Contents

Mathematics	• Electric Current and its Effects 9–11
• Integers 3–7	• Light 12–15
 Fractions and Decimals	 Chemistry Acids, Bases and Salts
 Comparing Quantities	Water: A Precious Resource 27–29Waste Water Story 30–32Biology
 Perimeter and Area	 Nutrition in Plants
Science Physics 3-5 Motion and Time 6-8	 Transportation in Animals and Plants