Contents

Mathematics

• Rational Numbers	3–5
 Linear Equations in One 	
Variable	6–10
• Understanding Quadrilaterals	11–13
• Practical Geometry	14–15
• Data Handling	16–18
• Squares and Square Roots	19–25
• Cubes and Cube Roots	26–30
• Comparing Quantities	31–34
• Algebraic Expressions and	
Identities	35–38
• Visualising Solid Shapes	39–40
• Mensuration	41–47
• Exponents and Powers	48–53
• Direct and Inverse Proportions	54–58
• Factorisation	59–65
• Introduction to Graphs	66–69
• Playing with Numbers	70–71
Science	

Physics

• Force and Pressure	3–6
• Friction	7–8

• Sound	9–11
• Chemical Effects of Electric	
Current	12–13
• Some Natural Phenomena	14–16
• Light	17–20
• Stars and the Solar System	21–24
Chemistry	
• Synthetic Fibres and Plastics	25–26
Materials : Metal and	
Non-Metals	27–29
• Coal and Petroleum	30-32
• Combustion and Flame	33–36
• Pollution of Air and Water	37–38
Biology	
Food Production and	
Management	39–42
Micro-Organisms : Friend	
and Foe	43–45
Conservation of Plants and	
Animals	46–47
• Cell : Structure and Functions	48–50
• Reproduction in Animals	51–53
• Reaching the Age of	

Adolescence 54–56