

## Madhuban Class 7

Text-cum-Workbook (Learning without burden) (Text-cum-Workbook) The ebook version does not contain CD.

Understanding Numbers is a carefully written series of mathematics to help students encourage the study of mathematics in the best interactive form. It contains ample practice material, attractive illustrations and real-life examples for the students to relate the topics with their everyday life. Special care has been taken while teaching topics like geometry and probability to the students. Keeping in mind the development status and comprehension level of students, the text has been presented in a well graded manner.

### A Course Book on Science

The Dreamcatcher series of English Readers knits selections from across the world, from every genre, every period into an unusual pattern. Each thread of this pattern tells a story which is unique, muchloved, and thoughtprovoking. Dreamcatcher encourages readers to understand and appreciate literature, and inspires further reading. The books for grades 1 to 8 adhere to the suggested language skill areas and themes defined by the new curriculum published by the CISCE.

Voices, a multi-skill course in English, is an integrated and innovative approach to the teaching and learning of English language skills. completely revised series, mapped according to CBSE curriculum with graded and age-appropriate NCF-recommended themes, stories that help children to interact with the physical environment

Prachtige hervertelling van klassieker door Imme Dros. Vanaf 10 jaar. Mary staarde naar het roestige ding in haar handen. Een sleutel. ‘Misschien lag hij daar wel tien jaar begraven,’ fluisterde ze. ‘Misschien is hij wel van de tuin!’ Ze mocht overal komen, hadden ze gezegd, alleen niet in die ene kamer, en in die ene tuin. Maar Mary hoort geluiden, in de verboden kamer. Inbeelding, zeggen ze. En: verboden! Over de muur van de geheime tuin ziet Mary steeds dezelfde vogel vliegen. Mary houdt niet van verboden en ook niet van geheimen... Kan zij de geheimen ontrafelen? Tonke Dragt over De geheime tuin: ‘Verrukkelijk boek – mijn lievelingsboek. De geheime tuin heeft alles: het is geheimzinnig, spannend en betoverend mooi! Een boek dat ieder kind gelezen moet hebben.’ The Secret Garden van Frances Hodgson Burnett verscheen voor het eerst in 1911. Meer dan honderd jaar later is het verhaal over het stugge, egoïstische weesmeisje Mary dat een verboden, verwaarloosde tuin weer tot bloei weet te brengen – en daarmee zichzelf – nog altijd betoverend voor jong en oud. Prachtige vertelling waarin de parallellen tussen natuur, vriendschap en verbeelding onopvallend lijken, maar magisch zijn.

1. It is a series of English Coursebooks, Workbooks and Literature Readers for classes 1 to 8. 2. Wall of Fame : At the beginning of the book is a gallery of famous authors and characters that the child will meet inside. 3. The use of Graphic Organisers, Timelines and Graphic retelling of stories help develop critical thinking and study skills in learners—two vital tools for learning. 4. Based on the NCF, the series guides learners through the seven stages of a brain-based approach to learning i.e. Pre-exposure, Preparation, Initiation & Acquisition, Elaboration, Incubation & memory encoding, verification & Confidence check, celebration & Integration. 5. The 5Ps address the above stages as follows : Ponder: aids the learners in pre-acquisition of concepts by setting the context, while preparing them to read the text with the aid of the glossary and in-text questions. Prepare: immerses the learners into the context and initiates holistic learning. It helps in the acquisition of newer perspectives through task-based activities. Practise: lays out the canvas for the stage of elaboration, in which the learners analyse and evaluate the text while applying their understanding of it. Perfect: aids memory encoding through drilling of vocabulary and grammar topics. It helps with incubation of concepts. Perform: functions as a confidence check for learners and ensures verification of their performative skills. This stage of summing up allows a functional integration of acquired concepts, leading to a celebration of learning. 6. Cross-curricular (CC) links weave references from other subjects through the chapters. 7. Task-Based Learning (TBL) activities present learners with real-life situations within the classroom. 8. Life Skills (LS) are enhanced through challenging texts and value-based concept checking questions (CCQs). 9. Tense Timelines (5-8): On the last page of the book is a graphic representation of Tenses. 10. Full page Illustrations and Double-spreads in lower classes make learning fun and interesting.

Mathemind series consists of eight workbooks to be used alongside the existing textbooks of mathematics for classes 1–8. The books train the learners to do rapid calculations to acquire proficiency in mathematics. These books provide opportunity to apply various mathematical skills to different situations so as to make systematic thinking a way of life.

### Goyal Brothers Prakashan

1. Textbook from Praveshika, 1 to 8 for ICSE Board. 2. As per ICSE curriculum with questions on Multiple Intelligence, Value based and skill development. 3. Grammar concepts related to the chapter are introduced and well-explained in each chapter as per National Education Policy 4. Tips on 'How to use Hindi Dictionary' is given at the end of the book. 5. Suggestive Question paper for practice. 6. Creative activities to develop interest in te subject 7. 'Reading for Fun' to promote reading. 8. 'Double-spreads' have an assimilation of vivid dimensions of pan India 7. Textbook covers all genres like traditional and contemporary stories, poetry, Historical stories, plays, biographies, interviews, war stories, foriegn literature, letter and reminiscences etc. 8. Topics like Child labour, Nature and Environment, Holy preachings, warriors, status of handicaps in society, , scientific stories, folk tales, traditions prevalent in the society, humour, eradication

of superstition from the society are well covered. 9. Poet/Author description at the end of the chapter 10. Additional information/interesting facts related to the chapter are given in each chapter 11. Suggestive weblinks for Project work 12. Teacher's Manual with Lesson Plan and answers of the questions given in the textbook 13. E-book with voice-over, animations, activities, synonyms, antonyms, vocabulary, short answer questions and Test Generator 14. Web support with additional worksheets 15. MobApp for classes 6 to 8

Environmental Studies: Understanding the World Around Us is a series of five books for classes 1 to 5 on Environmental Studies. The series strictly follows the new NCERT syllabus and the vision of the National Curriculum Framework (NCF) 2005. The series introduces young learners to their environment. They also learn how to preserve it while reading the books. The books have been written in a child-friendly language and are supported by lively illustrations. The concepts have been explained in a simple, clear and logical manner for better understanding. With the aim of overall development of the child Madhubun Tamil series has been launched. This book consists of new constructive approach in its teaching methodology, selection of topics, activities and digital support. In this book, we gradually move to the matter. Almost all forms of Tamil literature have been introduced and taught. All lessons end with constructive and progressive activities. We tried to cover all known, popular and inspirational facts from Tamil belt.

????? ?????? ????????? ?? ?????????? ?? ?????????? ?????? ????? 2016 ??? ????? ?????????????? ????? ??? ??? ?? ?????????? ?????????? ?? ?????? ?? ?? ?? ??? ?????? ?? ?????????? CBSE ??? ICSE ?????? ?????????????? ?? ??????? ?????-????? ??????? ????? ?? ???

Targeting Mathematics series consists of nine textbooks; one for Primer and eight textbooks for classes 1–8. These books have been formulated strictly in accordance with the Continuous and Comprehensive Evaluation (CCE) approach of Central Board of Secondary Education (CBSE) and are based on the latest syllabus. The series also conforms to the guidelines of National Curriculum Framework 2005. The books have been written by experienced and renowned authors.

A book on Grammar

The Workbook series as the name suggests has been designed by Arihant with an aim of helping students practice the concepts using hundreds of practice questions of all types which have been or may be asked in the upcoming CBSE Examinations. . It is a practice book aimed at mastering the concepts and acquiring comprehensive knowledge about the varied types of questions asked in CBSE Class 7th Social Science Examination. The present workbook for CBSE Class 7th Social Science Examination has been divided into three sections namely History, Civics and Geography, each sub-divided into number of chapters as per the syllabi of CBSE Class 7th Social Science Curriculum. The History section covers New Kigs & Kingdoms, The Delhi Sultans, The Mughal Empire Rulers & Buildings, Devotional Paths To The Divine, The Making of Regional Cultures, etc whereas the Civics section covers On Equality, Role of the Government in Health, Growing up as Boys & Girls, Women Change the World, Understanding Media, Market Around Us, Struggle for Equality, etc. The Geography section on the other hand covers Our Environment, Inside our Earth, Our Changing Earth, Air, Water, Life in the Deserts, etc. Each chapter in the book contains ample number of practice questions which have been designed on the lines of questions asked in previous years' CBSE Class 7th Social Science Examination. The book contains hundreds of practice questions like MCQs, True-False, Matching, Fill-Up, VSA, SA, LA, etc. All the questions covered in the book are strictly based on NCERT. The varied types of practice questions will make sure that the students get an insight into the kind of questions asked in the CBSE Class 7th Social Science Examination. The book also contains three assessment sheets which have been designed as per the latest examination pattern. This book is a proven tool to help students score high in the upcoming CBSE Class 7th Social Science Examination. As the book contains ample number of examination pattern based practice questions, it for sure will act as perfect practice workbook for the upcoming CBSE Class 7th Social Science Examination.

Contributed articles presented earlier at a seminar.

1. It is a series of eight textbooks for Classes 1 to 8 that conforms to the vision of National Curriculum Framework and is written in accordance with the latest syllabus of the CBSE. 2. Learning Objectives: Lists well what a learner will know and be able to do after studying the chapter. 3. Let's Recall: Refreshes the concepts learnt in the form of a revision exercise to brush up the concepts taught in previous chapters or grades. 4. Let's Begin: Introduction to the chapter. 5. My Notes: Tips to help the learner remember the important points/formulae taught in the chapter. 6. Let's Try: Simple straight forward questions for quick practice while studying any topic based on the first two levels of Bloom's Taxonomy —Knowledge and Understanding. 7. Error Alarm: Common mistakes which learners commit often along with the correct way of doing the same. 8. Know More: Additional information for the learners relating to the concepts learnt in the chapter 9. Maths in My Life includes questions relating Maths to daily life and which can help relate the topic with the environment (life) around us. 10. Tricky Maths: Challenge questions to help the learners build thinking skills and reasoning skills by solving tricky questions. 11. Project Work: Projects which can help learners connect Math with our daily life or that take the concepts learnt to a new level. 12. Concept Map: Summary points to list the important concepts learnt in the chapter in a crisp form. 13. Test Zone: Revision exercise of the concepts learnt in the chapter. This includes both objective and subjective type of questions. 14. Mental Maths: Maths problems for performing faster calculations mentally. 15. Maths Master: Involves deep critical thinking of learners about any topic, concept, relation, fact or anything related to that chapter. May have open ended questions or extension of the topic. 16. Application in Real-Life: Every chapter in each book also explains how and where it is used in daily life. 17. In the Lab: Math lab activities for helping the learners understand the concepts learnt through hands-on experience. 18. Practice Zone: Chapter-wise practice sheets includes subjective questions for additional practice which are a part of each book.

1. It is designed in accordance with the latest guidelines laid by NCERT for classes 1 to 8. 2. Aims to inculcate inquisitiveness and passion for learning. 3. The chapters are designed in a manner that leads to comprehensive learning of concepts, development of investigative and scientific skills and the ability to probe into problems and find a possible solution. 4. The content of the series is supported by alluring

