

		Unit Name	Unit Number
NUMBER AND ALGEBRA (p. 352)	ES1.4 counts and represents numbers, combines separates and groups collections of objects	Whole Numbers	1 2 4 5 6 8 12 14 17 23 24 30 31
		Addition and Subtraction	9 15 21 28
		Multiplication and Division	26
	ES1.5 describes halves	Fractions and Decimals	29
	ES1.6 creates repeating geometric and number patterns that increase or decrease	Patterns and Algebra	11 19
MEASUREMENT AND GEOMETRY (p. 354)	ES1.7 describes and compares lengths, areas, volumes, capacities and masses	Length	13
		Area	27
		Volume and Capacity	3 22
		Mass	3 22
	ES1.8 sequences events, describes duration of activities using everyday language and reads clocks on the hour	Time	18
	ES1.9 represents three- and two-dimensional figures, describes position and follows simple directions	Three-Dimensional Space	16
		Two-Dimensional Space	25
Position		32	
STATISTICS AND PROBABILITY	ES1.10 represents and interprets data displays made from objects and pictures	Data	10
	ES1.11 recognises and labels the elements of chance in familiar activities	Chance	

		Unit Name	Unit Number
NUMBER AND ALGEBRA (p. 352)	1.4 counts, represents and uses numbers in a range of mental strategies involving the four operations	Whole Numbers	1A - 1 4 6 9 17 24
			1B - 33 36 41 49
		Addition and Subtraction	1A - 2 5 12 14 15 20 23 28 30 31
			1B - 34 37 38 40 44 47 52 55 60
		Multiplication and Division	1A - 19 26 27
			1B - 44 51 58 59 62
	1.5 represents halves, quarters and eighths	Fractions and Decimals	1A - 29
			1B - 61
	1.6 creates and completes a variety of patterns and builds number relationships	Patterns and Algebra	1A - 5 11 14 22
1B - 40 43 46 54			
MEASUREMENT AND GEOMETRY (p. 354)	1.7 measures and estimates lengths, areas, volumes, capacities and masses using informal units	Length	1A - 13
			1B - 15
		Area	1A - 21
			1B - 63
		Volume and Capacity	1A - 3 21
			1B - 42 63
		Mass	1A - 3 21
			1B - 53
	1.8 describes, compares and orders duration of events and reads clocks on the half- and quarter-hour	Time	1A - 8 18
			1B - 50
	1.9 investigates three- and two-dimensional figures, describes position and comprehends directions	Three-Dimensional Space	1A - 7 25
			1B - 39
		Two-Dimensional Space	1A - 7 25
			1B - 39 57
		Position	1A - 16
1B - 18			

		Unit Name	Unit Number
STATISTICS AND PROBABILITY	1.10 gathers and organises data, represents data in column and picture graphs and interprets the results	Data	1A - 10
			1B - 45
	1.11 recognises and describes elements of chance in everyday events	Chance	1A - 32
			1B - 64

		Unit Name	Unit Number
NUMBER AND ALGEBRA (p. 352)	2.4 counts, records and uses numbers in mental and written strategies involving the four operations	Whole Numbers	2A – 1 4 9 17
			2B – 33 50
		Addition and Subtraction	2A – 2 6 20 23 24 29
			2B – 34 36 38 53 55 60 62
		Multiplication and Division	2A – 5 8 12 14 19 21 26 27 30
			2B – 37 40 46 51 52 58 59 62
	2.5 represents commonly used fractions and decimals	Fractions and Decimals	2A – 11 15 29
			2B – 41 43 49
	2.6 generates number patterns and completes simple number sentences by calculating missing values	Patterns and Algebra	2A – 14 21 26
2B – 46 53 62			
MEASUREMENT AND GEOMETRY (p. 354)	2.7 calculates lengths, areas, volumes, capacities and masses using formal units	Length	2A – 3
			2B – 35 45 61
		Area	2A – 22
			2B – 45
		Volume and Capacity	2A – 3 13 22
			2B – 35 45 54 61
		Mass	2A – 3 13
			2B – 54 61
	2.8 reads, records and compares time in one-minute intervals and converts between time units	Time	2A – 18
			2B – 56
	2.9 makes and compares three-dimensional objects, identifies two-dimensional shapes and angles, and uses simple maps and plans	Three-Dimensional Space	2A – 31
			2B – 63
		Two-Dimensional Space	2A – 7 16
			2B – 57
		Position	2A – 25
2B – 48			

		Unit Name	Unit Number
STATISTICS AND PROBABILITY	2.10 selects effective data collection methods and constructs, compares and interprets data displays	Data	2A – 10
			2B – 42
	2.11 describes and compares chance events in social and experimental contexts	Chance	2A – 32
			2B – 64

		Unit Name	Unit Number
NUMBER AND ALGEBRA (p. 352)	3.4 selects and applies appropriate strategies to calculate using the four operations	Whole Numbers	3A – 1 9
			3B – 33 41
		Addition and Subtraction	3A – 3 10 20 25
			3B – 35 42 57
		Multiplication and Division	3A – 5 8 17 23 27 29
			3B – 37 40 55 61 63
	3.5 calculates with simple decimals, fractions and percentages	Fractions and Decimals	3A – 3.3 3.5 7 10.4 11 12.2 12.4 18 20.4 20.5 23.2 23.4 25.4 25.5 31
			3B – 39 40.1 42.4 42.5 43 49 50 52 55.3 55.4 55.5 57.5 59 63.5
	3.6 analyses geometric and number patterns and completes number sentences involving the four operations		Patterns and Algebra
3B – 38 45 60			

		Unit Name	Unit Number
MEASUREMENT AND GEOMETRY (p. 354)	3.7 selects the appropriate units to calculate lengths, areas, volumes, capacities and masses	Length	3A – 2 15 21 24
			3B – 34 47
		Area	3A – 15 24
			3B – 47 56
		Volume and Capacity	3A – 2 12 15 21
			3B – 44 53
		Mass	3A – 2 12 21
			3B – 44 53
	3.8 uses twenty-four hour time and twelve hour notation, interprets timetables and constructs timelines	Time	3A – 19
			3B – 51
	3.9 identifies and constructs three-dimensional objects, applies properties of two-dimensional shapes, measures angles and uses grid reference systems	Three-Dimensional Space	3A – 30
			3B – 62
Two-Dimensional Space		3A – 4 16 30	
		3B – 36 48 56	
Position		3A – 22	
		3B – 54	
STATISTICS AND PROBABILITY	3.10 uses appropriate data collection methods, constructs and interprets a range of data displays and analyses small data sets	Data	3A – 6.5 14 26
			3B – 46 58
	3.11 orders the likelihood of simple events on a number line from zero to one	Chance	3A – 32
			3B – 64