

,	Term 1	Term 2	Term 3 O	Term 4 0
Unit 1	1.1 Maths is everywhere1.2 Fact families for addition and subtraction1.3 Regrouping numbers	Unit 10 10.1 Dot plots 10.2 Turnarounds and friendly pairs 10.3 Number sentences and word problems 10.4 PS strategy: Solving a simpler pro	19.3 Subtraction with place value 19.4 PS strategy: Acting out the problem	Unit 28 28.1 Fact families for multiplication and division 28.2 Addition and subtraction 28.3 Column graphs 28.4 Problem-solving practice
Unit 2	2.1 Addition strategies2.2 Subtraction strategies2.3 Place value to thousands2.4 PS strategy: Finding smaller parts of a larger problem	Unit 11 11.1 Solving problems with bar mo 11.2 Comparing graphs 11.3 Equivalent number sentences 11.4 PS strategy: Finding a pattern or using a rule	dels Unit 20 20.1 Rounding to tens and hundreds 20.2 Quadrilaterals 20.3 Multiplication problem-solving 20.4 Problem-solving practice	Unit 29 29.1 Seconds, minutes, hours 29.2 Duration of time 29.3 Fractions as part of a whole 29.4 Problem-solving practice
Unit 3	3.1 Expanded notation3.2 Counting on and back by 1, 10, 1003.3 Comparing numbers3.4 PS strategy: Making an organised list	Unit 12 12.1 Measuring with kilograms 12.2 Area with square metres 12.3 Area with square centimetres 12.4 Revision: Units 10–12	Unit 21 21.1 Equivalent values of money 21.2 Dollars and cents 21.3 Inverse operations 21.4 Revision: Units 19–21	Unit 30 30.1 Fractions on a number line 30.2 Tessellation 30.3 Right angles 30.4 Revision: Units 28–30
Unit 4	4.1 Odd and even numbers4.2 Addition with partitioning4.3 Subtraction with partitioning4.4 Revision: Units 1–4	Unit 13 Investigation: Kilogram quest	Unit 22 Investigation: Big spender	Unit 31 Investigation: Fraction action
Unit 5	Investigation: What's in a thousand words?	Unit 14 14.1 Addition with bar models 14.2 Subtraction with bar models 14.3 Ordering numbers 14.4 Assessment	Unit 23 23.1 Estimation strategies 23.2 Measuring with millimetres 23.3 Time to the nearest minute 23.4 Assessment	Unit 32 32.1 Maps and plans 32.2 Grid references 32.3 Maps and directions 32.4 Assessment
Unit 6	 6.1 Collecting and organising data 6.2 Predicting possible outcomes 6.3 Predicting possible outcomes with spinners 6.4 PS strategy: Making a table or chart 6.5 Assessment 	Unit 15 15.1 Time to the hour 15.2 Measuring with litres 15.3 Comparing and ordering numl 15.4 PS strategy: Working backwa	Unit 24 24.1 Division facts 2, 4 24.2 Division facts 5, 10 24.3 Division problem-solving ds 24.4 Problem-solving practice	Unit 33 Investigation: Kakadu crossing
Unit 7	7.1 Time past the hour7.2 Column graphs7.3 Interpreting graphs7.4 PS strategy: Guessing and checking	Unit 16 16.1 Number patterns 16.2 Multiples 2, 4, 5, 10 16.3 Multiples and repeated addition 16.4 PS strategy: Drawing a picture or diagram	Unit 25 25.1 Division 25.2 Angles 25.3 Connecting cubes 25.4 Problem-solving practice	Unit 34 Maths puzzles and games
Unit 8	8.1 Measuring with metres8.2 Measuring with centimetres8.3 Measuring with metres and centimetres8.4 Revision: Units 6–8	Unit 17 17.1 Multiplication facts 2, 4 17.2 Multiplication facts 5, 10 17.3 Square numbers 17.4 Revision: Units 14–17	Unit 26 26.1 Pyramids and prisms 26.2 Nets of objects 26.3 Possible combinations 26.4 Revision: Units 23–26	Extra investigations Investigation: It's on the cards Investigation: Trash or treasure
Unit 9	Investigation: How do I measure up?	Unit 18 Investigation: Picture perfect patt	erns Unit 27 Investigation: Cube conundrum	Investigation: Top team Investigation: Sprouting surprises