



	Exercise	Dimension	Unit	Learning Objectives	Page		
0	Telling time	Measures	Time	 Tell time to the hour and half hour 	4		
2	Hour and time interval			Recognise hour (h)Measure and compare the time intervals in hours	6		
B	Week		Date	 Recognise the names of the days of the week 	8		
4	Calendar			 Recognise the names of the months Recognise calendars 	10		
5	3-D shapes	Shape and space	3-D shapes	 Recognise prisms, pyramids, cylinders, cones and spheres 	12		
(Points, straight lines and curves		2-D shapes	 Recognise, draw and make points, straight lines and curves 	14		
7	2-D shapes (1)			 Recognise triangles, quadrilaterals, pentagons, hexagons and circles 	16		
B	2-D shapes (2)			 Draw and make triangles, quadrilaterals, pentagons and hexagons 	18		
Formative Assessment 1							
<u></u>	Addition (1)	Number	Addition	2-digit numbers + 2-digit numbers	24		
111	Addition (2)			 Addition of 3 numbers 	26		





	Exercise	Dimension	Unit	Learning Objectives	Page		
•	Subtraction	Number	Subtraction	 2-digit numbers – 2-digit numbers (without borrowing) 	28		
12	Centimetre	Measures	Centimetre	 Recognise centimetre (cm) 	30		
B	Ever-ready rulers			 Estimate the result of measurements with ever-ready rulers 	32		
14	Coins in Hong Kong		Money	Recognise the coins in Hong KongCount a group of coins	34		
15	Use of money			Exchange of coinsRecognise the marked prices from price tags	36		
Formative Assessment 2							
Summative Assessment							
Challenging Common Mistakes							
Glossary							

Indudes 8

Unit Test Time

Unit Test Date

Unit Test 3-D shapes

Unit Test 2-D shapes

Unit Test Addition

Unit Test Subtraction

Unit Test Centimetre

Unit Test Money

Answer Key

