Recovery Plan

Power Maths Year 5: Yearly Overview 21-22

What children missed in Y4

Unit 12: Measurement- money Unit 13: Measurement- time

Unit 14: Statistics

Unit 15: Geometry Angles and 2D shapes Unit 16: Geometry Position and Direction

Unit 16: Geometry Position and Direction VE Toythook Strand Unit Number Prorequisite Key lessons							
Y5 Textbook	Strand	Uni		Number of lessons	Prerequisite unit	Key lessons	
Y5 Textbook A	Number – number and place value	1	Place value within 100,000	8	Year 4A Unit 1 4-digit numbers (1)	Lesson 3: Rounding to the nearest 100 Lesson 9: Roman numerals to 100	
	Number – number and place value	2	Place value within 1,000,000	8	Year 4A Unit 2 4-digit numbers (2)	Lesson 4: Ordering numbers to 10,000 Lesson 9: Negative numbers (2)	
	Number – addition, subtraction	3	Addition and Subtraction	10	Year 4A Unit 3 Addition and subtraction	Lesson 7: Subtracting two 4-digit numbers (3) Lesson 10: Estimating answers to additions and subtractions	
Y4 C	Statistics	14				Lesson 2: Charts and tables (2) Lesson 3: Line graphs (1)	
Y5 Textbook A	Statistics	4	Graphs and Tables	5	Year 4C Unit 14 Statistics	See above	
	Number- multiplication and division	5	Multiplication and Division (1)	10	Year 4A Unit 5 Multiplication and division (1)	Lesson 1: Multiplying by multiples of 10 and 100 Lesson 2: Dividing multiples of 10 and 100	
	Measurement	6	Measure- area and perimeter	7	Year 4A Unit 4 Measure – perimeter	Unit 4 Lesson 5: Perimeter of rectilinear shapes (2)	
					Year 4B Unit 7 Measure – area	This was covered remotely Unit 7 Lesson 5: Comparing area	
Y5 Textbook B	Number – multiplication and division	7	Multiplication and Division (2)	11	4A unit 6 Multiplication and division (2)	This was covered remotely Lesson 5: Multiplying a 3-digit number by a 1-digit number Lesson 14: Dividing a 3-digit number by a 1-digit number	
Y5 Textbook B	Number- fractions (including decimals and percentages)	8	Fractions (1)	8	See above for prior learning		
	Number- fractions (including decimals and	9	Fractions (2)	12	See above for prior learning		

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	percentages)					
	Number-	10	Fractions (3)	7	See above	
	fractions				for prior	
	(including				learning	
	decimals and					
	percentages)		5	40	6 1	
	Number-	11	Decimals and	12	See above	
	fractions		percentages		for prior	
	(including				learning	
	decimals and					
	percentages)					
Y5 Textbook C	Number-	12	Decimals	15	Year 4B Unit	Lesson 5: Dividing by 10 (2)
	fractions		2 3 3 1 1 1 1 1		10 Decimals	Lesson 9: Dividing by 100
	(including				(1)	Lesson 5. Dividing by 100
					(1)	
	decimals and					
	percentages)					
Y4 C	Geometry	15	Geometry –			Lesson 1: Identifying angles
			angles and			Lesson 2: Comparing and
			2D shapes			ordering angles
						Lesson 3: Identifying regular
						and irregular shapes
						Lesson 5: Classifying and
						. •
V5 = 11 1 0		10		_		comparing quadrilaterals
Y5 Textbook C	Geometry-	13	Geometry-	7	Year 4C Unit	
Y5 Textbook C	Geometry- Properties of	13	Properties of	7	15 Geometry	See above
Y5 Textbook C		13	•	7		
Y5 Textbook C	Properties of	13	Properties of	7	15 Geometry	
Y5 Textbook C	Properties of shape	13	Properties of shape (1)	7	15 Geometry – angles and	
Y5 Textbook C	Properties of shape Geometry-		Properties of shape (1) Geometry-		15 Geometry – angles and 2D shapes Year 4C Unit	See above
Y5 Textbook C	Properties of shape Geometry- Properties of		Properties of shape (1) Geometry- Properties of		15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry	See above
Y5 Textbook C	Properties of shape Geometry-		Properties of shape (1) Geometry-		15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and	See above
Y5 Textbook C	Properties of shape Geometry- Properties of shape	14	Properties of shape (1) Geometry- Properties of shape (2)	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes	See above See above
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry-		Properties of shape (1) Geometry- Properties of shape (2) Geometry-		15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit	See above See above This was not covered in Y4
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and	14	Properties of shape (1) Geometry- Properties of shape (2) Geometry- Position and	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry	See above See above This was not covered in Y4 Lesson 2: Describing a
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry-	14	Properties of shape (1) Geometry- Properties of shape (2) Geometry-	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position	See above See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6:
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and	14	Properties of shape (1) Geometry- Properties of shape (2) Geometry- Position and	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry	See above See above This was not covered in Y4 Lesson 2: Describing a
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and	14	Properties of shape (1) Geometry- Properties of shape (2) Geometry- Position and	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position	See above See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6:
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and	14	Properties of shape (1) Geometry- Properties of shape (2) Geometry- Position and	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position	See above See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and direction	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and direction	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-converting	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and direction	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals (2) Year 4C	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13 Lesson 5: Problem solving –
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and direction	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-converting	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13
Y5 Textbook C	Properties of shape Geometry-Properties of shape Geometry-Position and direction Measurement	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-converting units	10	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals (2) Year 4C Unit 13 Time	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13 Lesson 5: Problem solving –
Y5 Textbook C	Properties of shape Geometry- Properties of shape Geometry- Position and direction	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-converting units Measure-	5	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals (2) Year 4C Unit 13 Time Not covered	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13 Lesson 5: Problem solving –
Y5 Textbook C	Properties of shape Geometry-Properties of shape Geometry-Position and direction Measurement	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-converting units Measure-volume and	10	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals (2) Year 4C Unit 13 Time Not covered in Year 4	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13 Lesson 5: Problem solving –
Y5 Textbook C	Properties of shape Geometry-Properties of shape Geometry-Position and direction Measurement	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-converting units Measure-	10	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals (2) Year 4C Unit 13 Time Not covered	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13 Lesson 5: Problem solving –
Y5 Textbook C	Properties of shape Geometry-Properties of shape Geometry-Position and direction Measurement	14	Properties of shape (1) Geometry-Properties of shape (2) Geometry-Position and direction Measure-converting units Measure-volume and	10	15 Geometry – angles and 2D shapes Year 4C Unit 15 Geometry – angles and 2D shapes Year 4C Unit 16 Geometry – position and direction Year 4C Unit 11 Decimals (2) Year 4C Unit 13 Time Not covered in Year 4	See above This was not covered in Y4 Lesson 2: Describing a position (2) Lesson 6: Describing a movement on a grid Unit 11 Lesson 7: Problem solving – decimals Unit 13 Lesson 5: Problem solving –