

Brain Tunes

Science Worksheets

5



Brain Tunes - Series of Science Worksheets - Book 5

ISBN: 978-93-85871-34-4

All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means, without the prior permission in writing of the publishers.

Nexrise Publications Private Limited

First published 2017

Reprint 2018

Published by A. U. Mohammed Hanifa for Nexrise Publications Private Limited.

We have taken reasonable care to ensure that the contents of the book do not violate any copyright or other intellectual property rights of any person in any manner whatsoever. In the event we have been unable to track any source and if any copyright has been inadvertently infringed, the publisher may please be notified in writing for corrective action.

Nexrise has endeavoured, in all its publications, to utilise graphic materials, sequences and texts which are child friendly and age appropriate and cater to the level and grade of the text.

Nexrise Publications takes complete responsibility in authenticating all the content and its relevance.

Offices: Bengaluru, Ernakulam, Kolkata, Lucknow

Head office: B 44, Sector - 63, Noida 201301, UP, India. Tel: 0120 - 422 7778

Registered office: 6A, 6B, PMR Towers, Menambedu Main Road, Ambattur Industrial Estate, Chennai - 600098.

Tel: 044 - 4232 5522 / 5533 E-mail: admin@nexrise.in, www.nexrise.in



Preface

Brain Tunes is a comprehensive series, comprising of worksheets pertaining to various topics in the subject of Science for classes from 1 to 5. Besides worksheets aiming to reinforce the different concepts as per their respective grades, the value-adding feature called '**Brain Tunes**' offers sufficient opportunity for the learner to think beyond their textbook material, but within the ambit of the concepts taught, and find solutions mostly with an activity-oriented approach. In this manner, Brain Tunes would equip the learner to fair well in their path of learning.



Contents

1. Growing plants	05-07
2. Habitats and adaptations of animals	08-10
3. Food and health	11-13
4. Our skeletal system	14-15
5. Our nervous system	16-17
6. Our houses	18-19
7. Safety and first aid	20-22
8. Matter and its states	23-25
9. Force and energy	26-27
10. Measurement	28-30
11. Air and water	31-32
12. Earth, sun and moon	33-35
13. Light and shadows	36-38
14. Natural disasters	39-41
15. Soil erosion and conservation	42-43
16. Rocks and minerals	44-46
17. Our environment	47-48