

2025

SCHOOL CATALOGUE

Dear Educators,

As we embark on a new academic journey aligned to National Curriculum framework for School Education 2023 (NCF-SE 2023), we are excited to share with you, our innovative learning solutions which incorporate new pedagogies and technology.

With *Hop Skip and Jump*, Macmillan has been a forerunner in pre-primary education and this year we are delighted to bring an innovative programme **P.L.A.Y. Time!**[™]. This foundational learning programme emphasises the pedagogy of play in early years and the role of an engaging classroom environment. The workbooks and the Play learning kit with manipulatives, supports cognitive, social, and emotional growth.

Building on the experience of our blended learning solution Altura, we have developed **Altura aligned to the CISCE curriculum** for grades 1 to 5, providing comprehensive content with a learning management system. Extending Altura to early years, we are releasing **Altura Buddies for three levels-Beginner, 1 and 2**, which follows the latest theme-based approach with engaging digital resources. This approach integrates thematic learning with play, making early childhood education both enjoyable and effective.

Coding is fast emerging as an essential life skill. To introduce Computational Thinking in early years and Coding and AI as learners progress, we are releasing a new blended learning solution called the **Emerging Tech Stars**. This programme includes **textbooks, a coding journal and a coding platform**. Students will learn programming basics in a logical, step-by-step manner, building coding skills through practical engagement with applications like Scratch and Python, and languages such as HTML and JavaScript. We are looking to support educators in the area of teaching AI and Coding through our partnership with Microsoft, for professional development courses.

Our path-breaking **CPA Maths series** based on the Singapore approach of teaching Mathematics, has been enhanced with manipulatives for classroom activities like bar modelling to develop conceptual understanding and inculcate a love for Maths.

Our catalogue features a wide range of textbooks and supplementary resources for various subjects and grade levels, ensuring a fulfilling experience for both teachers and students. These resources are aligned to the NCF-SE 2023 leveraging technology to enhance learning, through interactive e-books, online assessments, and multimedia resources that integrate seamlessly into teaching.

We extend our sincere gratitude to all our partners, educators, and stakeholders for their unwavering support. We remain dedicated to continuously improving and adapting our resources to meet the ever-changing needs of the education community. Together, let us shape the future of education and empower the next generation of learners.

Warm regards,



Rajesh Pasari
Managing Director

**advancing
> learning**



<https://www.macmillaneducationeverywhere.com/>



To view your e-book, scan the QR code:

Macmillan Education Everywhere is a one-stop website for your digital learning content.

Each book is accompanied by a variety of well-researched digital teaching-learning resources for learners and teachers to make teaching and learning effective.

- ✓✓ **For both Learners and Teachers:** Along with an integrated **e-book**, a collection of **animations, interactive activities and games** can be accessed using the **access code** given in this book.
- ✓ **For Teachers only:** **Lesson plans, answer keys and an easy-to-use Test Generator** available exclusively.

Digital Teaching and Learning Resources



Audio

Audio inputs to enhance listening skills



Animations

Animations to aid audio visual learners



Test Generator

Question Bank for competency-based assessment



Interactive Activities and Games

Interactive Activities and Games for increased engagement and learning



Worksheets

Worksheets/Practice Sheets for revision



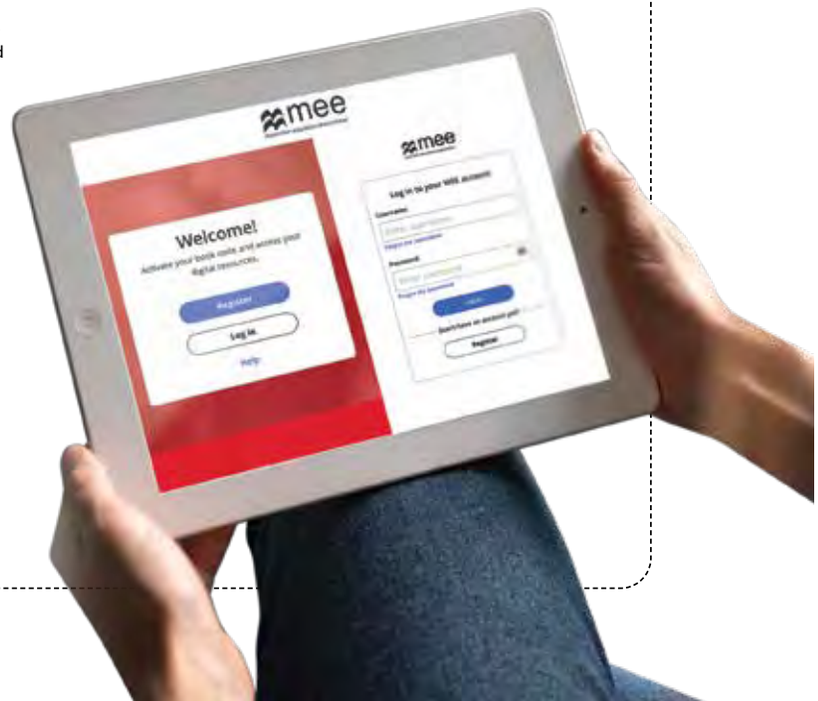
Learn More

Learn More includes additional resources



Lesson Plans

Lesson plans include detailed guidelines and teaching strategies for effective classroom instruction





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Blended Learning Solutions

Title	Classes
Zippee	1 - 8
Altura Buddies	Beginner, Level 1 and Level 2
Altura ICSE	1 - 5
Emerging Tech Stars	1 - 8



Smart Learning App with

- GK Smart (Classes 1-8)
- Science and Maths NCERT Workbooks (Classes 6-8)

Zippee – your Zipway to a world of knowledge

- A new exciting, digital learning app which helps you learn and explore diverse topics of interest
- Learn through short snippets, videos/animations
- Have fun while playing different types of quizzes with your friends and shine on the leaderboard

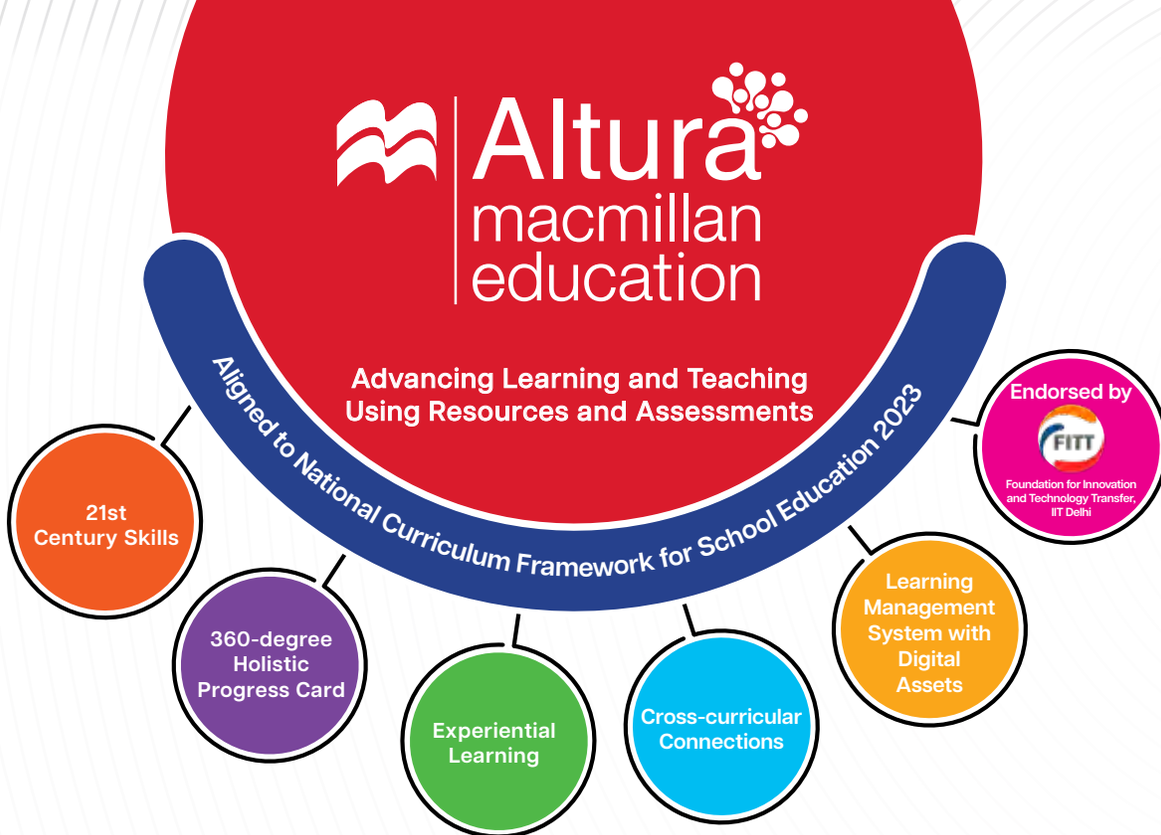
Our Offering



APP–Android/iOS



Backend Operator Console
(Web Version)



Integrated Blended Learning Solution for Schools affiliated to ICSE, State Boards and CBSE



Benefitting 100K+ learners and 400+ schools

Step into the future with ALTURA!



4A Model of Assessment, Enrichment and Remediation



- Creates awareness of India's rich heritage
- Encourages the use of Technology
- Offers Competency-based Assessments
- Focus on Foundational Literacy and Numeracy
- Supports 21st Century Skills Development
- Builds Conceptual Understanding

II. Write T (true) or F (false) for the following sentences and circle the incorrect word/words.

- People who live near you are your relatives.
- There are different types of neighbourhoods in a community.
- Urban areas are places that lie in the countryside with more open spaces filled with farms and trees.
- A town is bigger than a city.

III. Match the words to the pictures.

IV. Answer the following questions.

- What is a community?
- What do people do in a community?
- Write any three things about a rural community.
- What are the different types of urban communities?

Higher Order Thinking Skills

- What are some ways in which land is used in rural and urban communities?
- What is one way that a city depends on a village, and a village depends on a city or town?

Competency-based assessments

to promote learning and development, and test higher-order skills, such as analysing, critical thinking, and conceptual clarity

Cross-Curricular Projects and Project-Based Learning

tasks to develop knowledge, understanding and practical skills through a study of interconnected topics

Learning by Doing: A Cross-curricular Project

THEME: EARTHQUAKE

Learning Outcomes

- Understand the causes of earthquakes.
- Know how the triangular of an earthquake is measured.
- Learn how the Richter scale is used to measure the magnitude of an earthquake.
- Understand the composition of an earthquake.
- Find out where the major earthquakes have occurred and their magnitude.
- Compare the intensity of the earthquakes.

Activities

- Make a model of an earthquake.
- Make a poster on the Richter scale.
- Make a map of the world showing the major earthquakes.
- Make a video on the Richter scale.
- Make a presentation on the Richter scale.

Assessment

Year	Intensity	Depth (km)	Area (km ²)
1904-1905	8.5	10	1000
1906	8.3	10	1000
1907	8.1	10	1000
1908	7.9	10	1000
1909	7.7	10	1000
1910	7.5	10	1000
1911	7.3	10	1000
1912	7.1	10	1000
1913	6.9	10	1000
1914	6.7	10	1000
1915	6.5	10	1000
1916	6.3	10	1000
1917	6.1	10	1000
1918	5.9	10	1000
1919	5.7	10	1000
1920	5.5	10	1000
1921	5.3	10	1000
1922	5.1	10	1000
1923	4.9	10	1000
1924	4.7	10	1000
1925	4.5	10	1000
1926	4.3	10	1000
1927	4.1	10	1000
1928	3.9	10	1000
1929	3.7	10	1000
1930	3.5	10	1000

21st Century Skills

skill-based activities that strive to fulfil the vision of the NEP 2020

General Knowledge Resources

1 Roy's Noisy Secret

LESSON SCHEMA

Reading	Vocabulary and Grammar	Punctuation and Pronunciation	Writing
Identify the main events in the story and write them in order.	Use the words from the box to complete the sentences.	Write the words from the box in the correct order.	Write a short story about a noisy secret.

LEARNING OUTCOMES

At the end of the lesson, the learner will be able to:

- recall the details of a story
- make use of contextual meanings of words
- recall the details of a story
- make use of contextual meanings of words
- apply correct punctuation
- different types of nouns
- make use of the correct adjectives
- apply correct punctuation
- different types of nouns
- make use of the correct adjectives
- apply correct punctuation
- different types of nouns
- make use of the correct adjectives
- apply correct punctuation

Warm-up

Work in pairs. Discuss what 'childhood' means to you. Fill in the graphic below.

My India, My Pride

The Union Ministry of Culture in India has started 'Lifestyle for Environment (LIFE)'. This initiative aims to protect and preserve our natural environment. Environmental activists from different states have been highlighted as 'Green Warriors'. Find out the story of an environmental activist from your state and write a short report. How has his/her location impacted his/her work?

My India, My Pride

inculcates a sense of rootedness in the heritage of our country

Activity 1

Experiential Learning

Study yourself carefully in a mirror and write down the number for each part of your body in the given boxes.

How many of each do you have?

nose	mouth	tongue	
eyes	ears	arms	hands
legs	knees	feet	
fingers	toes		

Let's Talk!

Will you be able to write if you hurt your thumb?

USES OF OUR BODY PARTS

All the different parts of our body are used for doing different activities. We use our hands and arms to work and play. We also use our hands to:

We use our legs and feet to move. We also use our legs to:

Activity

to aid in experiential learning

Concepts

explained in lucid language, supported with accurate illustrations/photographs

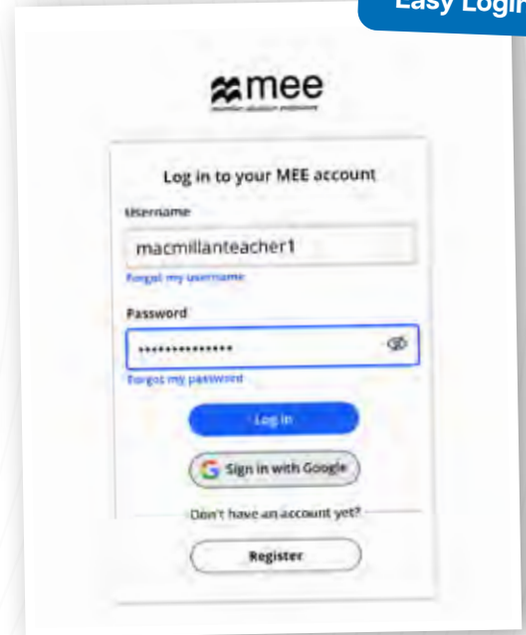
ALTURA Integrated Learning Management System (LMS)

Make data-driven decisions using ALTURA reports

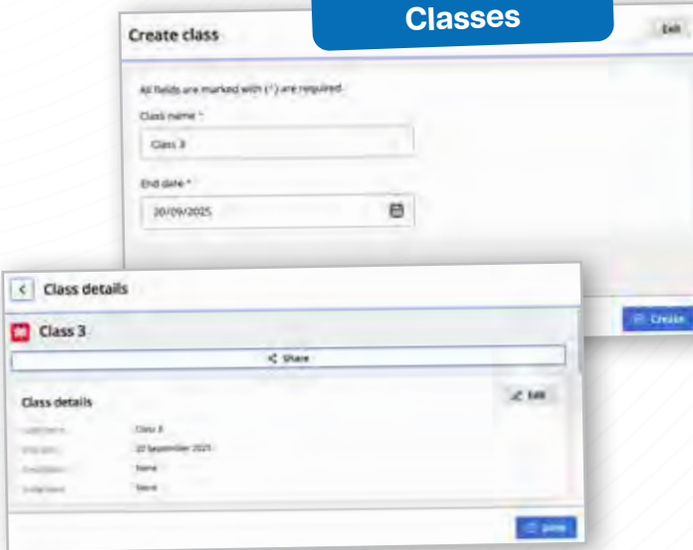
Teacher, Student and Parent App



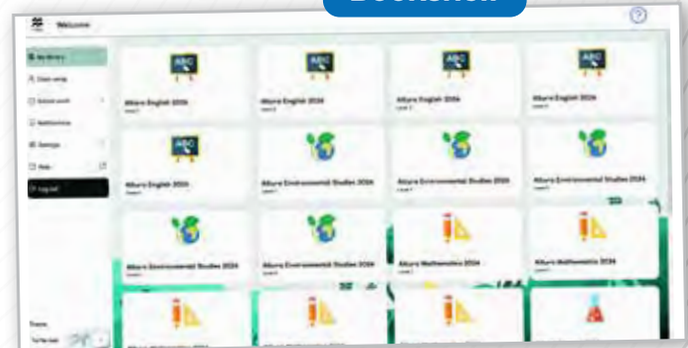
Easy Login



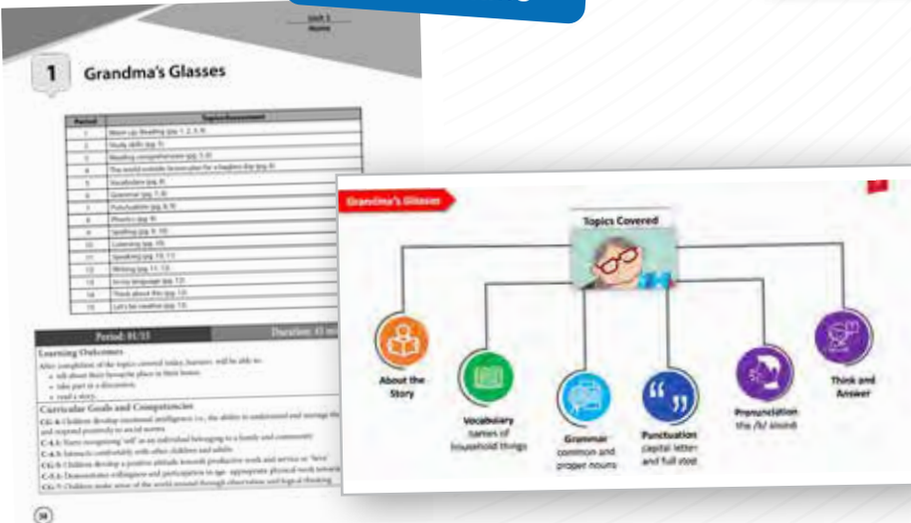
Ease of Setting up Classes



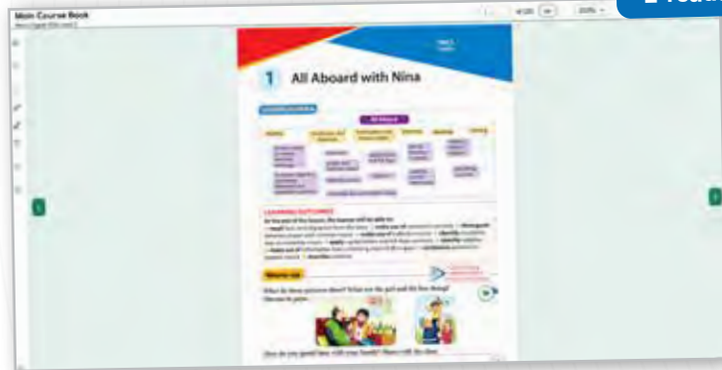
Bookshelf



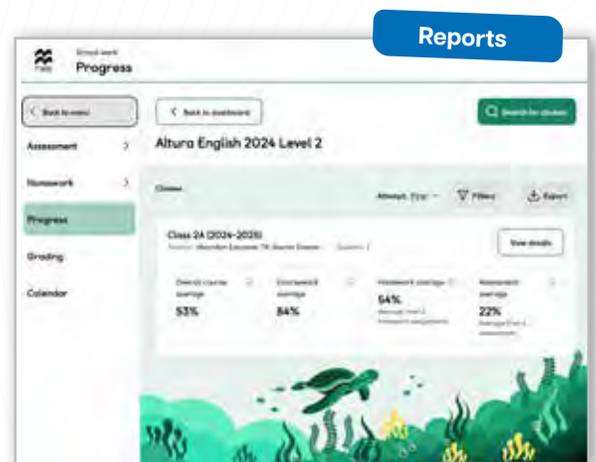
Lesson Plans



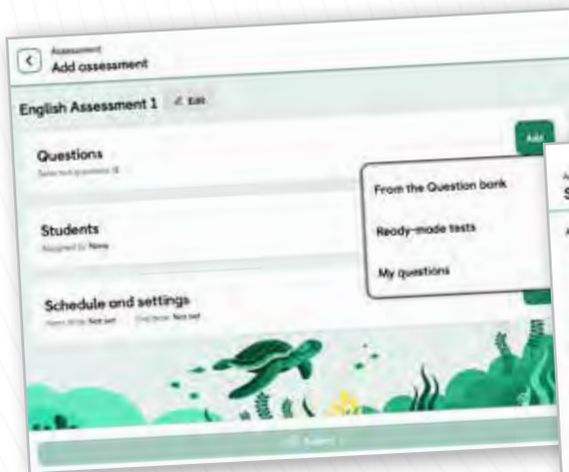
Teacher Resource Centre



E-reader



Reports



From the Question bank
Ready-made tests
My questions



Variety of Assessments with Remediation

Multiple Delivery Formats – Online and Offline#

**Works on all operating systems: Windows (10 & above), Linux (Ubuntu), Macintosh, Chromebook;
Mobile: Android, iOS**

**Works on browsers:
Chrome, Firefox, Edge and Safari**

**Integration with virtual classroom software
Google Meet, Microsoft Teams and Zoom**



New

ALTURA BUDDIES

Altura Buddies is an integrated and comprehensive pre-primary child-centred programme. Aligned with the National Curriculum Framework for Foundational Stage 2022, **Altura Buddies** is based on the *Panchakosha Vikas* (five-fold development) and follows *Panchaadi*—the five-step learning process.

Following the curricular goals and competencies of the NCF 2022, **Altura Buddies** follows a transdisciplinary approach, with each workbook focusing on a theme. The learning materials in each theme link connections in **Foundational Literacy and Numeracy (FLN)**, general awareness, art and craft, physical development and technology.

It has an integrated Learning Management System (LMS) to provide learners with a personal learning experience. Contents can be accessed anywhere and anytime. Teacher, Student & Parent Individual logins which can be accessed by browser & app. Interactive E-books with embedded multimedia resources & activities for self-learning are available in the Teacher & Student Resource Centre.

Altura Buddies Level	No. of Books	Price
Beginner	8	3104.00
Level 1	8	3308.00
Level 2	8	3511.00

MRP includes 18% GST on LMS.

- **LMS includes all digital resources available through the separate log-ins to Teachers and Students**

DIGITAL LEARNING RESOURCES

This book is accompanied with a ready-to-use smart suite of digital learning resources, closely linked to the curriculum and aligned with the coursebook. Click on the URL to access the digital learning resources.
<https://www.ncc.mcmillaneducation.com/>


 ✓ Animations


 ✓ Karaoke


 ✓ Interactive Activities and Games


 ✓ AR Flash Cards


 ✓ 3D Field Trips


 ✓ Podcast


 ✓ Learn More


 ✓ Lesson Plans


 ✓ Worksheets


 ✓ Assessments

✓ For both Teachers and Students
✓ Only for Teachers

- **Pedagogy: Theme-based play pedagogy**
- **Levels: Beginner, Level 1 and Level 2**
- **One workbook per theme**

List of Manipulatives: Masks, Stickers, Activity cards, Origami Paper, Certificate of Completion, Board games for students and classroom posters for teachers.

Thematic Books	Contents	No. of Books
All About Me	<ul style="list-style-type: none"> • Literacy Skills with Stories, Rhymes and Songs • Numeracy Skills with Stories, Rhymes and Songs • General Awareness with Stories, Rhymes and Songs 	1
Food and Health		1
Around Me		1
Living World		1
Going Around		1
Weather, Air and Water		1
Art and Craft	Creative Art and Craft with focus on drawing, pasting and construction	1
Assessment	Practice cum Assessment book	1

Beginner

1. All about me

Beginner

2. Food and health

Level 1

3. Around me

Level 1

4. Living world

Level 1

5. Going around

Level 2

6. Weather

Level 2

Art and craft

Level 2

Practice cum assessment workbook

New

Altura (Aligned to ICSE Curriculum)



Altura (ICSE) for classes 1 – 5 is closely aligned with the curriculum of the Council for the Indian School Certificate Examinations as well as the National Curriculum Framework for the Foundational Stage 2022 and the National Curriculum Framework for School Education 2023. The series follows the experiential learning approach, encouraging, learning through discovery, discussion and collaboration. It has an integrated Learning Management System (LMS) to provide learners with a personal learning experience.

Altura Level	No. of Books	Price
English, Mathematics and EVS Class 1 (With LMS)	6	4021.00
English, Mathematics and EVS Class 2 (With LMS)	6	4021.00
English, Mathematics, Science & SST Class 3 (With LMS)	8	4327.00
English, Mathematics, Science & SST Class 4 (With LMS)	8	4327.00
English, Mathematics, Science & SST Class 5 (With LMS)	8	4327.00

MRP includes 18% GST on LMS.

- LMS includes all digital resources available through the separate log-ins to Teachers & Students
- *General Knowledge available on LMS

DIGITAL LEARNING RESOURCES

This book is accompanied with a ready-to-use smart suite of digital learning resources, closely linked to the curriculum and aligned with the coursebook. Click on the URL to access the digital learning resources.
<https://www.mee.macmillaneducation.com/>

✓ Animations

✓ Audio

✓ Interactive Activities and Games

✓ Authors

✓ Life Skills Corner

✓ Learn More

✓ Lesson Plans

✓ Worksheets

✓ Assessments

✓ For both Teachers and Students
✓ Only for Teachers

New

EMERGING TECH STARS

Based on Windows 10 and MS Office 2016

Classes: 1 – 8



Aligned to the NEP 2020 and NCF for school education 2023 guidelines, this blended learning series introduces the learners, through hands-on experiential learning, to the basics of computers and computer programming, enabling them to first become efficient users and gradually empowering them to become effective creators.

Each class features two books: the Coursebook and My Coding Journal.

Books 1-5 are aimed at introducing students to the idea of using computers for their everyday tasks. They learn to use commonly available software applications like MS word, MS Paint, PowerPoint, and Excel that can help them apply and consolidate their learning in other subject-areas as well.

Books 6-8 are designed to build on students' skills and creativity with a focus on strengthening their understanding of computer programming.

My Coding Journal 1-8 - A parallel strand of simple programming is introduced from Grade 1 onwards helping students transition smoothly from using Scratch to build games to websites and using HTML and CSS.

Coding and Learning Platform

For more academic resources like e-books, videos, worksheets, quizzes and coding projects you can log on to the platform by following these easy steps:

STEP 1

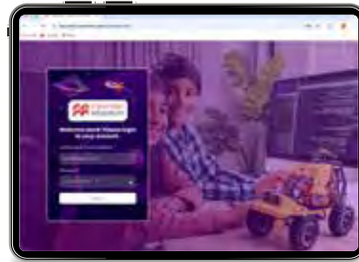
Enter the following URL in a browser to open the login page:

<https://macmillan.codevidhya.com/login/index.php>



STEP 2

Enter the Username and Password (will be shared by your school)



STEP 3

Access all the resources available on the platform!



To boost in-depth learning, the design model follows the blended learning approach with examples from the books augmented with online source code on the learning platform.

- Clearly defined **Learning Outcomes** at the beginning of each chapter
- Creative **Warm-up** sections in each chapter
- **Your Turn** - providing immediate guided practice
- **Activity Time!** - variety of exercises
- **Fun Fact** - fascinating facts related to computers
- **Did You Know?** - general interesting facts
- **Tech Talk** - encourages students to communicate their thoughts in class
- **In the Lab** - activities to perform practical exercises on a computer
- Online resources like **Projects and Quickcode** are designed for advanced learning.
- **On the Platform** - provides interactive exercises for students to reinforce their learning
- **Math Byte** - link between computers and grade-specific maths concepts
- **Summary** - revise concepts of a chapter by providing the key learnings
- **Practice Time** - to revise; questions

- linked to different levels of Bloom's Taxonomy
- **Revision Worksheets** - provides additional practice

- **Dos and Don'ts** - at the end of each chapter to draw students' attention to best practices
- **For Parents** - to assist their children in the learning process and encourage their efforts

Key Features of Emerging Tech Stars Coursebook and My Coding Journal

1 Microsoft Excel for Beginners

Learning Outcomes

After completing this chapter, you will be able to:

- demonstrate how to start MS Excel
- explore parts of the MS Excel window
- enter data in a worksheet
- show different ways of formatting and modifying data in Excel

Warm-up

Athina must perform a science experiment. Plant growth with different types of water. Get us help from. On an A4 size sheet, collect the data required. Observe how different types of water affect plant growth. Write your observations and results and draw a table to make charts that help you analyse your findings. One example is done for you.

Amount	Day	Plant A (Tap Water)	Plant B (Filtered Water)	Plant C (Soft Water)
Plant growth with different types of water	1	2 cm	2 cm	2 cm

Introduction

Microsoft Excel is a popular spreadsheet program that is a part of the Microsoft Office package. It helps us organise and store data, keep track of this data, and perform various mathematical calculations on this data. In this chapter, you'll learn how to use Excel to make your work easier and more organised.

A spreadsheet is a computer program that helps you organise data in rows and columns, like a big table. You can use it to do many calculations easily. Imagine

2 Formatting Features in MS Word

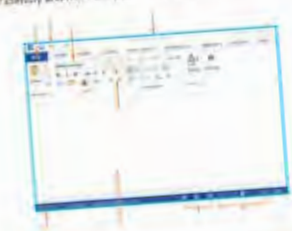
Learning Outcomes

After completing this chapter, you will be able to:

- add illustrations and watermarks to a Word document
- use the Spelling & Grammar checker to correct errors
- format a paragraph using the various options available in Word
- change the page setup of a Word document
- create and format tables in a Word document

Warm-up

Look at the following image. Do you recognise which application this window belongs to? Identify and mark the parts of the window.



7 AI Implications and Ethics

Learning Outcomes

After completing this chapter, you will be able to:

- define artificial intelligence (AI) and state its significance
- list the advantages and disadvantages of AI
- explain the importance of ethics in AI

Warm-up

Previously you learned how AI (artificial intelligence) can analyse and predict information. We will now dive further into the fascinating world of AI and explore how it is changing the world around us in many ways.

To kick off our exploration, we'll work together in groups to look at different scenarios where AI is used. We'll think about how these technologies help us, what problems they might solve, and why it's important to use them wisely. So get ready to put on your thinking caps and become AI Explorers!

AI Explorers: Understanding the world of Artificial Intelligence

Scenario 1: AI in Education

- A robot in your classroom helps the teacher by answering questions, grading homework and suggesting new learning activities based on your interests.

Scenario 2: AI in Healthcare

- A smart app that in hospitals helps doctors by analysing medical reports, suggesting possible treatments and reminding patients to take their medicines on time.

Scenario 3: AI in Everyday Life

- A virtual assistant at home like Alexa or Siri helps with tasks such as setting alarms, playing music and giving weather updates.

Project 1

Create a project in Scratch to show a butterfly flying. You can choose a butterfly sprite of your choice from the Sprite library.

Hint: Use the following blocks from the Blocks Palette. Look closely and identify the changes you will need make to the blocks for the project.

Events category:

- when green flag clicked block

Motion category:

- if on edge, bounce block
- set rotation style (left-right) block
- move 10 steps block

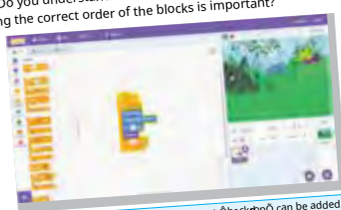
Control category:

- Forever block
- wait 0.1 seconds block

Looks category:

- next costume block

Pay close attention to how these blocks are arranged in the image below. Do you understand what each block is doing? Why do you think following the correct order of the blocks is important?



Teacher's Note: Show the students how a relevant backdrop can be added to the Stage for this project. Encourage them to get creative with the backdrop they choose.

Moving Files and Folders

1. Click the file or folder to select it.
2. Hold the mouse button and drag it to the desired location.
3. Release the mouse button. The folder is now moved to the intended place.



Tech Talk

If your school library had digital copies of all the books, how would you save that on the library's computer? What would be the folder structure?

• communication
• critical thinking

Math Byte

If you have 3 folders, each folder contains 2 subfolders and each subfolder contains 4 files each, how many files do you have in total? Draw this to understand better.

• critical thinking

Key Words

- **Data:** Information stored on a computer, like documents, pictures, music, and videos
- **Files:** A file is like a digital version of a paper document. It can be a text document, a picture, a song, or a video stored on your computer.
- **Folders:** A folder is like a special container that holds files. Just like you use folders to keep your school papers organised, you use computer folders to keep your digital files organised.
- **File extensions:** A file extension is the last part of a file name, usually after a dot, that tells you what kind of file it is. For example, .txt means a text file, and .jpg means a picture file.

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Math Byte

The smallest unit of data that a computer can store is called a bit. Bit stands for binary digit. A bit can have only two values: 0 (off) or 1 (on). When you use the Internet, data is sent and received in units called bytes, where 1 byte = 8 bits.

There are other units too, such as kilobyte, megabyte and so on.

Byte (B)	1 byte = 8 bits
Kilobyte (KB)	1 KB = 1024 B
Megabyte (MB)	1 MB = 1024 KB (= 1024 × 1024 B)

Imagine you are downloading a picture from the Internet. The picture is 3 MB in size.

How many kilobytes is the picture?

Solution: 1 MB = 1024 KB

So, 3 MB = 3 × 1024 KB = 3072 KB

Think: If your Internet connection can download 512 KB of data per second, how long will it take to download the 3MB picture? Explain your reasoning.

• critical thinking

Did You Know?

Did you know that you can use PowerPoint to create your own interactive games? By using buttons and links, you can make quizzes, choose-your-own-adventure stories, and other fun activities right in your slides!

Tech Talk

AI can learn from experience, just like you do! For example, when you play a game on your tablet, the AI learns your moves and tries to get better at playing against you. Do you think you can beat the computer if it keeps getting better with every game? Discuss.

• critical thinking
• communication

On the Platform

Take this quiz to test your understanding.

Do

Save your file frequently to avoid losing your work.

Don't

Don't add too much data in a single cell.

For Parents

Introduce your child to the basic parts of Excel, such as cells, rows, columns, and simple functions like SUM and AVERAGE. Show them how to enter data and perform basic calculations. Allow your child to experiment with Excel and explore different functions and tools.



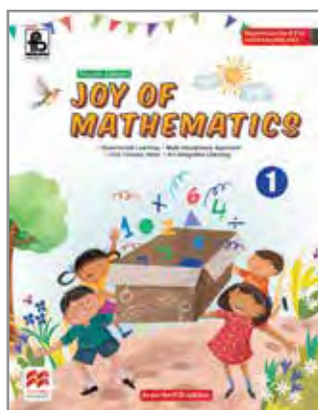
Fun Fact

The English alphabet has 26 letters and more than 1,70,000 words with these letters. The Khmer language of Cambodia has 74 letters and is the longest alphabet in the world!

Creating a Table

ISBN	Level	Price	Emerging Tech Star set (inclusive of taxes)
9789356668058	Book 1	375.00	495.00
9789366924625	Platform Book 1	120.00	
9789356668478	Book 2	390.00	510.00
9789366923840	Platform Book 2	120.00	
9789356665774	Book 3	405.00	525.00
9789366921112	Platform Book 3	120.00	
9789356667938	Book 4	495.00	615.00
9789366925110	Platform Book 4	120.00	

ISBN	Level	Price	Emerging Tech Star set (inclusive of taxes)
9789356669215	Book 5	525.00	645.00
9789366924007	Platform Book 5	120.00	
9789356667037	Book 6	575.00	695.00
9789366926988	Platform Book 6	120.00	
9789356666078	Book 7	580.00	700.00
9789366929378	Platform Book 7	120.00	
9789356667709	Book 8	580.00	700.00
9789366924564	Platform Book 8	120.00	



Joy of Mathematics

Classes: 1 – 8

Joy of Mathematics is aligned with the CISCE curriculum, the National Curriculum Framework for School Education 2023 and National Education Policy 2020, the series follows an experiential and cross-curricular approach to learning. The learning materials are learner-centred, discovery oriented, discussion- and enquiry-based to help learners develop the 21st Century Skills of communication, collaboration, creativity, critical thinking, financial literacy and digital literacy. The series offers ample practice material and effective drill in each chapter for comprehensive learning.

ISBN	Course book- ICSE	Price
97893-56666948	Book 1	425.00
97893-56667822	Book 2	465.00
97893-56669208	Book 3	535.00
97893-56666658	Book 4	565.00
97893-56667860	Book 5	590.00
97893-56668881	Book 6	590.00
97893-56667747	Book 7	590.00
97893-56668621	Book 8	590.00
Workbook		
9789350374337	Workbook 1	235.00
9789350374344	Workbook 2	240.00
9789350374351	Workbook 3	255.00
9789350374368	Workbook 4	255.00
9789350374375	Workbook 5	255.00
Course book CBSE/State Board		
978-9356665422	Book 1	425.00
978-9356665620	Book 2	465.00
978-9356668522	Book 3	535.00
978-9356669437	Book 4	565.00
978-9356668003	Book 5	590.00
978-9356666153	Book 6	590.00
978-9356669826	Book 7	590.00
978-9356669482	Book 8	590.00

- **Learning Outcomes:** significant learning outcomes, based on Bloom's Taxonomy, that learners will achieve on completion of the chapter
- **Let's Revise:** recapitulates previous knowledge of the concepts
- **21st Century Skills:** To prepare learners become global citizens
- **Challenge:** Encourages students to think out-of-the-box.
- **Multiple Choice Questions:** to enhance critical thinking and better understanding of the concepts
- **Cross-curricular connect:** Activities to develop knowledge, understanding and practical skills through a study of interconnected topics
- **Revision Time/Exercises/ Revision Time/ Model Test Papers:** A wide range of well-thought-out 'assessments for learning'
- **Maths Lab Activity/Project:** Experiential learning activities for students to learn and explore
- **Teacher's Manual:** A pool of teaching resources such as hybrid lesson plans and additional worksheets

DIGITAL LEARNING RESOURCES

This book is accompanied with a ready-to-use smart suite of digital learning resources, closely linked to the curriculum and aligned with the coursebook. Click on the URL to register and access the digital learning resources.

<https://www.macmillaneducationinverywhere.com/>



✓ Animations



✓ Famous Mathematicians



✓ Interactive Activities and Games



✓ Learn More



✓ Lesson Plans

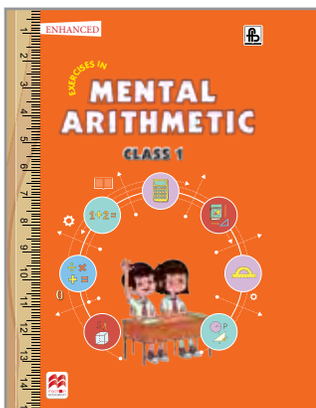


✓ Worksheets



✓ Test Generator

✓ For both Teachers and Students
✓ Only for Teachers



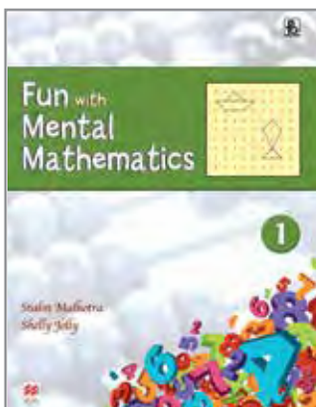
Exercises in Mental Arithmetic

Classes: 1 – 5

Suitable for schools affiliated to all educational boards and is designed to enhance problem-solving abilities of students.

- Sharpens mathematical skills and enhances quick thinking and accuracy
- Worksheet based format

ISBN	Level	Price
9789386811967	Book 1	195.00
9789386811974	Book 2	195.00
9789386811981	Book 3	215.00
9789386811998	Book 4	215.00
9789386853004	Book 5	215.00



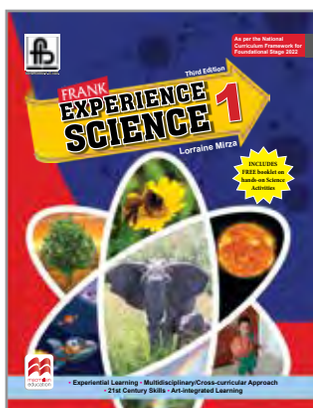
Fun with Mental Mathematics

Classes: 1 – 8

The series is suitable for schools affiliated to all educational boards.

- **In Focus** gives an overview of the unit to stimulate interest in students
- **Let Us Remember** presents the unit's terminology, formulae and objectives
- **Riddles** aims to develop problem-solving skills
- **Do You Know** provides extra insights into the concept covered
- **Higher Order Thinking Skills (HOTS)** problems allow the students to go beyond the basics
- **Fun Time** engages the students in the learning process through a range of games, crossword/riddles and puzzles
- **Word Problems** offer insights into the different areas where mathematics is applied
- **Objective Assignment** presents material that serves as a comprehensive evaluation of a unit
- **Assessments** evaluate the abilities of the students to comprehend the concepts taught

ISBN	Level	Price
9789350377185	Book 1	290.00
9789350377192	Book 2	290.00
9789350377208	Book 3	305.00
9789350377215	Book 4	305.00
9789350377222	Book 5	305.00
9789350377239	Book 6	305.00
9789350377246	Book 7	305.00
9789350377253	Book 8	305.00



Frank Experience Science

Classes: 1 – 8

Experience Science for classes 1 to 8 conforms to the visions enshrined in the **National Education Policy 2020**. Aligned with the draft National Curriculum Framework for School Education 2023, the revised and enhanced series aims to develop **scientific literacy** and the key **21st-century skills** such as collaboration, communication, critical thinking, creativity, digital literacy and life skills.

Experience Science focuses on **experiential learning** with a **cross-curricular approach** to learning, thereby developing holistic and well-rounded learners.

- **School Preparedness Module:** A section in classes 1, 3 and 6 with tasks to bridge learning gaps, if any
- **Eco-soldier:** SDG-linked case studies about individuals and organisations
- **STEM-focused Activities:** Focus on hands-on learning with real-world applications
- **CareerWise:** A section to make learners aware of some career opportunities (classes 6-8)
- **Science Club:** Group and pair activities to promote collaboration and scientific temper
- **Go Virtual:** Useful links to encourage learners research
- **Cross-curricular Projects:** Focus on learning concepts through interconnected subjects
- **Art-integrated Learning Activities:** To imbibe Indian ethos through integration of Indian art and culture
- **Sustainable Development Goals:** To align learners with the Global Goals set by the United Nations
- **Project-based Learning Activities:** Activities to gain knowledge and skills by working for an extended period of time to investigate and respond to authentic, engaging and complex questions or problems
- **Healthy Me!:** Healthy living and lifestyle from Food Safety and Standards Authority of India manual
- **Self-assessment:** To provide learners with an opportunity to self-evaluate their learning process
- **360-degree Report Cards:** continuous and comprehensive assessments in the cognitive, affective and psychomotor domains

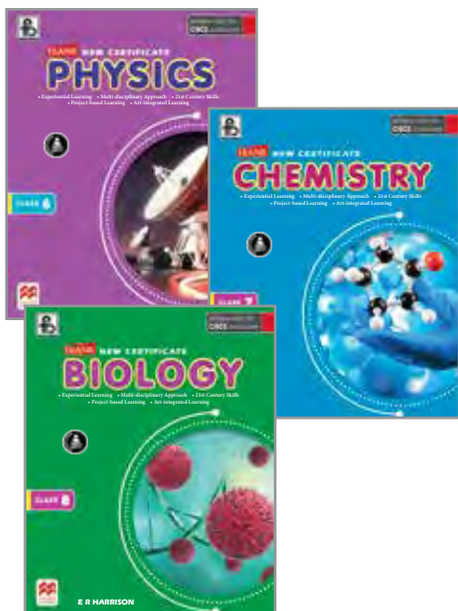
Special Features:

- **Learning Outcomes:** A list of measurable skills and knowledge based on Bloom’s Taxonomy that the learners will demonstrate upon completing each lesson
- **Recap Quiz:** Interactive questions for a quick recall of the previous knowledge
- **Integrative and Holistic Learning Index (IHLI):** A comprehensive list of important 21st century skills and learning methodologies tagged in different components of each lesson
- **My India, My Pride:** Activities and tasks to instil national pride through the knowledge of India and its varied culture, heritage, traditions, customs and strong ethics
- **Posters:** Guidelines to safeguard oneself and others from COVID-19 infection, and tips for personal safety (Classes 1-5)
- **Cyber Safety Pages:** Cyber safety tips in comic format

ISBN	Level	Price
978-9356664296	Book 1	405.00
978-9356664203	Book 2	450.00
978-9356664111	Book 3	500.00
978-9356664609	Book 4	530.00
978-9356664487	Book 5	530.00
978-9356664562	Book 6	600.00
978-9356664449	Book 7	615.00
978-9356664524	Book 8	615.00



Frank New Certificate Physics/Chemistry/Biology



Classes: 6 – 8

Frank New Certificate Physics, Chemistry and Biology Coursebooks and Workbooks for classes 6 to 8 are written in accordance with the curriculum prescribed by the Council for the Indian School Certificate Examinations (CISCE).

- **Learning Outcomes:** To set the agenda for an outcome based learning
- **Activities, Experiments and Projects:** To promote science process skills
- **My Question Time:** To promote questioning and discussion skills among students
- **Eco-Soldier:** To enhance environmental awareness and familiarity with UN Sustainable Development Goals

- **Myth vs Fact:** Popular misconceptions explained to promote rational thinking
- **Science and Scientists:** Short biographical information on famous scientists
- **Science Alive /Science Talk:** Interesting topics to arouse curiosity and promote discussions
- **Reason Corner:** A section to promote logical thinking
- **Prepping for PISA:** Comprehension-based thought-provoking questions to enhance understanding and logical thinking on the lines of PISA test held by OECD
- **Sci-Vocab:** Meanings of new words
- **Concept Recall:** Graphic representation of key learning points in the form of mind maps as a ready reckoner
- **Check Your Progress/Evaluation/Worksheets/Model Test Papers:** Objective and subjective type questions
- **Higher Order Thinking Skills (HOTS):** Challenging questions to hone problem-solving and build up analytical thinking
- **Digital Resources/Virtual Tour:** Video links to enhance understanding and boost research skills
- **India@75:** A celebration of India's achievements in various scientific fields since independence
- **School Preparedness Module (in Class 6):** A comprehensive recap of concepts learnt in the primary classes

Also available:

- **Workbooks:** Provide a comprehensive set of assessment worksheets containing objective and subjective types of questions
- **Teacher's Resource Pack:** A range of teacher resources for each class, both print and digital, for effective classroom transaction and additional instructional ideas

ISBN	Course book	Price
9789354552663	Biology Book 6	450.00
9789354552700	Biology Book 7	515.00
9789354552717	Biology Book 8	535.00
9789354552588	Chemistry Book 6	430.00
9789354552649	Chemistry Book 7	450.00
9789354552656	Chemistry Book 8	450.00
9789354552557	Physics Book 6	450.00
9789354552564	Physics Book 7	530.00
9789354552571	Physics Book 8	550.00

Workbook		
ISBN	Course book	Price
9789354552915	Biology Book 6	200.00
9789354552922	Biology Book 7	200.00
9789354552939	Biology Book 8	210.00
9789354552830	Chemistry Book 6	200.00
9789354552847	Chemistry Book 7	200.00
9789354552854	Chemistry Book 8	210.00
9789354552724	Physics Book 6	210.00
9789354552762	Physics Book 7	225.00
9789354552779	Physics Book 8	250.00



For both Teacher and Students

Only for Teacher's Resource Centre



Frank Science

Classes: 3 – 5

The revised edition of Frank Science for classes 3–5 has been written strictly according to the curriculum released by the Council for the Indian School Certificate Examinations (CISCE), New Delhi. The series follows an experiential and multi-disciplinary approach to learning, connecting syllabus themes with the learners’ local environment. The learning materials help learners develop the essential 21st century skills of communication, collaboration, creativity, critical thinking, digital literacy and life skills.

The books include a wide range of transactional processes such as classroom discussions, case studies, field visits, hands-on experiences, and model making.

- **School Preparedness Module:** Readiness worksheets in class 3 to support learners
- **Learning Outcomes:** SMART (Specific, Measurable, Attainable, relevant, Time-bound) learning outcomes based on Bloom’s Taxonomy
- **Integrative and Holistic Learning Index (IHLI):** A comprehensive list of important 21st century skills and learning methodologies tagged in different components of each lesson
- **Connect:** Interesting activities to generate curiosity
- **Activity/Science Club Activity:** Experiments and activities with STEM/STEAM focus and multidisciplinary/cross-curricular integration to aid experiential learning
- **Eco-soldier/Life Skills/Case Study:** Information about individuals and organisations linked to the Sustainable Development Goals of the United Nations’ to encourage learners to research and take action
- **Challenge Questions/Check Your Progress/Exercises/ Worksheets/Model Test Papers:** A wide range of well-thought-out ‘assessment for learning’
- **Go Virtual:** Educational websites for extended learning
- **Self-assessment:** To help learners identify gaps in their knowledge or skill set and take remedial measures
- **Multi-disciplinary/Cross-curricular Projects:** Activities and tasks to develop knowledge, understanding and practical skills through a study of interconnected topics
- **Project-based Learning:** Group and pair activities to promote experiential learning and collaborative skills
- **360-degree Feedback for Holistic Development:** Customised checklist to assist learners
- **India@75:** Tasks and snippets focussing on developmental activities in our country’s progress as we celebrate 75 years of independence
- **Art-integrated Learning Activities:** Activities to promote creativity as well as make learners aware of the rich cultural heritage of India
- **COVID-19 Poster:** Guidelines to safeguard oneself and others from COVID-19 infection
- **Cyber Safety Pages:** Cyber safety tips in comic format
- **Teacher’s Manual:** A pool of teaching resources such as micro and hybrid lesson plans, answer keys and additional worksheets
- **Digital Resources:** A ready-to-use smart suite of digital resources, closely linked to the curriculum and aligned with the coursebook

ISBN	Course book-ICSE	Price
97893-54554414	Book 3	545.00
97893-54553837	Book 4	580.00
97893-54553882	Book 5	580.00





Frank Primary Science

Classes: 1 – 5

The books are written in a simple and easy to understand manner to meet the requirements of students at primary level.

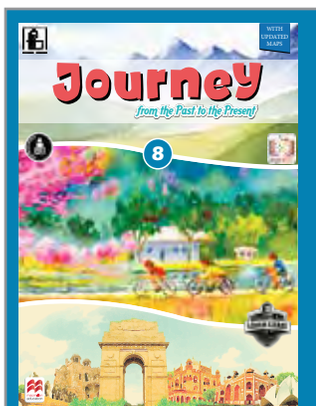
- **Accurate and realistic** illustrations and photographs for the students to relate to their immediate surroundings
- **Fact file** for additional and interesting information
- **Checkpoint** for self-assessment and revision of the topics learnt
- **Recall** to recapitulate the major concepts dealt with in the lesson
- **Science word pile** to familiarise students with science vocabulary
- **Objective, subjective, and Higher Order Thinking Skills (HOTS)** questions to enhance thinking and reasoning skills
- **Value-based questions** to develop life skills and imbibe values
- **Know your scientist** to highlight achievements of scientists
- **Fun time, additional activities, and projects** to encourage learning by doing
- **Recap** for comprehensive revision
- **Inventions by chance!** to acquaint students about great inventions made by accident or simple observations
- **Science is fun!** includes hands-on activities and experiments
- **My Green page** to create environmental awareness
- **Posters on wellness** highlighting benefits of yoga as a way of life
- A comprehensive **Teachers' Manual** to facilitate teaching

ISBN	Level	Price
9789350378069	Book 1	435.00
9789350378076	Book 2	480.00
9789350378083	Book 3	545.00
9789350378090	Book 4	580.00
9789350378106	Book 5	580.00

✓ e-book ✓ Animations ✓ Games ✓ Fascinating facts ✓ Videos

✓ Slide shows ✓ Worksheets ✓ Lesson Plans ✓ Test Generator

✓ For both teachers and students ✓ Only for teachers



Journey– from the past to the present

Classes: 1 – 8

Journey – from Past to the Present is an integrated series of social studies textbooks that follows the guidelines of the National Curriculum Framework 2005. The themes of the series are drawn from various disciplines of social sciences, such as history, geography, political science and economics.

- **Simple language and point-wise presentation** of facts to facilitate quick retention and recall
- **Child-friendly layout** with attractive illustrations/photographs and accurate maps augment the content
- **Let's Vision It** at the beginning of each lesson creates a meaningful context for the concepts dealt with in the chapter
- **Learning objectives** for every lesson provide clearly defined and grade-level appropriate objectives
- **Skill Focus** activities for developing critical thinking skills, such as information gathering, remembering, focusing, organising, analysing and evaluating
- **I Do I Understand** are a range of varied text-based tasks and activities to help students practice and revisit new concepts
- **Fun Activities** are hands-on activities related to real-life experiences and contexts of the students
- **Word Builder** is a ready reference of key terms and their meanings
- **Did You Know** provides interesting facts and trivia on the target concept
- **I Have Learnt** summarises the key points of the lesson for recapitulation
- **Test Papers** in Books 3 to 8 for revision
- **'My Earth Songs'** by **Ricky Kej**, Grammy Award Winning Composer and **Art cards** based on the United Nations Sustainable Development Goals (SDGs) to sensitise students on environmental conservation
- **Picture Connect** – powerful visual and illustrations at the beginning of each lesson for effective teaching-learning
- **Comparative History and Politics** to provide wider perspective and understanding of two contemporary concepts, personalities and events

ISBN	Level	Price
9789388175005	Book 1	370.00
9789388175012	Book 2	415.00
9789388175029	Book 3	425.00
9789388175036	Book 4	470.00
9789388175043	Book 5	460.00
9789388175050	Book 6	590.00
9789388175067	Book 7	615.00
9789388175074	Book 8	615.00





Frank Environmental Studies

Classes: 1 – 2

The series was originally designed as per **NCF, 2005**. It is now revised and revitalised by a close alignment with the pedagogical goals in **NEP 2020**. The series follows a thematic approach covering the scope of Science and Social Studies in an integrated manner. The focus is on learning about the environment, through the environment and for the environment as well as inculcating important values, attitudes and life skills.

The key features have been retained, such as Key Concepts, Connect, Amazing Isn't It? Activities/Projects, Check Your Progress/Evaluation, Challenge Questions, Recap, Integrate, Teacher's Note, Glossary and Posters.

Teacher's Resource Pack: A range of teacher resources for each class, both print and digital, for effective classroom transaction and additional instructional ideas.

What's new?

- Closely aligned with **NEP 2020**
- Closer alignment with the **ICSE curriculum**
- **360-degree holistic progress cards**
- **School Preparedness Module** in Class 1
- Contents tagged for **21st Century Skills, Experiential Learning, Cross-Curricular Connection, Art Integrated Learning**

ISBN	Course book-ICSE	Price
9789354553813	Book 1	415.00
9789354553820	Book 2	425.00

ISBN	Course book-CBSE/State Board	Price
97893-56660236	Book 1	395.00
97893-56660243	Book 2	415.00





Frank Primary Social Studies

Classes: 3 – 5

Revised **Frank Primary Social Studies** for classes 3–5 has been written in accordance with the latest syllabus prescribed by the **Council for the Indian School Certificate Examinations (CISCE)**. Aligned with the **National Education Policy 2020**, the series follows an experiential and cross-curricular approach to learning.

- **School Readiness Module in Book 6:** to bridge the learning gap
- **Mind Map:** at the beginning of each lesson captures the key topics
- **Taking Off:** an interactive activity to start the lesson
- **Think and Answer and Reflective Learning:** questions to hone critical-thinking, reasoning and analysis, and communication skills.
- **Do and Learn:** experiential learning tasks and activities to explore, engage and learn
- **Art Integrated Learning:** to provide unique opportunity to students to explore various themes and concepts through visual and performing arts
- **Competency-based Assessments:** to promote learning and development, and test higher-order skills, such as analysis, critical thinking and conceptual clarity
- **21st Century Skills:** a wide range of transactional processes such as classroom discussions, case studies, field visits, hands-on experiences, and model making to develop 21st century skills
- **Life Skills:** Tasks addressing concerns related to human values, national issues, social and emotional learning
- **Cross-curricular Connections:** multidisciplinary activities that cut across subject boundaries
- **Project-based Learning:** working for an extended period of time to investigate and respond to an authentic, engaging and complex question or problem
- **75 Years of Independence:** special section on India celebrating and commemorating 75 years of independence and glorious history of our people, culture and their achievements
- **360-degree Report Cards:** continuous and comprehensive assessments in the cognitive, affective and psychomotor domains
- **Teacher's Resource Pack:** A range of teacher resources for each class with micro-lesson plans and digital resources for effective classroom transaction and additional instructional ideas

ISBN	Level	Price
9789354554285	Book 3	415.00
9789354554292	Book 4	425.00
9789354554308	Book 5	450.00

DIGITAL LEARNING RESOURCES

This book is accompanied with a ready-to-use smart suite of digital learning resources, closely linked to the curriculum and aligned with the coursebook. Click on the URL to register and access the digital learning resources.
<https://www.macmillaneducationeverywhere.com/>

✓ Animations

✓ Interactive Activities and Games

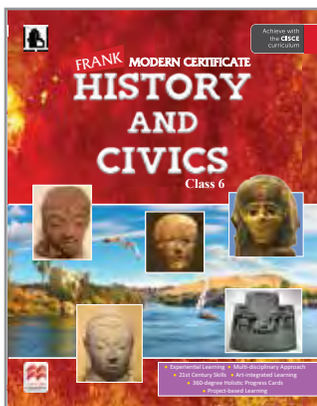
✓ Learn More

✓ Lesson Plans

✓ Worksheets

✓ Test Generator

➤ For both Teachers and Students
➤ Only for Teachers in Resource Centre



Frank Modern Certificate History and Civics

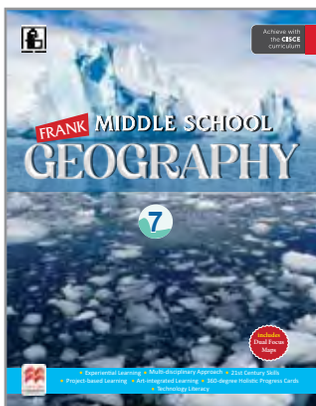
Classes: 6 – 8

The revised edition of **Frank Modern Certificate History and Civics** for classes 6-8 has been written strictly according to the latest curriculum released by the **Council for the Indian School Certificate Examinations (CISCE)**. Aligned with the **National Education Policy 2020**, the series follows an experiential and cross-curricular approach to learning.

- **School Readiness Module in book 6:** to bridge the learning gap
- **History Alive!/Political Life Alive!:** a visual introduction to the topic to engage and generate interest
- **Learning Outcomes:** mapped to the ICSE syllabus, using Bloom's Taxonomy approach
- **During Reading:** flow charts of key concepts and interrelated themes and timelines
- **Experiential and Constructivist Learning:** a wide range of transactional processes such as classroom discussions, case studies, field visits, hands-on experiences, and model making
- **Connecting Past with Present:** contemporary examples on events from the past and their relevance today
- **Analysing Primary Sources:** a special section to foster inquiry-based learning
- **Comparative History:** a tool to study and compare the uniqueness and the commonalities of important historical developments across the world
- **Competency-based Assessments:** to promote learning and development, and test higher-order skills, such as analysis, critical thinking and conceptual clarity, as per the latest pattern of ICSE board exams
- **Go Local!:** activities for experiencing history and political life in local surroundings
- **History Through Art:** to analyse historical artwork to develop historical thinking
- **75 Years of Independence:** special section on India celebrating and commemorating 75 years of independence and glorious history of our people, culture and their achievements
- **Cross-curricular Activities:** multidisciplinary activities that cut across subject boundaries
- **GPBL (Project-based Learning):** to gain knowledge and skills by working for an extended period of time to investigate and respond to an authentic, engaging and complex question or problem
- **Art Integrated Learning:** to provide unique opportunity to students to explore various themes and concepts through visual and performing arts
- **360-degree Report Cards:** continuous and comprehensive assessments in the cognitive, affective and psychomotor domains
- **Teacher's Resource Packs:** micro-lesson plans including strategies, worksheets, answers to end of the lesson tasks to aid teaching

ISBN	Level	Price
9789354554230	Book 6	490.00
9789354554247	Book 7	540.00
9789354554254	Book 8	550.00





Frank Middle School Geography

Classes: 6 – 8

Frank Middle School Geography for classes 6–8 has been written strictly according to the latest curriculum released by the **Council for the Indian School Certificate Examinations (CISCE)**, New Delhi. Aligned with the **National Education Policy 2020**, the series follows an experiential and cross-curricular approach to learning.

- **School Readiness Module in Book 6:** to bridge the learning gap
- **Before Reading and Making Connection:** interactive pictures to initiate discussion
- **Learning Objectives:** mapped to the ICSE syllabus, using Bloom’s Taxonomy approach
- **During Reading and Visual Mapping:** Mind maps of key concepts and interrelated themes for easy understanding and retention
- **Warm-up Exercise:** interesting activities to tap prior knowledge
- **I am a Geographer!:** a special section to foster inquiry-based learning and develop geographical thinking
- **Know Your Geography:** activities to explore geographical sources of information
- **Experiential and Constructivist Learning: Learn By Doing** section with a wide range of transactional processes such as classroom discussions, case studies, field visits, hands-on experiences and model making to develop 21st century skills
- **75 Years of Independence:** special section on independence and glorious history of our people, culture and their achievements
- **Cross-curricular Connections:** activities to perceive connection between geography and other subjects
- **Project-based Learning:** working for an extended period of time to investigate and respond to an authentic, engaging and complex question or problem
- **Art Integrated Learning:** to provide unique opportunity to students to explore various themes and concepts through visual and performing arts
- **Competency-based Assessments:** to promote learning and development, and test higher-order skills, such as analysis, critical thinking, and conceptual clarity, as per the latest pattern of ICSE board exams
- **360-degree Report Cards:** continuous and comprehensive assessments in the cognitive, affective and psychomotor domains
- **Teacher’s Resource Packs:** micro-lesson plans including strategies, worksheets, answers to end of the lesson tasks to aid teaching

ISBN	Course book	Price
9789354554155	Book 6	495.00
9789354554162	Book 7	505.00
9789354554179	Book 8	560.00
Workbook		
9789354554186	Book 6	180.00
9789354554193	Book 7	195.00
9789354554209	Book 8	195.00

DIGITAL LEARNING RESOURCES

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<https://www.macmillaneducationeverywhere.com/>



✓ Animations



✓ Interactive Activities and Games



✓ Learn More



✓ Lesson Plans

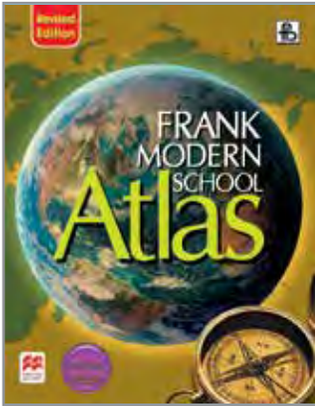


✓ Worksheets



✓ Test Generator

← For both Teacher and Students ← Only for Teachers in Resource Center



Frank Modern School Atlas

Frank Modern School Atlas fulfils key requirements of Geography and History for all school curricula. Includes wide range of detailed and accurate physical, political and thematic world and continent maps with demographic categorisation

ISBN	Level	Price*
97893-89518610	Frank Modern School Atlas	555.00

* MRP inclusive of taxes.



Frank Planet First

Classes: 1 – 5

The series is suitable for schools affiliated to the Central and State Boards of School Education. It follows a holistic approach - 'Alternative to Homework'

- **Let's Dive In** builds on the students' prior experiences, knowledge and skills
- **Think Tank** (HOTS) questions challenge
- **Off the Hook** gives interesting snippets of information
- **Fish Out** encourages the spirit of inquiry, which helps develop problem-solving skills
- **Pair and Share** develops social and conversational skills through discussions
- **Active Fish** are projects and activities that encourage independent work
- **Let's Reel In** are flowcharts that sum up the key points of the lessons
- **Catchwords** introduce new and difficult words for quick reference
- **Wise Fish and Nice Fish** are life skills and value-based questions
- **Free Eco Stickers** with messages on environment conservation
- **Free Poster on Wellness** highlighting benefits of yoga as a way of life
- **Voyage**, a dynamic app, for experiential learning

ISBN	Level	Price
9789350377888	Book 1	365.00
9789350377895	Book 2	415.00
9789350377901	Book 3	520.00
9789350377918	Book 4	535.00
9789350377925	Book 5	545.00





English Rose

Classes: 1 – 8

English Rose blends structural and communicative approaches to language teaching, making it possible to maximise learner engagement. With a range of learner-centred tasks, the series has been designed to meet the needs of today's learners.

- **Revision Units** at the beginning of books 1, 2 and 6 for a smooth transition between classes
- **Classical as well as Contemporary Texts** with equal focus on Indian and non-Indian writers
- **Picture Stories** in books 1–5 and extracts from **graphic versions** of classics in books 6–8
- **Stimulating Tasks** that focus on the literary, linguistic and figurative aspects of poems
- **Pictorial Grammar** to teach the concepts with fun while engaging learners actively
- **Graded and Spiralling Practice** of dictionary skills, punctuation, spelling and pronunciation
- **Listening Tasks** for global and detailed understanding of texts
- **Theme-linked** speaking tasks with peer-assessment
- **Writing Supported** with formats and samples for learners to write with confidence
- Books 1–5 are accompanied by **Reading Camp** for reading pleasure
- A **Happiness Journal** in books 1–8 to show young learners the path to self-awareness
- **Workbooks** with a complete grammar focus

ISBN	Course book	Price
9789389018073	Book 1	490.00
9789389018080	Book 2	505.00
9789389018097	Book 3	505.00
9789389018103	Book 4	530.00
9789389018110	Book 5	540.00
9789389018127	Book 6	545.00
9789389018134	Book 7	545.00
9789389018141	Book 8	560.00
Workbook		
9789389018158	Book 1	290.00
9789389018165	Book 2	290.00
9789389018172	Book 3	300.00
9789389018189	Book 4	300.00
9789389018196	Book 5	305.00
9789389018202	Book 6	305.00
9789389018219	Book 7	305.00
9789389018226	Book 8	310.00

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<https://learningresources.macmillaneducation.in/>


✓ e-book


✓ Animations


✓ Audio


✓ Authors


✓ Listening & Speaking

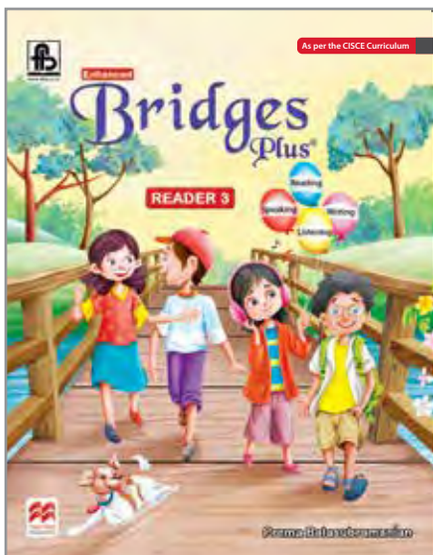

✓ Learn More


✓ Lesson Plans


✓ Worksheets


✓ Test Generator

✓ For both Teachers and Students
✓ Only for Teachers



New Bridges Plus

Classes: 1 – 8

This edition is closely aligned with the curriculum of the Council for the Indian School Certificate Examinations as well as the National Curriculum Framework for the Foundational Stage 2022 and the National Curriculum Framework for School Education 2023. With a focus on stories and poems of high literary value, the series approaches language learning through literature while blending structural and communicative methodology.

- A strong **focus on classics and time-honoured writers, poets and stories**
- Substantial **inclusion of Indian texts**
- **Learning outcomes:** indicated for every lesson to enable goal-oriented learning
- Activities for **experiential learning** with a **cross-curricular approach** to promote 'learning through reflection on doing'
- Special **focus on communication**, both oral and written
- **Dictation and recitation activities** to hone learners' spelling and elocution skills
- **Stepwise teaching of grammar** from learning the concept, to practicing it and finally applying it in contextual tasks
- Inclusion of **green literature** in all grades to sensitise learners towards environmental issues
- Weekend **composition tasks** for immersive practice of writing skills
- **ICT-integrated projects** and activities for communicative and collaborative learning
- A strong **focus on diversity, equity and inclusiveness**
- **360-degree holistic progress cards** to encourage regular, formative and competency-based assessments
- Workbooks with **additional reading comprehension questions** on lessons in the Readers

ISBN	Course book	Price
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978-9356666818	Book 3	515.00
978-9356668140	Book 4	530.00
978-9356666177	Book 5	530.00
978-9356666009	Book 6	560.00
978-9356665859	Book 7	560.00
978-9356666344	Book 8	565.00
Workbook		
978-935666-6627	Book 1	280.00
978-9356668300	Book 2	290.00
978-9356667167	Book 3	290.00
978-9356666986	Book 4	300.00
978-9356666511	Book 5	300.00
978-9356667501	Book 6	300.00
978-9356667280	Book 7	310.00
978-9356669598	Book 8	325.00



✓ Animations



✓ Audio



✓ Interactive Activities and Games



✓ Learn More



✓ Lesson Plans



✓ Worksheets



Suryakiran

Classes: Praveshika – 8

Suryakiran is a well-graded series, suitable for all Boards of Examination. The series has been developed with the objective of improving language skills with the infusion of various activities and tasks that focus on Listening, Speaking, Reading and Writing skills.

- Every lesson is carefully mapped to the learning outcomes specified by NCERT's learning indicators and learning outcomes of elementary stage
- The selections in each grade are well balanced, and takes into consideration the varied interests of learners
- Lessons are graded from simple to complex to facilitate the graded development of linguistic and communicative skills
- **Highly-graded Grammar** with comprehensive rules, examples and application tasks
- **Value-based Activities** to inculcate positive attitudes and moral values
- **Reading for Pleasure** to develop reading habits and language skills
- Comprehensive teacher's resources with all books
- **'Meri Dharti Ke Geet'** sensitises learners on the need for environmental conservation

ISBN	Course book	Price
9789389018653	Praveshika	255.00
9789389018660	Book 1	415.00
9789389018677	Book 2	425.00
9789389018684	Book 3	440.00
9789389018691	Book 4	470.00
9789389018707	Book 5	480.00
9789389018714	Book 6	495.00
9789389018721	Book 7	490.00
9789389018738	Book 8	490.00



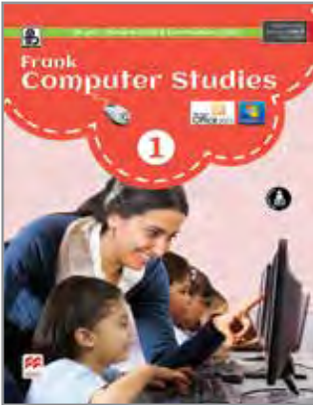
Hindi Vyakaran Evam Rachna

Classes: 3 – 8

- Includes simple and clear explanation of grammar rules
- Wide range of fun activities like word grids and puzzles

ISBN	Level	Price
9789350374160	Book 3	355.00
9789350374177	Book 4	365.00
9789350374184	Book 5	390.00

ISBN	Level	Price
9789350374191	Book 6	415.00
9789350374207	Book 7	470.00
9789350374214	Book 8	485.00



Frank Computer Studies (As per CISCE Curriculum)

Classes: 1 – 8

Frank Computer Studies is an easy-to-follow, step-by-step method for effective learning. It conforms to the curriculum prescribed by the Council for the Indian School Certificate Examinations (CISCE). The series is based on Windows 7 and Microsoft Office 2013 with activities transcending various subjects.

- **I will learn about** outlines key learning objectives
- **Computers** list the new terms learnt at the end of each chapter
- **Keyboard-Shortcuts** provides keyboard short-cuts for menu commands to save time
- **Computer Manners** explain good computing habits and practices to students
- **Safe Online** inculcates habits of being safe online and good etiquette
- **Bits n Bytes** introduces nuggets of interesting information about the topic in consideration
- **Let's Try!** incorporates in-text exercises on a topic to reinforce the students' understanding of the topic
- **Cyber Hub** develops analytical and critical thinking of students through application based exercises and transdisciplinary activities in real-life situations
- **Exercises** help assess the learning of students
- **Let's Do!** hands-on lab activities encourage students to do practical activities using concepts learnt and information gathered from their surroundings or online
- **Teacher's Corner** gives some key guidelines to the teacher and tips for conducting practical classes
- **Now I Know** summarises the key concepts covered in the chapter
- **Worksheets** at regular intervals test students as a part of continuous assessment
- **Sample Practice Questions** based on National Cyber Olympiad
- **Teacher's Manual** includes guidelines and techniques to assist teachers in teaching effectively

Sticker activities in classes 1 and 2 to make learning enjoyable



Frank Computer Science

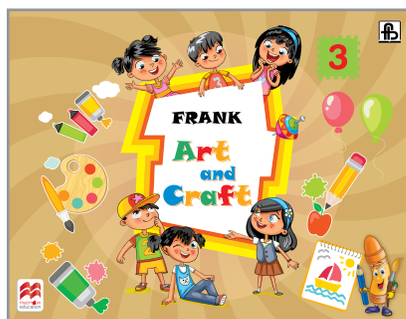
For CISCE Boards

Classes: 1 – 8

The series introduces new language and application programs such as Scratch and GIMP. The text has been further simplified, reorganised and reshuffled to suit the level of learning across classes. A large number of new exercises and activities have been added.

- Based on **Windows 7** and **MS Office 2010**
- Open source software **Tux Paint**, **Scratch**, **Stygz** and **GIMP** introduced at appropriate levels
- Chapters on **Android operating system**, **Flash**, and **Adobe Photoshop** introduced
- **At a Glance** at the beginning of chapter emphasises key learning objectives
- A variety of **interesting exercises** and **activities** for comprehensive assessment of learning
- New **Think and Answer** section to help develop higher order thinking skills (HOTS)
- **New Section on Lab Activities** to facilitate learning by doing
- **Teacher's Notes** at the end of each chapter for quick tips to the teacher
- **A Computer Dictionary** section with a glossary of important computer terms
- **Sample Practice Questions** to prepare students for National Cyber Olympiad
- **Teacher's Manual** for each book include guidelines and techniques to assist teachers in teaching effectively

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9789350378793	Book 2	335.00
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9789350378816	Book 4	405.00
9789350378823	Book 5	420.00
9789350378830	Book 6	465.00
9789350378847	Book 7	475.00
9789354550959	Book 8	495.00



Frank Art and Craft

Classes: 1 – 5

Frank Art and Craft, aims to promote creative skills in students through interesting activities. The series follows a participatory approach rather than an instructive approach.

Students are introduced to art through scribbling, drawing lines and figures and then progressing to higher forms of creativity.

- Each book contains ample number of art and craft activities, closely aligned to the curriculum
- Craft activities include thumb printing, clay modelling, printing and collage making
- Free-hand drawing, colouring, painting activities using different media, such as crayons, pencils and water colours are taught in a step-by-step manner

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9789350376010	Book 1	195.00
9789350376027	Book 2	195.00
9789350376034	Book 3	195.00
9789350376041	Book 4	195.00
9789350376058	Book 5	195.00

Get Ready to Know More

Classes: 1 – 8

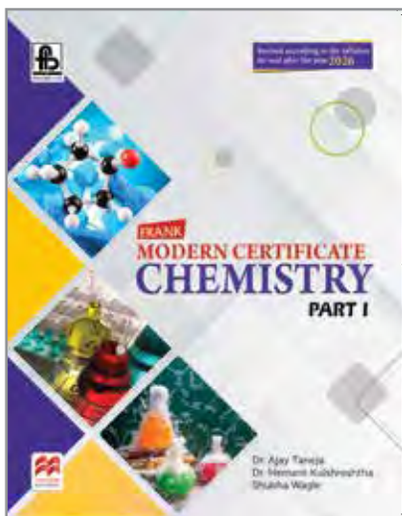


The series is designed to make teaching and learning interactive. It has a captivating new format with the addition of current events and recent developments in different spheres.

Based on the thematic approach envisaged by the National Curriculum Framework for School Education, the series combines a medley of aspects: **General Knowledge**, **General Awareness**, **Personality Development** and above all, **Life Skills** and **Values for Life**.

- **General Knowledge** does not encourage rote learning. It lays emphasis on the importance of topics in terms of their relevance and areas recommended for learning.
- **General Awareness** helps students to know more about the world around them. With a global perspective on content, it helps students to develop an understanding about the people, places and things in the world today, and acquire an interest in current affairs.
- **Personality Development** is taken care of by topics on individual behaviour and responses to various life situations. It is aimed at grooming students, to help them develop the skills of communication and more importantly, to encourage them to develop confidence in themselves for their holistic development.
- **Life Skills** helps students develop the abilities and skills to deal effectively with the demands and challenges of everyday life.
- **Values for Life** helps students distinguish right from wrong with the help of specially designed tasks and activities.
- The series is based on the **3 Rs of learning: Read, Record and Recall**. Not only will the students read and record but also, most importantly, recall what they learnt in the lessons.

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978-9356665712	Book 3	345.00
978-9356666979	Book 4	330.00
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978-9356668256	Book 7	360.00
978-9356666139	Book 8	370.00



Frank Modern Certificate Physics/Chemistry/Biology

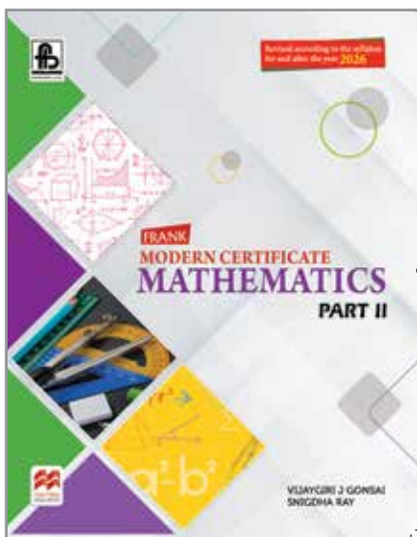
Classes: 9 – 10

The series is prepared according to the latest and complete syllabus prescribed by the council for the ICSE examination to be held in and after the year 2021.

- Illustrative examples, Important definitions and key concepts highlighted in-text
- **Physics** - Exhaustive solved numericals.
- Exercises based on examination specifications
- Previous Years' Questions and additional practice tests
- **Model Test Papers** based on past years' examination papers
- Exhaustive exercises and examination oriented **practice questions**

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9789356666641	Biology	495.00
9789356666047	Chemistry	295.00
9789356666702	Physics	475.00

ISBN	Level	Price
Class 10		
97893-56669680	Physics	545.00
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Frank Modern Certificate Mathematics

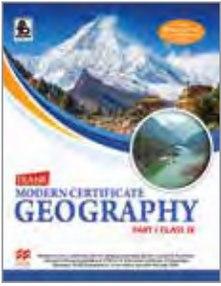
Classes: 9 – 10

This series has been written in accordance with the new syllabus prescribed by the Council for ICSE Examinations, to be held in and after the year 2021.

It aims to help students acquire knowledge of various terms, concepts, processes, techniques and principles related to Mathematics.

- **Fast Forward:** To prepare the students to do quick calculations
- **Exercise:** To hone mathematical skills through practice
- **Assess Yourself:** For assessment and feedback
- **Step Up:** To sharpen logical skills
- **Be Alert:** To help students avoid common mistakes
- **Sum Up:** To give a quick reference point for concepts
- **Model Test Papers** given at the end of the book consisting of questions from past year's board examination
- **Enrichment:** To deepen understanding of the concept under study

ISBN	Level	Price
9789356668393	Class 9	590.00
97893-56665989	Class 10	660.00



Frank Modern Certificate Geography

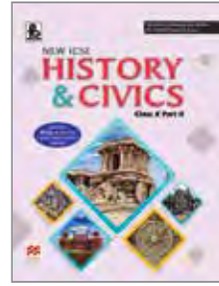
Classes: 9 – 10

The series is written in conformity with CISCE.

- Includes a separate section on Sample Papers; Survey Maps; and a section on the details of Internal Assessment and Practical Work/Project Work, which form an integral part of the final assessment in geography
- Liberal use of four-colour maps, diagrams, tables, sketches, plans, etc., to support the text and make the study of geography more interesting

ISBN	Level	Price
97893-56666245	Reader Class 9	515.00
97893-56665767	Reader Class 10	660.00

Workbook		
97893-56666955	Class 9	275.00
97893-56667563	Class 10	380.00



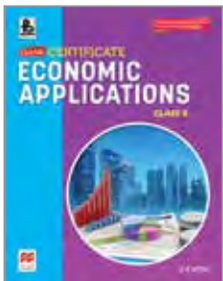
Frank New ICSE History and Civics

Classes: 9 – 10

The series is revised according to the syllabus prescribed for History and Civics by the Council for the ICSE Examinations.

- Details on Internal Assessments, which form an integral part of the final assessment in History and Civics, are given as Appendix

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97893-56667877	Class 9	445.00
97893-56669048	Class 10	555.00



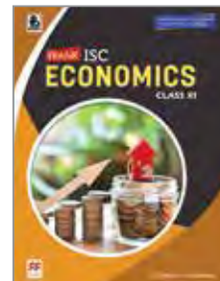
Frank Certificate Economic Applications

Classes: 9 – 10

This series has been thoroughly revised and streamlined as per the scope of the syllabus prescribed by the **Council for the Indian School Certificate Examinations for ICSE** examinations.

- All the topics have been systematically dealt within the chapters
- Latest information provided from Economic Survey and Census of India
- Boxes are used to highlight points relating to descriptive analysis of a topic
- Model Test Papers based on Examinations of ICSE are given at the end of the book to familiarise the students with the question paper pattern

ISBN	Level	Price
97893-56668867	Class 9	400.00
97893-56669758	Class 10	575.00



Frank ISC Economics

Classes: 11 – 12

This series is in conformity with the syllabus prescribed by the Council for ISC examinations.

- Latest information from Economic Survey, World Development Report and Human Development Report has been included
- Definitions of key terms to understand the technical terminologies of economics
- Graphs used to illustrate the basic proposition of economics
- Model test papers based on examinations of ISC along with suggested answers, given at the end of the book, to familiarise students with the question paper pattern and expected answers

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97893-56667266	Class 11	650.00
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For Classes (X and XII)

Frank ICSE/ISC Model Test Papers

For the ICSE/ISC examinations to be held in the year 2025

- Completely revised as per the new syllabus and examination
- Chapterwise key concepts
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- 38 • Solved Examination Paper of the previous years
- All Model Test Papers are strictly in conformity with the latest examination specifications

Frank ICSE/ISC Papers for Classes X & XII aim at providing sufficient practice to the students to face the Examination with confidence and to achieve sure success.

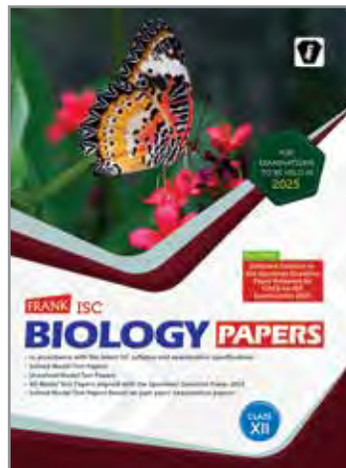
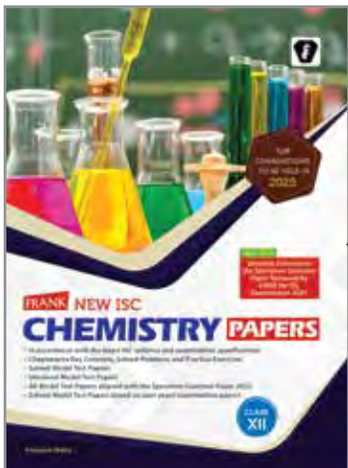
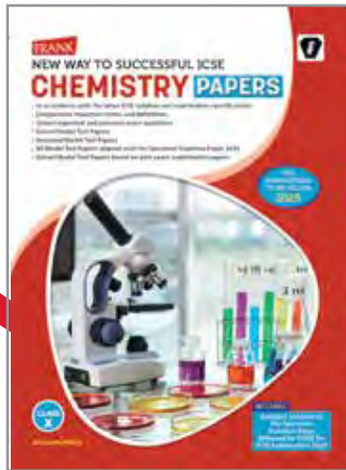
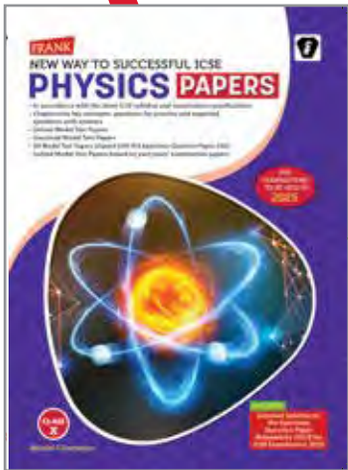
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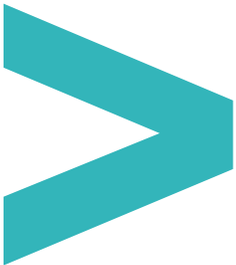
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