Contents Contents

	Exercise	Dimension	Unit	Learning Objectives	Page			
0	Multi-digit numbers	Number	Multi-digit numbers	 Recognise multi-digit numbers Recognise the concept of approximate values 	4			
2	Estimating large quantities			 Estimate large quantities 	6			
3	Base and height of triangles and quadrilaterals		Areas of triangles and quadrilaterals Area of polygons	 Recognise the concept of height of triangles and quadrilaterals 	8			
4	Area of parallelograms			 Recognise and use the formula for finding the area of parallelograms 	10			
5	Area of triangles	Measures		 Recognise and use the formula for finding the area of triangles 	12			
6	Area of trapeziums			 Recognise and use the formula for finding the area of trapeziums 	14			
7	Area of polygons			 Find the area of polygons 	16			
	Formative Assessment 1							
B	Comparing fractions		Comparing fractions, addition and subtraction of fractions	 Compare the magnitude of fractions 	22			
9	Addition and subtraction of fractions with different denominators	Number		 Addition and subtraction of fractions with different denominators 	24			
1	Mixed operations of addition and subtraction of fractions			 Mixed operations of addition and subtraction of fractions with different denominators 	26			



Exercise		Dimension	Unit	Learning Objectives	Page	
1	Multiplication of fractions (1)	Number	Multiplication of fractions	 Fractions × Whole numbers 	28	
12	Multiplication of fractions (2)			Fractions × Fractions	30	
B	Algebraic expressions	Algebra	Algebraic expressions and simple	 Use algebraic expressions to represent the operations involving unknown quantities 	32	
14	Simple equations	equations		 Solve simple equations Solve problems by using equations 	34	
15	Compound bar charts	Data handling	Compound bar charts	 Recognise and interpret compound bar charts Construct compound bar charts 	36	
Formative Assessment 2						
Summative Assessment						
Challenging Common Mistakes						
Glossary						



Unit Test	Multi-digit numbers	
Unit Test	Areas of triangles and quadrilaterals	
Unit Test	Area of polygons	
Unit Test	Comparing fractions, addition and subtraction of	
	fractions	
Unit Test	Multiplication of fractions	
Unit Test	Algebraic expressions and simple equations	
Unit Test	Compound bar charts	
Answer K	еу	