Active Minds Alphabet

Active Minds ABC Writing Book
Children are first taught to draw lines, curves and patterns. Initially, a large-format space has been provided, followed by the space of a conventional four-line exercise book. Pages for periodic revision of the letters learnt earlier add value to these books.

Active Minds Nursery Rhymes (1, 2)
Well-known nursery rhymes have been presented along with contemporary drawings. The vibrant colours used add to the fun.

Active Minds 1–50 Number Book
This is a child's first number book. The drawings allow children to fill in colours, making learning numbers fun. A lot of space has been provided for practice.
Active Minds 1–100 Number Book
This book provides writing practice of numbers 1–100. Also included are number-based activities and periodic revision of writing numbers learnt earlier.

Active Minds Table Book with Exercises
This unique book teaches children the concept of multiplication. The stress is on understanding rather than learning by rote. Exercises have been included and are designed to make the child use his/her analytical faculties.

Holiday Homework Book (1, 2, 3)
The series has been prepared to keep kindergarten-going children in touch with studies during vacations. These books provide a lot of fun by way of puzzles, activities, colouring exercises and simple quizzes. They can also be used for home assignments and revision.
Writing Fun: 1–100
This book teaches children to write the numbers 1 to 100 step by step. The spaces provided in the exercises are about the same as in a 4-line exercise book. Reinforcement exercises are provided after a group of numbers. Types of exercises include counting and colouring, counting and writing, matching the number to the picture.

Writing Fun (Capital Letters, Small Letters)
This book begins by teaching children to draw lines and curves, and then to form letters of the English alphabet. Initial exercises have ample space for writing letters in large size. The practice pages have the same space as that of a 4-line exercise book. Reinforcement exercises are provided after a group of letters. There are a variety of exercises.

Bright Start Primer (A1, A2, B1, B2)
This is a comprehensive course designed for pre-primary classes. It includes English, mathematics and environmental science. This term-book series imparts basic knowledge in language, comprehension, numbers and simple mathematical operations. It also makes children aware of their surroundings.
**First Illustrated Dictionary**
Apart from the meanings of words, it teaches:
- Plurals
- Different names for the same things
- Pronunciation
- Numbers, months, colours (at the back of the book)

**A Compact Dictionary**
An ideal dictionary for school-going children, it includes relevant modern words with more traditional vocabulary.

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**Grammar in Action (1–5)**
This series of 5 books is meant for the primary-school classes. The books present the rules of grammar and give the students ample opportunity to use them meaningfully. Picture composition, comprehension, vocabulary exercises and puzzles are included.

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**Success in Spelling**
This book demonstrates that English spellings can be learnt systematically if we remember a few rules. Exercises have been included.
**In Other Words**  
A Beginner’s Thesaurus  
The headwords in this thesaurus have been arranged in a user-friendly way. The book contains not only synonyms but, where relevant, antonyms alongside.  

**Use Your Words**  
This is a unique dictionary of word usage. Each word or phrase has been illustrated with an example of its use. Graded exercises have been given at the end of the book.  

**Bal Manjari (Varna Gyan)**  
This book introduces children to the Hindi alphabet through colourful and lively presentation. It also provides space to let children practise writing the letters.  

**Bal Manjari (Varna Mel)**  
The book is designed to teach simple words in Hindi.
Bal Manjari (Shabda Gyan)
Apart from word formation, this book introduces students to sentence formation by using rhyming sentences.

Vatika (Praveshika, 1–5)
This series of Hindi readers, suitable for all Boards, has carefully selected text to make learning fun. Classic and contemporary stories, poems and age-appropriate essays have been included. The books are in workbook format with innovative exercises.

Hindi Reader (0, 1–5)
The books incorporate stories, essays, dramas, biographies, and lessons on Indian art and culture. Each lesson is followed by a comprehensive exercise section, which includes questions on grammar.

Hindi Reader Abhyas-Pustika (0, 1–5)
Based on the 'Hindi Reader' series, these workbooks are ideal for learning Hindi grammar and comprehension.
Sulekh (1–5)
This is a series of well-planned and graded Hindi handwriting books. Rhyming sentences used throughout take away the drudgery of handwriting practice.

Sahi Shabda Sahi Vartani (1–5)
This series provides exercises which will help students avoid common errors in the spellings of Hindi words.

Vyakaran Bharati (1–5)
This is a part of a series of Hindi grammar books for primary-school students. The content has been graded carefully, keeping in mind the level of comprehension and the language skills of the students. The lessons are well organised and structured with easy-to-read explanations and features that help the students understand the basics of Hindi grammar.

Saral Hindi Vyakaran aur Rachana
One of our popular Hindi grammar and composition books. Very useful for students of classes 4–7.
Sugam Sanskrit Vyakaran (1, 2)
Sanskrit grammar books for students of classes 5–8. The subject matter has been discussed in a simple style.

Vyakaran Bhaskar
A popular Hindi grammar book for the middle school, written in the author’s distinctive style.

Nibandh Bhaskar
An extremely useful book on Hindi essays for the middle school. Letter writing and important topics on current affairs have been included.

Adhunik Hindi Vyakaran aur Rachana
A highly acclaimed book on Hindi grammar and composition for secondary and +2 students.
Sanskrit Bharati (0, 1–4)
This series is meant for primary- and middle-school students who have taken Sanskrit as their third language. The first three books are based on structures, grammar and vocabulary-building lessons. The other two books incorporate stories, poems, dramas, essays, biographies and lessons on Indian art and culture. Each lesson is followed by a comprehensive section on exercises.

Sanskrit Abhyasini (Praveshika, 1–4)
This is a companion workbook series to the ‘Sanskrit Bharati’ series.

Adhunik Sanskrit Vyakaran aur Rachana
A highly acclaimed book on Sanskrit grammar and composition, this book is meant for students opting for Sanskrit as the third language at the high-school level.
Eso Likhi (1–4)
This is a well-graded Bengali handwriting series, different from the other available books.

Eso Sankhya Likhi
This Bengali number book includes number-based activities and periodic revision of numbers learnt. Large pictures have been given for colouring.

Sahaj Para (1, 2)
These two books are meant for children who have just learnt to read and write conjunct-free words. They contain small pieces on birds, animals, festivals, seasons, etc.

Mahajibaner Katha
This book follows ‘Sahaj Para (1, 2)’ and is designed for children who are learning conjunct letters.
Moner Mato Boi
Bindur Chhele
Ramer Sumati
Abhageer Swarga • Mahesh
This series includes Bengali classics presented as supplementary readers for school-going children.

Chhelebela
Jibonsmriti
These classic autobiographical works of Rabindranath Tagore have been provided with annotations and exercises, and presented as supplementary readers for schoolchildren.

Sahitya Bitan (1, 2, 3)
This rapid-reader series for the middle school is ideally suited for students taking up Bengali as their second language. Each piece in these books is followed by a brief introduction to its author and a graded exercise section.

My Grammar Time (1–5)
This is a series of English grammar books for primary-school students. Grammar is taught using simple examples from everyday situations. Each chapter is structured to encourage young learners to identify the different parts of speech and their functions from multiple examples, rather than learning them by rote.
Junior World (for classes 1–5)
This is a series of social studies books for primary-school students. The content has been graded carefully, keeping in mind the level of comprehension and the language skills of the students.

Junior Science (books 1–5)
This science series has been designed to arouse the first-time learner’s interest in science. The text is supported by large photographs and drawings, explanations on how everyday things work and graded exercises. There are also stories, poems and fun activities to make learning enjoyable.

My World (books 1–5)
This is a set of five books on environmental studies for the primary level. An attempt has been made to help children learn by observing, thinking and doing. Colourful pictures and photographs add to the pleasure of reading. Interesting exercises and activities help children discover things by themselves.

We and Our World (for classes 3–8)
This series on environmental education is meant for primary- and middle-school students. Each book is written in a simple and interesting way, and is full of coloured photographs and illustrations. Suggestions for interesting activities and field trips have been included.
Junior Knowledge (1–5)
This is a series on general knowledge for primary-level students. It has been specially designed for ‘learning by doing’. The exercises are supplemented by quizzes and information snippets with well-researched facts and explanations. The layout is innovative and picture-rich, and the first three books have sticker-based exercises to add to the joy of learning. Answers to all the questions have been provided. The answer sheets are detachable.

Log In (1–5)
This is a series of computer-education books for children. The basics of code and coding are taught right from the beginning using innovative methods. The concept of stepwise execution of tasks and flowcharts have been introduced from an early stage. Software programmes are taught using the learn-by-doing method. Sample questions for the National Cyber Olympiad have been given at appropriate levels.

Bright Hearts (1–8)
This is a series on value education and life skills that aims to mould young hearts and minds into confident and caring individuals. It includes thought-provoking stories, poems and anecdotes, and meaningful and fun-filled activities, games and exercises.
Math Steps (A, B, 1–5)
Teachers and parents will be pleasantly surprised by the innovative methodology used in the entire series. The books gradually take students through the various operations in mathematics, introducing concepts and explaining them clearly, and employing ‘steps’ for solving sums. A unique feature of this series is that it has been designed to allow the students to develop logical thinking and analytical skills, so necessary for learning maths.

Ganit Parichay (0, 1–5)
The books in the series are based on the ‘Math Steps’ series and use the same methodology to make learning mathematics intuitive.

Junior Maths (Primer, 1–5)
This series introduces young learners to the world of mathematics. The books have attractive illustrations, numerous exercises divided into assignment-size sections, activities for hands-on learning, special exercises to develop skills in mental maths and worksheets to help remember previously learnt concepts.
**SumMore (Primer, 1–5)**
This series provides supplementary material for primary-school mathematics courses. It has ample exercises for revision and practice, and also puzzles and mental-math exercises.

**Math Activity (1–5)**
Primarily designed to cover the various primary-school mathematics syllabi, the books of the series supplement the textbooks followed in the schools. The stress is on methods and concepts rather than long numerical calculations. 'Puzzle Pages' included in these books are intended to make mathematics interesting and encourage the children to apply their minds. It is ideal for homework, classwork and revision assignments.

**HandiWorks (Primers A, B, C, 1–5)**
This is a series of 8 books, for the pre-primary (A–C) to the junior-school level (1–5). The books are a gateway to the world of creativity, imagination and colours. Different styles and techniques have been put together to help children explore and learn the basic concepts of art and craft. Simple, child-friendly instructions, visual guidance and a variety of exercises are the hallmarks of this series. Craft activities can be done using materials which are easily available.
Knowledge+ (for classes 6, 7, 8)
This is a series on general knowledge for middle-school students. It has been designed for ‘learning by doing’. The exercises and quizzes have a practical approach, related to everyday life, and are supplemented by contemporary and up-to-date information, explanations and hints. The layout is innovative and picture-rich. Answers to all the questions have been provided. The answer sheets are detachable.

Our World: Then and Now (for classes 6, 7, 8)
Social science subjects—geography, history and civics—have been presented in an interesting way with clear pictures and maps. Timelines have been given in the books for classes 7 and 8. At the end of most chapters in history, a section called ‘Around This Time’ has been given. It includes interesting events around the world during the period under study.

Basic Science (for classes 6, 7, 8)
This is a middle-school science series, written according to the CBSE syllabus. Ample photographs, drawings and diagrams supplement the text to help students understand the topics clearly. Suggested activities, experiments and projects can easily be performed by the students using everyday objects. The exercises at the end of each chapter are structured to test the comprehension of the principles and processes.
Mathematics (for classes 6, 7, 8)
This series covers the requirements of various education boards. The presentation is brief but rigorous, with plenty of exercises.

Hands-on Maths (for classes 6, 7, 8)
This is a series which lends itself readily for use in math labs. It is designed to help students learn mathematical concepts by doing various exploratory activities. The concepts covered have been drawn from various branches of mathematics. Expected results of activities, necessary explanations and illustrations have been provided.

Essential ICSE Mathematics (for classes 6, 7, 8)
Based on the latest syllabus, this series lays stress on explaining the concepts lucidly. The text is supported by examples, solved examples and graded exercises with answers. Revision exercises have been provided to help students keep in touch with what they have already learnt and apply multiple concepts.
Essential ICSE History and Civics (for classes 6, 7, 8)
Based on the latest syllabus, this series is meant for ICSE schools. Each book in the series has large, coloured photographs, drawings, maps and timelines. Chapter summaries help recap the main points, and there are plenty of graded exercises.

Essential ICSE Geography (for classes 6, 7, 8)
Based on the latest syllabus, this is an ideal series for the young learner. The text is supported by clear maps, diagrams and pictures. Different types of exercises and activities have been given. Map-based exercises include multiple-choice and error-correction questions.

Geography Workbook (for classes 6, 7, 8)
This series of workbooks for the middle school is designed to develop map skills. Apart from map questions, it also has exercises that quickly cover the important aspects of a topic.
Essential ICSE Biology
(for classes 6, 7, 8)

Each book in this series is full of coloured photographs, diagrams, charts and tables. The activities given in the books will help children develop their skills of making observations, classifying and analysing data, and drawing conclusions. Some chapters also include interesting additional information in a section called 'Postscript'. 'Points to Remember' at the end of each chapter is meant for quick revision. Graded exercises are included.

Essential ICSE Physics (for classes 6, 7, 8)

Each book in this series contains numerous coloured photographs, diagrams and tables to help students understand the text better. The solved numericals, graded exercises and highlighting of important information are meant to make learning easier. 'Points to Remember' at the end of each chapter helps in easy recall. The activities are designed to encourage students to learn by experimenting on their own. Some chapters are followed by a 'Postscript' which provides interesting additional information.

Essential ICSE Chemistry
(for classes 6, 7, 8)

Photographs of different chemical processes have been given to arouse the interest of children. The interesting activities included will encourage the young chemist in a child.
ICSE Chemistry (for classes 9 & 10)
Each book is intended to strengthen the basics of the student in the subject. The text has been presented in a simple and lucid manner. A good number of experiments have been given that use household materials. ‘Points to Remember’ at the end of each chapter makes quick revision easier. Apart from end-of-chapter exercises, ‘Revision Exercises’ have been included periodically so that the students do not forget what they have learnt before as the course progresses.

ICSE Mathematics (for classes 9 & 10)
Each concept in this series of books has been explained in a simple manner, keeping the explanation as brief as possible. The text is supported by an adequate number of examples, solved problems and well-balanced exercises with answers. ‘Keep-in-Touch Worksheets’ have been provided after every 2–3 lessons to help students recap what they have already learnt. ‘Miscellaneous Worksheets’ bring together sums based on multiple concepts.

Secondary School Mathematics (for classes 9 & 10)
These books follow the CBSE syllabus, but differ vastly from other publications of the genre. The series does not intimidate; rather it guides the students through numerous solved examples.
Foundation Science
Physics (for classes 9 & 10)
Biology (for classes 9 & 10)
Chemistry (for classes 9 & 10)

The series is based on the CBSE syllabus. A section called 'Postscript' gives interesting facts about the topic discussed. Simple experiments, which the students can do themselves, have also been given wherever possible.

Basic Chemistry (for classes 11 & 12)

These books follow the CBSE syllabi for classes 11 and 12. The authors are aware that many students feel chemistry calls for memorising formulae and equations. But this is not always true as the subject involves analytical reasoning and rational thinking as well. Thus, emphasis has been laid on explaining the basic concepts and applying them to solve problems. Numericals and solved examples are given wherever required to help students understand the subject better.

Core Chemistry (for classes 11 & 12)

These books are based on the curriculum followed by the CBSE and other boards which follow the Core Syllabus. Concepts are explained in a lucid, simple language. Solved examples within the text help the students grasp the basics. Different types of questions, including objective questions (assertion-reason, matching, comprehension, and so on), are given at the end of each chapter. ‘Miscellaneous Exercises’ provided at the end of the books help students prepare for various competitive examinations.
**Modern Approach to Chemical Calculations**

*An Introduction to the Mole Concept*

This book introduces the mole concept as a tool for solving problems in chemistry. Clearly defined rules are given. The book covers all topics required at the +2 level and for various entrance examinations.

**Organic Chemistry 1:**

*Chemistry of Organic Compounds*

This is a basic text on organic chemistry. Although it primarily follows the +2 syllabus, it should be useful as an introductory course for undergraduates and for those preparing for various entrance examinations. The chapters in the book include solved problems followed by extensive exercises with answers and hints. The book also has a chapter on the types of questions asked in the examinations.

**Organic Chemistry 2:**

*Chemistry of Polymers and Biomolecules*

This is the second of a two-volume text on organic chemistry. Together, the two volumes are meant for +2 students, especially those preparing for engineering and medical entrance examinations, and undergraduate courses in chemistry, biochemistry, molecular biology, genetics and pharmacy. It is also useful for students preparing for CAT and other competitive examinations, including UPSC and other public service commission examinations.

**Entrance Chemistry**

This book is meant for students preparing for engineering and medical entrance tests. It is divided into three sections, on physical, inorganic and organic chemistry. A large number of questions based on multiple concepts have been included. Questions from past competitive examinations have been added to familiarise the students with the standards of these tests.
Modern Approach to Physical Chemistry (1, 2)
- Based primarily on the curriculum prescribed by the UGC
- Also useful for various competitive examinations such as engineering and medical entrance tests, CAT, NET, UPSC and other public service examinations where chemistry is one of the subjects
- Mathematical part made interesting and accessible
- A large number of solved numerical problems to help understand related concepts

Core Physics (for classes 11 & 12)
These books cater to the needs of the students of classes 11 and 12 of CBSE and other boards which follow the Core Syllabus. Solved examples given at the end of each chapter help the students grasp the basics. Different types of questions, including objective and subjective questions, are given in the exercise section. ‘Miscellaneous Exercises’ provided at the end of the book help students prepare for various competitive examinations.

Concepts of Physics (1, 2)
This highly acclaimed series (in two volumes) is meant for +2 (higher secondary) classes. The superbly written text is supported by a large number of solved and unsolved problems. Apart from providing a solid foundation in physics, it prepares the students for all types of competitive examinations.

Bhautiki ki Samajh (1)
This book in Hindi, meant for students of class 11, has been written based on the highly acclaimed book in English: Concepts of Physics. Simple language, examples derived from daily life, and a large number of solved and unsolved numerical problems are the highlights of the book. Every concept is introduced in a methodical manner and explained step-by-step, thus providing a solid foundation in physics. The book helps the students prepare for various competitive examinations.
Numerical Examples in Physics
A large number of problems suitable for the +2 level and competitions have been given in this book.

Solutions to Numerical Examples in Physics
Detailed solutions to all the problems provided in the original book are available in this companion book, written by the same author.

Senior Secondary School Mathematics
(for classes 11 & 12)
These books have been designed to help students tackle +2 as well as competitive examinations. Problems have been graded from the simple to the difficult, with steps and hints provided to guide students.

Biology Lab Manual
(for classes 11 & 12)
Written according to the CBSE syllabus, each book includes simple and clear illustrations, scientific observation tables and chapterwise viva voce questions.
Reactions, Rearrangements and Reagents
This reference book has been designed as a concise collection of important organic named reactions, rearrangements and reagents, along with their mechanisms and synthetic applications. It fulfils the requirements of various competitive examinations and university courses, and serves as a ready reckoner for students and teachers.

Chemistry Lab Manual (for classes 11 & 12)
Written according to the CBSE syllabus, each book includes experiments based on physical, inorganic and organic chemistry, simple diagrams, observation tables, relevant theoretical information, important safety rules and chapterwise viva voce questions.

Problems Plus in IIT Mathematics
This highly acclaimed book is essential for IIT aspirants. Each chapter begins with a summary of facts, formulae and working techniques. A large number of solved problems are coupled with graded exercises and time-bound test papers to provide sufficient practice.

Coaching at Home: Physics
This popular book is useful for different engineering entrance examinations, especially the JEE. It provides the reader with study as well as practice materials.
Tests, Measurements and Research Methods in Behavioural Sciences

This book provides a broad-based introduction to research methods in psychology, education and sociology. It is an ideal text for undergraduate and postgraduate students taking a course in research methodology.

The MCQ series is designed to help students prepare for engineering entrance examinations. In each chapter, questions are graded and arranged topicwise. Answers to all the questions and hints and solutions to difficult questions have been included at the end of each chapter.

Tests, Measurements and Research Methods in Behavioural Sciences

Physics MCQ
Chemistry MCQ
Mathematics MCQ

Physics MCQ
Chemistry MCQ
Mathematics MCQ

Quantum Mechanics

This is a textbook for students taking courses on quantum mechanics at the undergraduate and postgraduate levels. A distinctive feature of the book is its lucidity of exposition. An appendix containing the values of physical constants is added as a ready reckoner. A bibliography and a detailed index have been provided at the end of the book.

Basic Electronics

This book provides an excellent comprehensive introduction to fundamental electronic principles and devices. Suitable as a textbook for BSc, BE, B Tech, and computer-science courses in electronics, it also covers several topics that are useful for first-year postgraduate students of physics and electronics.
Solid State Physics
This book is meant to help students of Physics Honours courses of almost all universities. Written in classroom language, it contains solved problems, exercises, review questions and objective questions. It will also help engineering students studying material science.

The Phonetics and Phonology of English: A Handbook
This book is meant for students and teachers of English language skills. The text is supported by numerous exercises designed especially to improve speaking skills.

Linguistics Simplified: Morphology
Linguistics Simplified: Syntax
Linguistics Simplified: Semantics
This series is meant for undergraduate and postgraduate students studying the English language or specialising in English linguistics.

A Concise History of English
This book chronicles the history of the English language from its prehistoric parentage to the present time. It also describes the way the language has been used in literary texts and the contributions made by the literary authors. Though meant for students and research workers, general readers interested in the history of the English language will also find the book interesting.