Autumn A  1 Recovery curriculum — Red /Yellow objectives from previous year  2 Recovery curriculum — Red /Yellow objectives from previous year  3 Number: Place Value (within 10)  4 Number: Place Value (within 20)  5 Number: Place Value (within 20)  6 Number: Place Value (within 20)  7 Number: Addition and Subtraction (within 10)  Autumn B  1 Number: Addition and Subtraction (within 10)  3 Geometry: 2D and 3D Shapes  4 Geometry: 2D and 3D Shapes  5 Assessment Week  6 Number: Place Value  7 Number: Place Value  8 Number: Place Value  7 Number: Addition and Subtraction (within 20)  Number: Addition and Subtraction (within 20)  Number: Addition and Subtraction (within 20)  Number: Addition and Subtraction (within 20)	TEBAA	\\/EE\/	CTDAND		
2 Recovery curriculum — Red /Yellow objectives from previous year  3 Number: Place Value (within 10)  4 Number: Place Value (within 10)  5 Number: Place Value (within 20)  6 Number: Place Value (within 20)  7 Number: Addition and Subtraction (within 10)  Autumn B  1 Number: Addition and Subtraction (within 10)  2 Number: Addition and Subtraction (within 10)  3 Geometry: 2D and 3D Shapes  4 Geometry: 2D and 3D Shapes  5 Assessment Week  6 Number: Place Value  7 Number: Place Value  7 Number: Place Value  8 Spring A  1 Number: Addition and Subtraction (within 20)  2 Number: Addition and Subtraction (within 20)	TERM	WEEK	STRAND		
3 Number: Place Value (within 10) 4 Number: Place Value (within 10) 5 Number: Place Value (within 20) 6 Number: Place Value (within 20) 7 Number: Addition and Subtraction (within 10) 8 1 Number: Addition and Subtraction (within 10) 9 2 Number: Addition and Subtraction (within 10) 9 3 Geometry: 2D and 3D Shapes 9 4 Geometry: 2D and 3D Shapes 9 5 Assessment Week 9 6 Number: Place Value 9 7 Number: Place Value 9 7 Number: Addition and Subtraction (within 20) 9 8 2 Number: Addition and Subtraction (within 20) 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Autumn A		previous year		
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7 Number: Place Value  Spring A 1 Number: Addition and Subtraction (within 20) 2 Number: Addition and Subtraction (within 20)		5	Assessment Week		
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		2			
3 Number: Addition and Subtraction (within 20)		3	Number: Addition and Subtraction (within 20)		
4 Number: Addition and Subtraction (within 20)		4	Number: Addition and Subtraction (within 20)		
5 Number: Place Value with 50 (multiples of 2 5 10 included)		5	Number: Place Value with 50 (multiples of 2 5 10 included)		
6 Number: Place Value with 50 (multiples of 2 5 10 included)		6	Number: Place Value with 50 (multiples of 2 5 10 included)		
Spring B 1 Reading week	Spring B	1			
Number: Place Value with 50 (multiples of 2 5 10 included)		2			
3 Assessment Week		3	Assessment Week		
4 Measurement: Length and Height		4	Measurement: Length and Height		
5 Measurement: Length and Height		5	Measurement: Length and Height		
6 Measurement: Weight and Volume		6	Measurement: Weight and Volume		
7 (4days) Measurement: Weight and Volume		7 (4days)	Measurement: Weight and Volume		
Summer A 1 Number: Multiplication	Summer A	1	Number: Multiplication		
2 Number: Multiplication		2	Number: Multiplication		
3 Number: Division		3	Number: Division		
4 Number: Division –		4	Number: Division –		
5 Number: Fractions		5	Number: Fractions		
6 Number: Fractions		6	Number: Fractions		
Summer B 1 Geometry – Position and direction	Summer B	1	Geometry – Position and direction		
2 Assessment Week		2	Assessment Week		
3 Measurement - Money		3	Measurement - Money		
4 Measurement: Time		4	Measurement: Time		
5 End of Year 1 Assessment		5	End of Year 1 Assessment		
6 Measurement: Time		6	Measurement: Time		
7 Number: Place Value within 100		7	Number: Place Value within 100		

TERM	WEEK	STRAND		
Autumn A	1	Recovery curriculum — Red /Yellow objectives from previous year		
	2	Recovery curriculum — Red /Yellow objectives from previous year		
	3	Number: Place Value		
	4	Number: Place Value		
	5	Number: Place Value		
	6	Number: Addition and Subtraction		
	7	Number: Addition and Subtraction		
Autumn B	1	Number: Addition and Subtraction		
	2	Number: Addition and Subtraction		
	3	Measurement - Money		
	4	Measurement - Money		
	5	Assessment Week		
	6	Number – Multiplication and Division		
	7	Number – Multiplication and Division		
Spring A	1	Number – Multiplication and Division		
	2	Number – Multiplication and Division		
	3	Statistics		
	4	Statistics		
	5	Geometry: Properties of shape		
	6	Geometry: Properties of shape		
Spring B	1	Reading week		
	2	Geometry : Properties of shape		
	3	Assessment Week		
	4	Measurement: Length and Height		
	5	Number: Fractions		
	6	Number: Fractions		
	7 (4days)	Number: Fractions		
Summer A	1	Geometry – Position and direction		
	2	Geometry – Position and direction		
	3	Measurement: Mass, Capacity and temperature		
	4	Measurement: Mass, Capacity and temperature		
	5	Assessment Week		
	6	Measurement: Time		
Summer B	1	Measurement: Time		
	2	Number: Place Value		
	3	Number : Addition, Subtraction, Multiplication		
		and Division		
	4	Number : Addition, Subtraction, Multiplication		
		and Division		
	5	END OF YEAR 2 ASSESSMENT		
	6	Number: Fractions		
	7	Investigations		

Autumn A  1 Recovery curriculum — Red /Yellow objectives from previous year  2 Recovery curriculum — Red /Yellow objectives from previous year  3 Number: Place Value  4 Number: Place Value  5 Number: Place Value  6 Number: Addition and Subtraction  7 Number: Addition and Subtraction  8 Number: Multiplication and Division  9 Number: Multiplication and Division  1 Number: Multiplication and Division  1 Number: Multiplication and Division  4 Number: Multiplication and Division  5 Assessment Week  6 Number: Multiplication and Division  7 Measurement: Money  Spring A  1 Statistics  3 Measurement: length and Perimeter  4 Measurement: length and Perimeter  4 Measurement: length and Perimeter  5 Measurement: Honey  Spring B  1 Reading week  Number Fractions  3 Assessment Week  4 Number Fractions  5 Number Fractions  5 Number: Fractions  6 Number: Fractions  7 (4days) Number: Fractions  7 (4days) Number: Fractions  Summer A  1 Measurement: Time  3 Measurement: Time  4 Geometry — Properties of shape  5 Assessment Week  6 Geometry — Properties of shape	TERM	WEEK	STRAND		
2 Recovery curriculum — Red /Yellow objectives from previous year 3 Number: Place Value 4 Number: Place Value 5 Number: Addition and Subtraction 7 Number: Addition and Subtraction 8 1 Number: Addition and Subtraction 9 Number: Addition and Subtraction 1 Number: Multiplication and Division 1 Number: Multiplication and Division 2 Number: Multiplication and Division 3 Number: Multiplication and Division 4 Number: Multiplication and Division 5 Assessment Week 6 Number: Multiplication and Division 7 Measurement: Money  Spring A 1 Statistics 2 Statistics 3 Measurement: length and Perimeter 4 Measurement: length and Perimeter 5 Measurement: length and Perimeter 6 Measurement: Money  Spring B 1 Reading week 1 Number: Fractions 3 Assessment Week 4 Number Fractions 5 Number: Fractions 5 Number: Fractions 6 Number: Fractions 7 (4days) Number: Fractions 7 (4days) Number: Fractions 8 Measurement: Time 1 Measurement: Time 2 Measurement: Time 3 Measurement: Time 4 Geometry — Properties of shape 5 Assessment Week 6 Geometry — Properties of shape					
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7 (4days)  Number: Fractions  1 Measurement: Time 2 Measurement: Time 3 Measurement: Time 4 Geometry – Properties of shape 5 Assessment Week 6 Geometry – Properties of shape		5	Number Fractions		
Summer A  1		6	Number: Fractions		
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4 Geometry – Properties of shape 5 Assessment Week 6 Geometry – Properties of shape		2	Measurement: Time		
5 Assessment Week 6 Geometry – Properties of shape		3	Measurement: Time		
5 Assessment Week 6 Geometry – Properties of shape		4	Geometry – Properties of shape		
, , ,		5			
		6	Geometry – Properties of shape		
Summer B   1   Number: Addition and Subtraction	Summer B	1	Number: Addition and Subtraction		
2 Number: Addition and Subtraction		2			
3 Measurement – Mass and Capacity		3			
4 Measurement – Mass and Capacity					
5 End of Year 3 Assessment		5			
6 Measurement – Mass and Capacity					
7 Investigations / Problem Solving					

Autumn A  1 Recovery curriculum — Red/Yellow objective from previous year 2 Recovery curriculum — Red/Yellow objective from previous year 3 Number: Place Value 4 Number: Place Value 5 Number: Place Value 6 Number: Place Value 7 Number: Addition and Subtraction 8 1 Number: Addition and Subtraction 9 Number: Addition and Subtraction 1 Number: Addition and Subtraction 1 Number: Addition and Division 2 Number: Multiplication and Division 3 Measurement: length and Perimeter 4 Number: Multiplication and Division 5 Assessment Week 6 Number: Multiplication and Division 7 Number: Multiplication and Division 8 Number: Multiplication and Division 2 Number: Multiplication and Division 3 Measurement: Area 4 Number: Fractions 5 Number: Fractions 6 Number: Fractions 6 Number: Fractions 7 Number: Fractions 8 Number: Fractions 9 Number: Fractions 1 Reading week 1 Number: Decimals 5 Number: Decimals 6 Number: Decimals 7 (4days) 8 Number: Decimals 7 (4days) 9 Number: Decimals 7 (4days) 1 Number: Decimals 9 Measurement: Money 1 Measurement: Money 1 Measurement: Time 5 Assessment Week 8 Statistics 9 Geometry: Properties of Shape 1 Statistics 1 Geometry: Properties of Shape 1 Geometry: Properties of Shape 2 Geometry: Properties of Shape 3 Geometry: Properties of Shape 4 Geometry: Properties of Shape 5 End of Year 4 Assessment	TERM	WEEK	STRAND		
3 Number: Place Value 4 Number: Place Value 5 Number: Place Value 6 Number: Place Value 7 Number: Addition and Subtraction 8 1 Number: Addition and Subtraction 2 Number: Addition and Subtraction 3 Measurement: length and Perimeter 4 Number: Multiplication and Division 5 Assessment Week 6 Number: Multiplication and Division 7 Number: Multiplication and Division 8 Number: Multiplication and Division 7 Number: Multiplication and Division 9 Number: Multiplication and Division 1 Number: Multiplication and Division 1 Number: Multiplication and Division 2 Number: Multiplication and Division 3 Measurement: Area 4 Number: Fractions 5 Number: Fractions 6 Number: Fractions 6 Number: Fractions 7 Number: Fractions 8 Number: Decimals 9 Number: Decimals 1 Reading week 4 Number: Decimals 5 Number: Decimals 6 Number: Decimals 7 (4days) Number: Decimals 7 (4days) Number: Decimals 9 Number: Decimals 1 Number: Decimals 9 Number: Decimals 1 Number: Decimals 9 Number: Decimals 1 Number: Decimals 2 Measurement: Money 3 Measurement: Money 4 Measurement: Time 5 Assessment Week 6 Statistics 8 Summer B 1 Statistics 2 Geometry: Properties of Shape 3 Geometry: Properties of Shape 4 Geometry: Properties of Shape	Autumn A	1			
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3 Geometry: Properties of Shape 4 Geometry: Properties of Shape	Summer B	1	Statistics		
4 Geometry: Properties of Shape		2	Geometry: Properties of Shape		
		3	Geometry: Properties of Shape		
5 End of Year 4 Assessment		4	Geometry: Properties of Shape		
2		5	End of Year 4 Assessment		
6 Geometry: Properties of Shape		6	Geometry: Properties of Shape		
7 Geometry: Position and Direction		7	Geometry: Position and Direction		

TERM	WEEK	STRAND		
Autumn A	1	Recovery curriculum — Red/Yellow objective from previous year		
	2	Recovery curriculum — Red/Yellow objective from previous year		
	3	Number: Place Value		
	4	Number: Place Value		
	5	Number: Place Value		
	6	Number: Addition and Subtraction		
	7	Number: Addition and Subtraction		
Autumn B	1	Statistics		
	2	Statistics		
	3	Number: Multiplication and Division		
	4	Number: Multiplication and Division		
	5	Assessment Week		
	6	Number: Multiplication and Division		
	7	Measurement: Perimeter and Area		
Spring A	1	Measurement: Perimeter and Area		
	2	Number: Multiplication and Division		
	3	Number: Multiplication and Division		
	4	Number: Multiplication and Division		
	5	Number: Fractions		
	6	Number: Fractions		
Spring B	1	Reading week		
	2	Number: Fractions		
	3	Assessment Week		
	4	Number: Fractions		
	5	Number: Fractions		
	6	Number: Decimals/Percentages		
	7 (4days)	Number: Decimals/ Percentages		
Summer A	1	Number: Decimals		
	2	Number: Decimals		
	3	Number: Decimals		
	4	Geometry: Properties of Shape		
	5	Assessment Week		
	6	Geometry: Properties of Shape		
Summer B	1	Geometry: Properties of Shape		
	2	Geometry: Position and direction		
	3	Measurement: Converting Units		
	4	Measurement: Volume		
	5	End of Year 5 Assessment		
	6	Number: Place Value		
	7	Number : Addition, Subtraction, Multiplication		
		and Division		

TERM	WEEK	STRAND		
Autumn A	1	Recovery curriculum — Red/Yellow objective from previous year		
	2	Recovery curriculum — Red/Yellow objective from previous year		
	3	Number: Place Value		
	4	Number: Place Value		
	5	Number: Addition and Subtraction		
	6	Number: Multiplication and Division		
	7	Number: Division (also pinpoint assessment)		
Autumn B	1	Number: Fractions		
	2	Number: Fractions/Decimals		
	3	Number: Fractions/Decimals		
	4	Number: Properties of Number		
	5	Assessment Week (also pinpoint assessment)		
	6	Geometry: Position and Direction		
	7	Number: percentages		
Spring A	1	Measurement: converting units		
	2	Measurement: Perimeter, Area and Volume		
	3	Geometry: Properties of Shape		
	4	Geometry: Properties of Shape		
	5	Number: Place Value / Roman Numerals		
	6	Statistics (also pinpoint assessment)		
Spring B	1	Reading week		
	2	Algebra/Ratio		
	3	Number : Multi Step Problem Solving		
	4	Revision: Number / Fractions		
	5	Revision: Ratio and Proportion / Algebra		
	6	Revision: Measurement		
	7 (4days)	Revision: Statistics		
Summer A	1	Revision : Geometry		
	2	Revision		
	3	Revision		
	4	Key Stage 2 Assessment Week		
	5	Transition Work		
	6	Transition Work		
Summer B	1	Transition Work		
	2	Transition Work		
	3	Transition Work		
	4	Transition Work		
	5	Transition Work		
	6	Transition Work		
	7	Transition Work		