



	Exercise	Dimension	Unit	Learning Objectives	Page		
0	5-digit numbers	Number	5-digit numbers	Recognise 5-digit numbers	4		
2	Kilometre	Measures	Kilometre and millimetre	Recognise kilometre	6		
3	Millimetre			Recognise millimetre	8		
4	Multiplication (1)	Number	Multiplication	2-digit numbers x 1-digit numbersSolve problems	10		
5	Multiplication (2)			 3-digit numbers × 1-digit numbers Multiplication of 3 numbers Solve problems 	12		
6	Second	Measures	Time	Recognise second	14		
7	Time interval			Measure and compare the time intervals in secondsSolve problems	16		
Formative Assessment 1							
B	Division (1)	Number	Division	2-digit numbers ÷ 1-digit numbersSolve problems	22		
9	Division (2)			 3-digit numbers ÷ 1-digit numbers Division of 3 numbers Solve problems 	24		
111	Weight	Measures	Weight	 Measure and compare the weights of objects 	26		
•	Gram and kilogram			 Recognise gram and kilogram 	28		





	Exercise	Dimension	Unit	Learning Objectives	Page		
12	Parallel lines	Shape and space	Parallel lines and quadrilaterals	 Recognise the concept of parallel lines 	30		
B	Parallelograms			 Recognise the concept and properties of parallelograms 	32		
14	Trapeziums			 Recognise the concept and properties of trapeziums 	34		
15	24-hour time	Measures	24-hour time	 Recognise the 24-hour time 	36		
Formative Assessment 2							
Summative Assessment							
Challenging Common Mistakes							
Glossary							

ार्वाचिक्ड १

Unit Test 5-digit numbers

Unit Test Kilometre and millimetre

Unit Test Multiplication

Unit Test Time

Unit Test Division

Unit Test Weight

Unit Test Parallel lines and quadrilaterals

Unit Test 24-hour time

Answer Key

