Repeat after spoken model
- Record and review
- Compare and correct



READ

- Improve oral skills
- Record and review
- Compare



WRITE

- Prepare documents
- Send to the teacher for correction
- Present to a whole class



An easy solution for improving pronunciation.

LISTEN
Listen to existing text or add your own sentences for practice

RECORD
Record your voice for comparison with authentic speech model

REVIEW
Review your progress through immediate feedback

DOWNLOAD SANAKO PRONOUNCE TO START
<http://software.sanako.com/files/pronounce/2.6.3/PronounceInstaller.exe>

GET YOUR ACCESS IN 2 EASY STEPS

STEP 1 *
Install Sanako Pronounce
PronounceInstaller.exe

STEP 2
Use the Pronounce Access Code in the License Window

**Internet required during installation*

Software Requirements:

1. MICROSOFT® WINDOWS® VISTA OR WINDOWS® 7 OR HIGHER OPERATING SYSTEM

2. MICROSOFT .NET FRAMEWORK® 2.0 SP 2 OR LATER

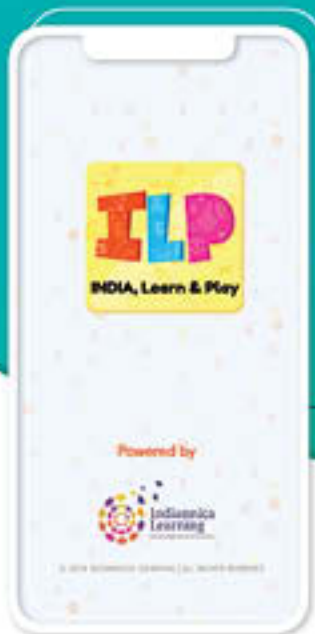
TEACHERS' TRAINING WORKSHOPS

Teachers' training sessions and workshops conducted by Indiannica Learning help the teachers with the means to hone their skills in various aspects of teaching by the best of trainers on various topics such as NCF 2022 (Foundational) and NCF 2023 (Preparatory & Middle) 21st-century classroom management dealing with school curriculum, Stress Management, Effective use of digital support material, Art integration and many more.



Installing the ILP App

The India, Learn & Play (ILP) app takes learning beyond textbooks while providing content that is mapped to the curriculum. The content will help you understand and revise concepts at your own pace and make learning enjoyable. The app is available for download in Play Store and App Store.



1. Download ILP app

• Available in

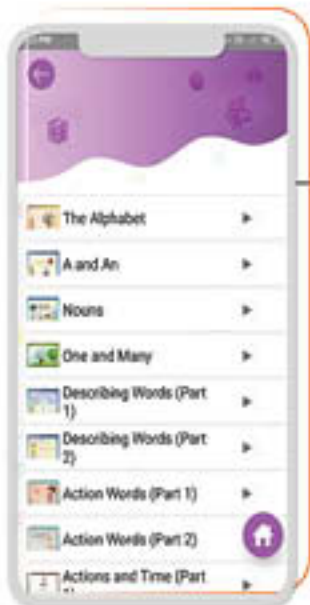


and



2. Start Learning

- Explore the content for an enriching learning experience.



3. Download Content

- You can download the videos for offline viewing.



- Enjoy the curriculum-linked videos.
- Learn at your own pace.
- Learn and revise anytime.
- Download videos for offline learning.

Exciting Learning Solutions as per CBSE Curriculum



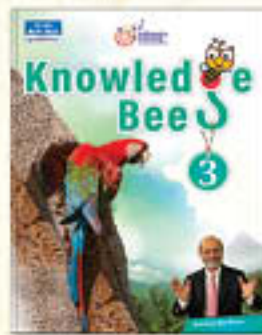
English



Social Science



Science



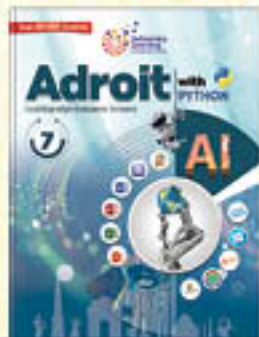
General Knowledge



Math



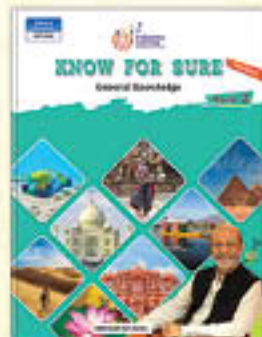
Math



Computer Science



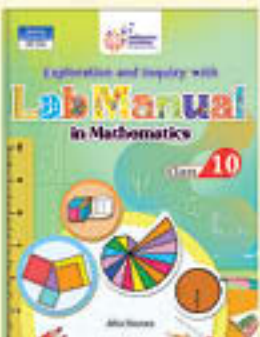
Hindi



General Knowledge



Pre-primary



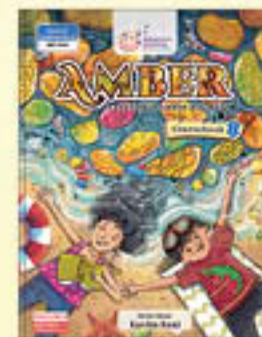
Math



Semester Book



Hindi Writing Skills



English



www.indiannicalearning.com



OUR SOLUTIONS

All Subjects | CBSE & ICSE Curriculum



OUR TEAM

40+ Editors | 140+ Sales personnel



OUR PARTNERS

70+ Trainers | 25+ Authors
Connect with 60,000+ Teachers



OUR PRESENCE

10,000 + Schools
600 + Cities



OUR LEARNING TOOLS

Students App | Concept Animations
Test Generators | Teacher's Manual



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User Name-indiannica1
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