

orange books

As per latest Syllabus

THE ADVENTURES OF *i* DISCOVER



SEMESTER 1



ENGLISH
SCIENCE
SOCIAL STUDIES
MATHEMATICS
GRAMMAR
GENERAL KNOWLEDGE



Orange Leaf Publishers



ENGLISH

1. Chinky at a Party  04

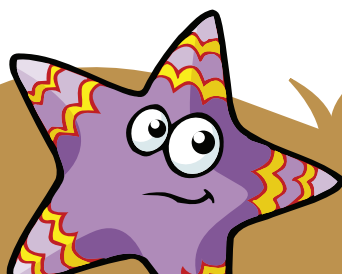
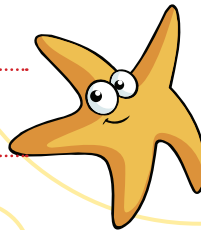
2. A Test of Archery  16

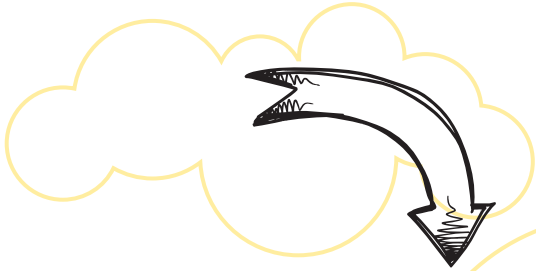
3. The Pied Piper of Hamelin  25

4. Heidi Meets Grandfather  33




5. Knowing Gurudev  41

– *Listening Texts*



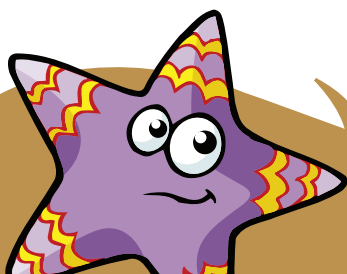


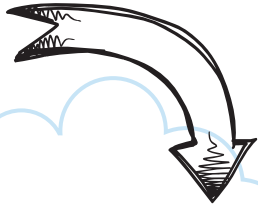
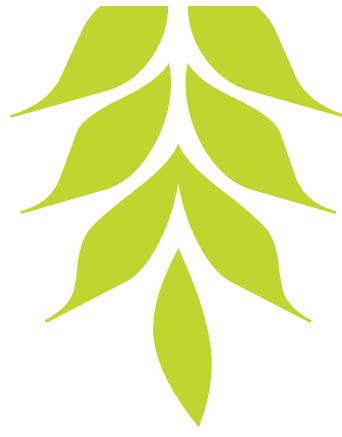
SCIENCE

- | | | |
|---|---|----|
| 1. <i>Animals and their eating habits</i> |  | 51 |
| 2. <i>Safety and Home</i> |  | 59 |
| 3. <i>Precious Soil</i> |  | 67 |
| 4. <i>Living and non-living things</i> |  | 73 |
| 5. <i>Plants differ from animals</i> |  | 79 |
| 6. <i>Parts of a plants</i> |  | 84 |
| 7. <i>Birds and their behaviour</i> |  | 91 |



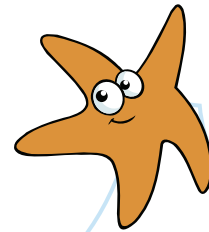
Note: Each lesson has tasks for Formative Assessment (FA) and Summative Assessment (SA)





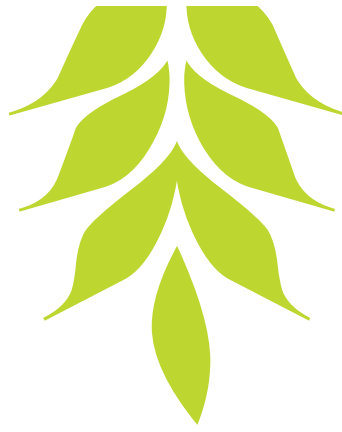
SOCIAL STUDIES

1. The Earth - our home		102
2. How our earth looks		106
3. The earth's neighbours		110
4. Our Environment		115
5. My Country		121
6. The Physical Features of India		126
7. Delhi (The heads of India)		131
8. Mumbai (The gateway of India)		136



Note: Each lesson has tasks for Formative Assessment (FA) and Summative Assessment (SA)





MATHEMATICS

1. Numbers up to Ten Thousand



- Thousand, - Counting by thousands
- Forming Numbers, - Place Value of Digits
- Expanded form of Numbers, - Comparison of Numbers
- Building the Numbers, - Even and odd Numbers

2. Addition



- Exploring Addition, - Number Spiders
- Addition of 3-digit numbers with Regrouping
- Regrouping Tens, - Regrouping Tens and Ones
- Regrouping Hundreds, Addition of Big Numbers

3. Subtraction



- Exploring Subtraction, - Subtraction of 3-digit Numbers
- Subtraction with Zeros and Ones,
- Subtraction of Big Numbers

4. Multiplication



- Multiplying by 7, 8 & 9, - Using the Right Terms
- Multiplication by tens and hundreds
- Multiplication of 3-digit numbers,
- Multiplication of 2-digit numbers
- Lattice method of multiplication
- Word Problems

