



	Exercise	Dimension	Unit	Learning Objectives	Page		
1	4-digit numbers	Number	4-digit numbers	Recognise 4-digit numbersCount in groups of 200, 250, 500 and 1000	4		
2	Notes in Hong Kong	Measures	Money	 Recognise the notes in Hong Kong Count a group of notes and coins 	6		
3	Use of money			Exchange of notes and coinsRecognise the marked prices from price tags	8		
4	Subtraction	Number	Subtraction	 3-digit numbers – 3-digit numbers 	10		
5	Problems related to money			 Solve problems involving dollars and cents 	12		
6	Mixed operations of addition and subtraction		Mixed operations of addition and subtraction	 Mixed operations of addition and subtraction 	14		
7	Metre	Measures	Metre	Recognise metre (m)	16		
8	Measuring tools			 Choose appropriate tools for taking measurement Estimate the result of measurements with ever-ready rulers 	18		
Formative Assessment 1							
9	Sharing and grouping	Number	Sharing and grouping	 Recognise the basic concept of division: sharing and grouping 	24		
110	Understanding division		Basic division	 Recognise the basic concept of division Recognise the relation between multiplication and division 	26		





Exercise	Dimension	Unit	Learning Objectives	Page		
11 Basic division	Number	Basic division	Basic division	28		
Line segments and quadrilaterals	Shape and space	Line segments and quadrilaterals	 Recognise the concept of line segments and quadrilaterals 	30		
Squares and rectangles			 Recognise the concept and properties of squares and rectangles 	32		
14 Pictograms (1)	Data handling	Pictograms	 Recognise and interpret pictograms 	34		
15 Pictograms (2)			 Construct pictograms 	36		
Formative Assessment 2						
Summative Assessment						
Challenging Common Mistakes						
Glossary						

Indudes 8

Unit Test 4-digit numbers

Unit Test Money

Unit Test Subtraction

Unit Test Mixed operations of addition and subtraction

Unit Test Metre

Unit Test Sharing and grouping

Unit Test Basic division

Unit Test Line segments and quadrilaterals

Unit Test Pictograms

Answer Key

