

Published by:



Naman Publishing (India) Pvt. Ltd.

A Leading Publisher of Children Books

7/209, Tulsi Chabutra, Tajganj, Agra

Mobile: +91-9837004559, 9927094441,

9927094442

Fax : 0562-2481926

E-mail: namanpublishing@yahoo.com

New Edition

© All rights reserved.

No part of this book may be reproduced or copied in any form or by any means (graphic, electronic or mechanical, including photocopying, recording, taping, or information retrieval system) or reproduced on any disc, tape, perforated media or other information storage device, etc., without the written permission of the publishers.

Every effort has been made to avoid errors or omissions in this publication. In spite of this, some errors might have crept in. Any mistake, error or discrepancy noted may be brought to our notice and it shall be taken care of in the next edition. It is notified that neither the publishers nor the author or seller will be responsible for any damage or loss of any kind, in any manner, therefrom.

Series Editor : Sushil Kumar Singhal Rajendra Shukla

Designed by : Mahi Graphics

Printed at:

The contents, transparencies, illustrations and layout of this book are the sole property of NAMAN PUBLISHING (INDIA), Agra and are copyrighted. Any reproduction in whole or in part in any form what so ever is strictly prohibited.





The present series, Marching Ahead, has been composed by keeping in mind the essentiality of the knowledge of science in the modern era, and is based on the latest syllabus and guidelines issued by the National Council of Educational Research and Training (NCERT).

In these books, the process of learning science is made more effective and enjoyable.

Salient features of the series...

Use of simple and lucid language according to the mental status of the students.

A number of precise illustrations and tables have been included for explaining the contents of the chapter.

- Information regarding the various headings of each chapter under Contents of the Chapter.
- Simple experiments related with the chapter are outlined under the heading Activity.
- Added information has been provided under Interesting Facts.
- The summaries at the end of each chapter are meant as aid to memory under the heading Highlights.
- The Exercise given in each chapter is comprehensive, thorough and of every possible kind.
- Project Work for the students at the end of each chapter.
- Two Model Test Papers to test the comprehension of principles and processes adequately.

With valuable support and encouraging inputs, we hope that these books will help the young learners develop an abiding interest in the environmental phenomena.

We look forward to any other suggestions or criticisms aimed at further improvement of the books in this series.

– Publisher/Author





1.	Nutrition in Plants	5
2.	Nutrition in Animals	11
3.	Animal Fibres : Wool and Silk	19
4.	Heat and Temperature	23
5.	Transfer of Heat	29
6.	Acids, Bases and Salts	33
7.	Changes	40
8.	Atmospheric Pressure, Wind, Storm & Cyclone	44
9.	Climate	49
10.	Soil	53
11.	Structure of Matter	59
12.	Water : A Gift of Nature	67
13.	Light	75
14.	Sound	86
15.	Electrostatic Charge and Effects of Electric Current	94
16.	Atomic Structure	101
17.	Reproduction in Plants	108
18.	Motion and Time	113
>	Model Test Paper – 1	117
>	Model Test Paper – 2	119