

School Catalogue 2023



Dear Educators,

Year 2023 will be a year of hope, as we all gear up to implement the vision of *National Education Policy 2020*. Together, we will develop an inclusive and equitable education system in India, through innovative resources and teaching methods on a foundation of Indian culture and heritage.

With the opening of schools, Macmillan Education is providing educators with both print and digital resources to continue with quality teaching. We are offering curriculum apps, language platforms and assessment solutions – all designed to provide a smooth teaching-learning experience. Our blended learning solution, *Altura-Advancing Learning and Teaching Using Resources and Assessments* saw resounding success in 2022. *Altura* was declared the Best Classroom Tech solution at the World Education Awards, EDTech X Indian Education Awards 2021.

For all our print resources, we are happy to confirm alignment with the NCF mandate 2022 in terms of focus on 21st century skill development, conceptual understanding, use of technology and Indian ethos. Our bestselling series *Frank Middle School Geography*, *Frank New Certificate Biology, Physics and Chemistry, Frank Modern Certificate History and Civics, Frank Experience Science*, *Frank Social Studies, Frank Environmental Studies* have been enhanced and aligned to National Curriculum Mandate 2022. *Frank Experience Science* is also aligned to SDGs and follows the latest experiential learning approach for conceptual understanding and to develop scientific temper in students.

We look forward to providing learners and their teachers with resources and support they need, for a successful academic year.

Rajesh Pasari Managing Director



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Learning Management System

E-books, Lesson Plans and Multimedia Resources

> Assessments, Homework Assignments and Practice Tests

Performance Reports for School Management, Teachers and Students

Printed Coursebooks, Workbooks, Supplementary Readers for English, and Teacher Manuals

App for Teachers and Students

Live Classes with Zoom, Google, Microsoft Integration

Integrated blended learning solution...



Altura macmillan education

Advancing Learning and Teaching Using Resources and Assessments

Altura Classes 1 to 5

Endorsed by



Foundation for Innovation and Technology Transfer, IIT Delhi Altura will enable schools to move to the next level of performance through innovative learning resources and assessments.

Subjects	Classes
Mathematics, English, General Knowledge and Environmental Sciences	1-5
Science and Social Studies	3-5

- Schools will be able to use ALTURA to enhance teachinglearning to take it to next level
- Teachers will use ALTURA effectively to save time and make work easy
- E-learning is the way forward
- Parents will become partners in education by getting full visibility into how their child is performing
- · Students will get conceptual clarity and become learners for life



Level	No. of Books	Price
Altura with EVS Grade 1 (With LMS)	7	₹ 3,207
Altura with EVS Grade 2(With LMS)	7	₹ 3,207
Altura with EVS Grade 3(With LMS)	8	₹ 3,563
Altura with EVS Grade 4(With LMS)	8	₹ 3,563
Altura with EVS Grade 5(With LMS)	8	₹ 3,563
Altura with Science & SST Grade 3(With LMS)	9	₹ 3,463
Altura with Science & SST Grade 4(With LMS)	9	₹ 3,463
Altura with Science & SST Grade 5(With LMS)	9	₹ 3,463

MRP includes 18% GST on LMS.

- LMS includes all digital resources available through the separate log-ins to Teachers & Students.
- Class 3-5 we can choose bundle with EVS or Science basis school requirement

Harnessing Technology for Engaging and Effective Classroom Interactions



• Multiple Delivery Formats – Online and Offline

•

 Works on all Operating Systems: Windows (10+), Linux (Ubuntu), Macintosh, Chromebook; Mobile: Android, iOS

- Works on browsers: Chrome, Firefox, Edge, Safari and Chromebook
- Integration with virtual classroom software: Google Classrooms, Microsoft Teams, Zoom and more

Additional Grammar



Advance your career opportunities with specially curated courses by Macmillan Education India

Our courses and programmes are designed to provide learners with the necessary skills to confidently handle their most important professional milestones. A collection of cognitive, social, and behavioral skills that enable professionals to flourish at all stages of their careers.

To know more, visit:

https://macmillan-education-india.teachable.com/

Be Future Ready!

Learn critical career development skills at your convenience



Upskill yourself with NEP 2020-aligned professional development courses

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Logir

The National Education Policy (NEP) 2020 brings a fresh outlook on teaching-learning through emphasis on experiential learning, art integration and learner centricity.

To develop a capable cadre of teachers ready to adapt to new learner centric methodologies, Macmillan Education offers interactive online courses aligned to NEP 2020. These courses are designed to equip teachers to improve students' understanding of concepts and can be a part of the 50 hours of professional development for teachers, mentioned in NEP 2020.

CERTIFIED COURSES

Critical Thinking in the Classroom

This self-paced course introduces the concept of critical thinking and how to infuse it in the classroom. Educators will be introduced to a teaching methodology that is designed to help them take any concept to the classroom by leveraging the power of critical thinking.

This two weeks course tries to give you an insight into the following concepts,

- What is Critical Thinking
- The origin of Critical Thinking
- Skills needed for Critical Thinking
- Integrating Lesson plans with a Critical Thinking approach
- Techniques to develop a critical thinking environment



Ms. Aparna Athreya Subject Expert STEM Educator and Trainer

Implementing Experiential Learning in Classroom

Implementing Experiential Learning in Classroom. This self-paced course will help you to expand your understanding of what is experiential learning, its importance, and its application of it in your school and classroom to help students achieve better learning outcomes.

- Understanding Experiential Learning
- Kolb's Learning Cycle
- Techniques for Experiential Learning
- Promoting Experiential Learning in Schools
- Experiential Learning Activities



Art Integrated Learning

This self-paced course will help you understand the concept and application of Art Integration in Learning and how you can adopt this in your classroom in line with National Education Policy 2020.

- Understanding Art Integrated Learning (AIL)
- Principles of AIL
- Suggested AIL Activities
- Applications of AIL Approach
- Exemplar Lesson Plans



Dr. Anil Srinivasan Subject Expert Pianist/Founder of Rhapsody

Impactor-Essentials of School Leadership

A 10-hour long self-paced course with both synchronous and asynchronous modes. The objective of this course is to sensitize you to the nuances of leadership and management.

This course consists of eight recorded asynchronous sessions, which will give you some theory and push you to some practice through a set of carefully designed case studies.

What you'll learn

- The symbiotic relationship between the school and society
- Nuances of leadership and management
- Fundamentals of self management
- Subtleties of organizational and academic leadership

Prof. Harish Chaudhry Associate Professor, IIT Delhi



Digital Teaching and Learning Resources



macmillan education everywhere

https://www.macmillaneducationeverywhere.com/

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.



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 playing different types of quizzes with friends and shine on the leaderboard









Frank Primary Maths

Frank Primary Maths covers the syllabi for schools affiliated to all educational boards.

Aims at developing skills such as analysis, problem-solving, critical thinking, and decision-making

- **Replay** recapitulates the concepts learnt in the previous class
- Link to Life contains questions that impart values and life skills
- Math Lab Ideas, Creative Corner and Time to Play build concepts through simple activities and interesting games
- Higher Order Thinking Skills
 (HOTS) questions enhance problemsolving abilities of students

MOREMAT

Math Minute helps students to recall and practice concepts quickly

Classes: 1 - 5

- **Teacher's Tip** includes helpful suggestions for teachers
- Enhance expands the concept under study and deepens its understanding
- World and Maths relates the subject to real-life facts
- Revision Capsule assesses students' grasp of concepts

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MoreMaths is a diagnostic question bank for classes 4–10 with over 10,000 questions. It evaluates a student's learning and suggests remedial measures to fill up the learning gaps. It is aptly supported by multimedia to enhance learning.

http://moremaths.macmillaneducation.in



Mathematics

ISBN	Level	Price
9789350376959	Book 1	425.00
9789350376966	Book 2	465.00
9789350376973	Book 3	500.00
9789350376980	Book 4	530.00
9789350376997	Book 5	565.00



Aligned to National Education Policy 2020



ISBN	Course book ICSE	Price
9789354552014	Book 1	365.00
9789354552052	Book 2	415.00
9789354550041	Book 3	460.00
9789354550126	Book 4	505.00
9789354550249	Book 5	515.00
9789354550270	Book 6	505.00
9789354550348	Book 7	515.00
9789354550423	Book 8	515.00
Workbook		
9789350374337	Workbook 1	190.00
9789350374344	Workbook 2	205.00
9789350374351	Workbook 3	220.00
9789350374368	Workbook 4	220.00
9789350374375	Workbook 5	220.00
9789350376171	Workbook 6	235.00
9789350376188	Workbook 7	235.00
0700350376405	Workbook 8	235.00
9789350376195	WUIKDUUK O	235.00

Course book CBSE/State Board				
9789354551468	Book 1	365.00		
9789354551543	Book 2	415.00		
9789354551611	Book 3	460.00		
9789354551703	Book 4	505.00		
9789354551789	Book 5	515.00		
9789354551888	Book 6	505.00		
9789354551963	Book 7	515.00		
9789354552045	Book 8	515.00		

Joy of Mathematics

(**Classes: 1 – 8**

As per Mandate Document (2022) for National Curriculum Framework (NCF)

Enhanced Joy of Mathematics is a series of mathematics textbooks for classes 1 to 8. Aligned with the **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 essential **21st century skills**.

- Let's Revise Recapitulates previous knowledge of concepts
- Mental Maths Helps students to carry out quick calculations
- 21st Century Skills To prepare learners to become global citizen
- Challenge Encourages students to think out-of-the box
- **Cross-Curricular Connect** Activities to develop knowledge, understanding and practical skills through a study of interconnected topics
- Art Integrated Learning To imbibe the Indian ethos through integration of Indian art and culture
- Fun Maths / Maths games Reinforces the concepts taught in a fun way

- Enrichment Time Provides deeper insights into the concepts under study
- Revision Time/ Exercises/ Worksheets/ Model Test Papers
 A wide range of well-though-out 'assessments for learning'
- Maths Around Us Helps students apply mathematical concepts in real-life situation
- Life Skills (LS) A plethora of life lessons taught through ageappropriate concepts
- 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





Fun with

Stalin Malho

Shelly Jolh

Mental

Mathematics

Exercises in Mental Arithmetic



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	9789386811981	Book 3	175.00
9789386811967	Book 1	150.00	9789386811998	Book 4	175.00
9789386811974	Book 2	150.00	9789386853004	Book 5	175.00

Fun with Mental Mathematics



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 problemsolving 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

ISBN	Level	Price
9789350377185	Book 1	240.00
9789350377192	Book 2	240.00
9789350377208	Book 3	260.00
9789350377215	Book 4	260.00

- 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

9789350377222	Book 5	260.00
9789350377239	Book 6	265.00
9789350377246	Book 7	265.00
9789350377253	Book 8	265.00

REVISED AND ENHANCED



ISBN	Level	Price
978-9354553622	Book 1	360.00
978-9354553639	Book 2	400.00
978-9354553684	Book 3	455.00
978-9354553721	Book 4	470.00
978-9354553738	Book 5	475.00
978-9354553745	Book 6	545.00
978-9354553752	Book 7	550.00
978-9354553806	Book 8	565.00

Classes: 1 – 8

As per Mandate Document (2022) for National <u>Curricu</u>lum Framework (NCF)

Experience Science for classes 1 to 8 conforms to the visions enshrined in the **National Education Policy 2020**. 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.

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
- Warm-up: Interesting and engaging tasks to start the lesson
- **Checkpoint**: In-text exercises to assess the learning progress
- Know More: Amazing facts related to the concepts
- Get it Right!: Information capsule to commonly held misconceptions
- Teacher's Tip: Useful tips for the teachers
- Keywords: List of important terms and their meanings in each lesson
- **Concept recall**: Learning summaries as infographics
- Worksheets and Model Test papers: Four worksheets and two model test papers in each class

- **Getting Ready**: 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
- India @75: Activities and tasks to showcase 75 glorious years of India's progress and achievements in relevant fields
- STEM-focused Activities: Activities and experiments that 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: Activities that focus on learning concepts through interconnected subjects

- Art-integrated Learning Activities: 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!: A two-page spread on healthy living and lifestyle from Food Safety and Standards Authority of India manual
- Self-assessment: To provide learners with an opportunity to selfevaluate their learning process
- 360-degrees Holistic Progress Cards: Continuous and comprehensive assessments in the cognitive, affective and psychomotor domains to assist learners to understand their strengths and weaknesses, and thereby devise remedial strategies to improve learning

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.









As per Mandate Document (2022) for National Curriculum Framework (NCF)

FRANK NEW CERTIFICATE PHYSICS CHEMISTRY BIOLOGY

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: List of learning-outcomes for each chapter to set the agenda for an outcome based learning
- Activities, Experiments and Projects: Hands-on activities/tasks to promote science process skills
- **My Question Time**: A Q&A section to promote questioning and discussion skills among students
- Eco-Soldier: A section to enhance environmental awareness and familiarity with UN Sustainable Development Goals
- **Myth vs Fact**: Popular misconceptions explained to promote scientific and rational thinking
- Science and Scientists: Short biographical information on famous scientists
- Science Alive /Science Talk: Interesting and relevant topics to arouse curiosity and promote discussions by the students
- **Reason Corner**: A section to promote logical thinking which will help in deeper understanding of the topics

- **Prepping for PISA**: Comprehension-based thoughtprovoking questions to enhance understanding and logical thinking on the lines of PISA test held by OECD
- Sci-Vocab: Meanings of new words as a ready reference on the same page
- **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 to test the understanding of students
- Higher Order Thinking Skills (HOTS): Challenging
 questions to hone problem-solving and build up analytical
 thinking
- **Integrate**: Interdisciplinary connections to make meaningful linkages across various subject areas
- **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 both 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	Workbook		
9789354552663	Biology Book 6	400.00	9789354552915	Biology Book 6	160.00
9789354552700	Biology Book 7	455.00	9789354552922	Biology Book 7	165.00
9789354552717	Biology Book 8	475.00	9789354552939	Biology Book 8	170.00
9789354552588	Chemistry Book 6	370.00	9789354552830	Chemistry Book 6	160.00
9789354552649	Chemistry Book 7	380.00	9789354552847	Chemistry Book 7	165.00
9789354552656	Chemistry Book 8	400.00	9789354552854	Chemistry Book 8	170.00
9789354552557	Physics Book 6	380.00	9789354552724	Physics Book 6	175.00
9789354552564	Physics Book 7	470.00	9789354552762	Physics Book 7	190.00
9789354552571	Physics Book 8	485.00	9789354552779	Physics Book 8	205.00

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/





ISBN	Course book	-ICSE Price
97893-54554	414 Book 3	500.00
97893-54553	B37 Book 4	520.00
97893-54553	B82 Book 5	520.00

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

Frank Science

Classes: 3

Frank Science is written in accordance with the guidelines of the **National curriculum Framework, 2005**. The books follow a thematic and multi-disciplinary approach focussing on development of scientific temper.

- **Connect:** Interesting activities at the start of the lessons to generate curiosity
- Science Buzz: Additional interesting information to make learning enjoyable
- Case Study: An in-depth description or analysis of an individual or a group to stimulate new research/initiative
- Eco-Soldier: To sensitise the students towards environmental issues
- Science Speak: An innovative section to develop observation, communication and critical thinking skills
- Sciencetoon: A novel usage of cartoons to enable students understand not only what they learn but also how this learning is relevant in their lives
- Myth or Fact: Myths explained to promote rational thinking
- My Question Time: A Q&A section to promote questioning and discussion skills among students
- Sci-Vocab: Definitions and meanings of some important terms for easy recapitulation

- Activities/ Experiments: Hands-on activities/tasks from everyday materials to promote science process skills
- Projects: Simple but engaging tasks to promote inquiry and encourage selfdirected learning through the use of multiple learning techniques
- Check Your Progress/Evaluation/Test
 Papers: A wide variety of pen-and-paper
 and picture-based questions to reinforce
 learning
- Test Papers: Questions for comprehensive assessment
- Challenge Questions: Higher order questions to hone problem-solving, critical-thinking and analytical abilities
- **Recap:** A summary of the lesson in the form of a mind map to build connections
- Integrate: Tasks to make meaningful linkages within and across various subject areas
- Life Skills: Questions and activities to develop various life skills





ISBN	Course book	Price		
9789350378113	Book 6	600.00		
9789350378120	Book 7	610.00		
9789350378137	Book 8	625.00		
Workbook				
9789350375563	Workbook 6	180.00		
9789350375570	Workbook 7	185.00		
9789350375587	Workbook 8	195.00		

Frank Everyday Science

Classes: 6 – 8



Frank Everyday Science follows a pedagogy that is hands-on and inquirybased. Lessons have been planned so as to integrate knowledge from all spheres of life and link to a student's everyday experience.

- Learning objectives is a ready reckoner of topics explained in the lesson
- Quiz time reinforces knowledge and checks comprehension
- Activities encourage experiential learning
- Let's Summarise is a list of key concepts for quick recapitulation
- Words to Note defines important terms for immediate comprehension
- Let's Revise has assessment questions, including very short answer type questions, short answer type questions, long answer type questions, HOTS,

value-based questions, projects, activities, life skills, and problem solving assessment (PSA)

- Unit Test Papers and Model Test Papers included in each semester for overall assessment of the students
- **Do you Know?** is additional information that satiates the thirst for knowledge
- Beacons of Science highlighting the achievements of some great scientists
- **Teacher's Tip** makes the teachinglearning process exciting
- Teachers' Manual to facilitate teaching





ISBN	Level	Price
9789350378069	Book 1	380.00
9789350378076	Book 2	425.00
9789350378083	Book 3	500.00
9789350378090	Book 4	520.00
9789350378106	Book 5	520.00

Frank Primary Science





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
9789388175005	Book 1	325.00
9789388175012	Book 2	350.00
9789388175029	Book 3	380.00
9789388175036	Book 4	405.00
9789388175043	Book 5	410.00
9789388175050	Book 6	525.00
9789388175067	Book 7	555.00
9789388175074	Book 8	560.00

Journey from the past to the present





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



REVISED AND ENHANCED

ISBN

ISBN

9789354553813

9789354553820

9789387000667

9789387000674

FRANK Environmental Studies

Course book-ICSE

Course book-CBSE/

State Board

Book 1

Book 2

Book 1

Book 2

Price

350.00

380.00

Price

340.00

370.00

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

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/





REVISED AND ENHANCED

FRANK PRIMARST SOCIAL STODES

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. The learning materials are learner-centred, discovery-oriented, discussion and inquiry-based to help learners develop the essential 21st century skills.

- 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 to assist learners to understand their strengths and weaknesses, and thereby devise remedial strategies to improve learning
- 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	370.00	
9789354554292	Book 4	380.00	
9789354554308	Book 5	400.00	







As per Mandate Document (2022) for National Curriculum Framework (NCF)





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)**, New Delhi. Aligned with the **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 inquiry-based to help learners develop the essential **21st century skills**.

- 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 to develop 21st century skills
- Connecting Past with Present: contemporary examples on events from the past and their relevance today
- Analysing Primary Sources: a special section to foster inquirybased 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 to assist learners to understand their strengths and weaknesses, and thereby devise remedial strategies to improve learning
- **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	430.00
9789354554247	Book 7	475.00
9789354554254	Book 8	485.00

DIGITAL LEARNING RESOURCES





REVISED AND ENHANCED



As per Mandate Document (2022) for National Curriculum Framework (NCF)



FRANK MIDDLE SCHOOL GEOGRAPHY

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. The learning materials are learner-centred, discovery-oriented, discussion and inquiry-based to help learners develop the essential 21st century skills of communication, collaboration, creativity, critical thinking, digital literacy and life skills.

- 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 inquirybased 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 India celebrating and commemorating 75 years of 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 to assist learners to understand their strengths and weaknesses, and thereby devise remedial strategies to improve learning
- Teacher's Resource Packs: micro-lesson plans including strategies, worksheets, answers to end of the lesson tasks to aid teaching

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Workbook					
9789354554186	Book 6	135.00			
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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.







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9789350376904	Book 4	300.00
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ISBN	Level	Price
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9789350377444	Book 4	340.00
9789350377451	Book 5	350.00

Frank Primary History and Civics

Classes: 3 – 5

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

- · Based on intensive inquiry-based learning
- The series includes features such as Taking Off, Then and Now, Picture Study, Do it Yourself, Did You Know, Find Out, etc



Frank Primary Geography

Classes: 3 – 5

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

- Develops key concepts and spatial skills, such as locating cities, countries, rivers, mountain ranges, seas, etc., through Geography Skill builder maps
- Content is built around activity based hands-on learning through activities such as Knowledge Box, Curiosity Corner, Learn by Doing





Frank Modern School Atlas

(Classes: 3 – 5)

- 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
9789350378977	Frank Modern School Atlas	435.00

Frank Social Studies Classes: 1 - 5

The books in the series are suitable for schools affiliated to CBSE and other State Boards of Education

• Adopts a multi-disciplinary approach, drawing topics from different branches of Social Studies such as Geography, History and Civics

ISBN	Level	Price	9789350371626	Book 3	360.00
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9789350371619	Book 2	330.00	9789350371640	Book 5	440.00

Frank Fundamentals of Social Science



The textbooks in the series are suitable for schools affiliated to CBSE and other State Boards of Education.

- Each book in this series is divided into three sections – History, Geography, and Social and Political Life
- Includes interesting case studies and
 narratives to facilitate experiential learning







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9789350377550	Book 7	625.00
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9789350377925	Book 5	485.00

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 to school education through 'Alternative to Homework' to nurture a stress-free learning environment.

- Let's Dive In builds on the students' prior experiences, knowledge and skills
- Think Tank (HOTS) questions challenge and support deep levels of thinking and application
- Off the Hook gives interesting snippets of information
- **Fish Out** encourages the spirit of inquiry, which helps in developing problem-solving skills
- Pair and Share develops social and conversational skills through discussions on the topic
- Active Fish are projects and activities that widen horizons of the students and 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 on the same page
- Wise Fish and Nice Fish are life skills and value-based questions that connect learning with real-life
- 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



Social Science



ISBN	Course book	Price
9789389018073	Book 1	405.00
9789389018080	Book 2	420.00
9789389018097	Book 3	425.00
9789389018103	Book 4	440.00
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9789389018141	Book 8	470.00
	Workbook	
9789389018158	Book 1	230.00
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9789389018196	Book 5	250.00
9789389018202	Book 6	255.00
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9789389018226	Book 8	260.00

English Rose

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

Classes: 1 – 8

- 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





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9789386424372	Book 5	475.00
9789386424389	Book 6	495.00
9789386424396	Book 7	500.00
9789386424402	Book 8	510.00
	Workbook	
9789386424808	Book 1	240.00
9789386424815	Book 2	250.00
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The books in the series incorporate current practices for teaching the four key language skills through thoughtfully designed content and activities.

- Inclusion of Reading Selection from classical and contemporary literature
- Inclusion of Plays in every reader to expose students to language used in drama
- Comprehensive Coverage of Grammar Concepts through a blend of communicative and traditional approaches
- Vocabulary Tasks to build a storehouse of words
- Listening and Speaking Activities in a wide range of task types, often based on real life situations

- Pronunciation tasks with acceptable accents
- Spelling and punctuation activities for mastery over spelling and writing
- Comprehensive and guided writing practice with formats and samples
- A set of Workbooks and Teacher's Manuals complete the learning package of New Bridges Plus





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Book 5

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420.00

Course book

Praveshika

Book 1

Book 2

Book 3

ISBN

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Mill reactions and

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

Suryakiran

- 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

Classes: 3 – 8

 'Meri Dharti Ke Geet' sensitises learners on the need for environmental conservation



Hindi Vyakran Evam Rachna

 Includes simple and clear explanation of grammar rules

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9789350374160	Book 3	305.00
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9789350374191	Book 6	365.00
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9789350374214	Book 8	420.00

 Wide range of fun activities like word grids and puzzles



Classes: 0 – 8





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9789386811424	Book 2	250.00
9789386811431	Book 3	275.00
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9789386811462	Book 6	365.00
9789386811479	Book 7	375.00
9789386811486	Book 8	400.00

Frank Computer Studies

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 netiquette
- **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

Classes: 1 – 8

- 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





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9789350378854	Book 8	450.00

Frank Computer Science

Frank Computer Science is designed in an easy-to-follow, step-by-step method for effective learning.

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, Stykz 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)

Classes: 1 - 8

- 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

FRANK



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

Classes: 1 - 5

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9789350376034	Book 3	155.00
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GET READY TO KNOW MORE



ISBN	Level	Price
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9789386811318	Book 2	255.00
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9789386811349	Book 5	280.00
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9789386811370	Book 8	310.00





The eighth revised edition of **Get Ready to Know More** is a comprehensively graded series of eight books on General Knowledge for classes 1-8. Aligned with the **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 inquiry-based to help learners develop the essential **21st century skills** of **communication, collaboration, creativity, critical thinking, digital literacy** and **life skills**.

- The series combines a medley of aspects: General Knowledge, General Awareness, Personality Development and above all, Life Skills and Values for Life
- Specially designed lessons to develop General Awareness and help students to know more about the world around them, and acquire an interest in current affairs
- Personality Development through activities on individual behaviour and responses to various life situations
- Life Skills lessons and activities help students develop the abilities and skills to deal effectively with the demands and challenges of everyday life
- Special entries on 5 Ws (Who? Where? What? Why? When?) and an H (How?) to help create potential for deeper questioning,

discussion and engagement, thereby, effectively preparing students for a lifetime of learning

- Inclusive Content features pages on the tribes of India, women achievers and people with disabilities
- Informatory Posters on COVID-19 and Safe Usage of Information Technology (Cyber Safety)
- Separate answer booklets for the teachers.
- The Author: Dr Terry O'Brien is an academician, prolific writer, a well-known quiz enthusiast and a freelance media consultant and public broadcaster



Secondary/ Senior Secondary



Frank Modern Certificate Mathematics

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

Classes: 9 - 10

- 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

Classes: 9 -



Frank Computer Applications

Frank Computer Applications has been written in strict conformity with the latest syllabus prescribed by the CISCE

- The books provide a thorough knowledge of MS-Office software
- The books help to understand the fundamentals of computer programming in the Java language



Frank Modern Certificate Physics/Chemistry/Biology



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**

Frank Secondary Science Practicals

Classes: 9 – 10



The book has been specifically designed to lead students to an intelligent understanding of the basic principles and concepts of science by stimulating the imagination, observation and faculty of reasoning by suitably illustrating and dramatising the concepts.

- Separate introductions for Physics, Chemistry and Biology laboratories to make the students aware of instruments, chemicals, precautions to be observed, etc
- Theory with each experiment to familiarise students with terms, principles and techniques involved in the experiment
- Include activities to offer further practice of the procedure
- Ample viva voce questions with answers to fully equip students to face the examination
- Practical skills in the form of multiple choice questions







Frank Modern Certificate Geography

(Classes: 9 – 10)

The series is written in conformity with CISCE for the examination to be held in and after the year 2021.

- 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

Social Science

Frank New ICSE History and Civics

The series is revised according to the syllabus prescribed for History and Civics by the Council for the ICSE Examinations to be held in and after the year 2021.

 Details on Internal Assessments, which form an integral part of the final

assessment in History and Civics, are given as Appendix

Classes: 9



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 to be held in and after the year 2021.

- 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

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FRANK ISC

Frank ISC Economics

Classes: 11 – 12

This series is in conformity with the syllabus prescribed by the Council for ISC examinations to be held in and after the year 2021.

- 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



FRANK ICSE/ISC PAPERS

For the ICSE/ISC Semester 2 examination to be held in the year 2022

Completely revised as per the new syllabus and examination specifications:

- Chapterwise key concepts
- Expected questions with answers
- Solved Specimen Question Paper
- Solved Model Test Papers to serve as models while attempting the question paper
- Unsolved Model Test Papers provided for extensive practice to improve performance in the examination
- All Model Test Papers are strictly in conformity with the latest examination specifications

Frank Way to Successful ICSE/ISC Papers Class X & XII Semester 2 aims at providing sufficient practice to the students to face the Examination with confidence and to achieve sure success.

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