Contents (Contents)

	Exercise	Dimension	Unit	Learning Objectives	Page		
1	Division of decimals (1)	Number	Division of decimals	 Whole numbers or decimals Whole numbers 	4		
2	Division of decimals (2)			 Whole numbers or decimals Decimals 	6		
3	Division of decimals (3)			 Round off the quotients 	8		
4	Mixed operations of decimals			 Mixed operations of decimals 	10		
5	Interconversion between decimals and fractions		Interconversion between decimals and fractions	 Interconversion between decimals and fractions Compare the magnitude of decimals and fractions 	12		
6	Average	Data handling	Average	 Recognise the concept of averages 	14		
7	Understanding percentages	Number	Percentages	 Recognise the concept of percentages 	16		
B	Percentages and fractions			 Interconversion between percentages and fractions 	18		
9	Percentages and decimals			 Interconversion between percentages and decimals Compare the magnitude of fractions, decimals and percentages 	20		
	Formative Assessment 1						
1	Applications of percentages	Number	Applications of percentages	 Solve problems related to percentages Solve problems related to percentage changes 	26		



	Exercise	Dimension	Unit	Learning Objectives	Page		
1	Capacity and volume	Measures	Capacity and volume	 Recognise the relation between capacity and volume 	28		
12	Volume of irregular solids			 Find the volumes of irregular solids by the water displacement method 	30		
B	Circumference (1)		Circumference	 Recognise π Recognise and use the formula for circumference (Circles) 	32		
14	Circumference (2)			 Recognise and use the formula for circumference (Semicircles and quarter- circles) 	34		
15	Area of circles		Area of circles	 Recognise and use the formula for areas of circles 	36		
Formative Assessment 2							
Summative Assessment							
Challenging Common Mistakes							
Glossary							

Includes 8

Unit TestDivision of decimalsUnit TestInterconversion between decimals and fractionsUnit TestAverageUnit TestPercentagesUnit TestApplications of percentagesUnit TestCapacity and volumeUnit TestCircumferenceUnit TestArea of circlesAnswer Ker