Contents

Mathematics	Light, Shadows and
	Reflections 10–11
• Knowing Our Numbers 3–8	• Electricity and Circuits 12–14
• Whole Numbers 9–11	• Magnets 15–16
• Playing with Numbers 12–16	Chemistry
Introduction to Geometrical	•
Concepts 17–21	• Grouping Materials 19–21
Understanding Elementary	• Separation of Substances 22–25
Shapes 22–28	Come, Let us Change
• Integers	Some Things
• Fractions	• Water
• Decimals 46–51	• Air Around Us 31–32
• Data Handling 52–57	Biology
• Mensuration 58–66	• Food : Where Does it
• Algebra 67–70	Come From
• Ratio and Proportion 71–77	• Components of Food 37–39
• Symmetry 78–78	• Fibres to Fabric
• Practical Geometry 79–80	
	• The Living Organisms and their
Science	Surroundings
Physics	• Plants
• Work and Energy 3–6	• Body Movements 50–52
Motion and Measurement	• Things Around Us 53–54
of Distances 7–9	• Garbage In, Garbage Out 55–56