

By Brook Valley Maths Overview

Year Group	Autumn		Spring		Summer	
EYFS	Number: Identifying, ordering and representing numbers 1-5. Counting to 10. Number formation 1-5. Repeating patterns (ABAB)	Number: Identifying, ordering and representing numbers 6-10. One more/One less. Number bonds to 5. Number formation 6-10. Shape: 2D shapes.	Measure: Explore mass and capacity, finding balance. Measuring length and height. Number: Simple addition. Number formation 1-10.	Number: Missing numbers within 10. Odd and even. Counting to 20. Number formation 1-10. Introduce 0. Shape: 3D shapes.	Number: Exploring teen numbers. Number bonds to 10. Repeating patterns (ABB/ABC). Doubling and halving. Number formation – teen numbers.	Number: Identifying, ordering and representing numbers 1–20. Introduce subtraction. Number formation – teen numbers. Shape: Shape recaps (2D and 3D).
Key Vocabulary	https://primarysite-prod.s3.amazonaws.com/uploads/aaa5f015147e4829b6095798f995631d/6153/maths_vocabulary_booklet.pdf See pages 9-12					
Y1	Number: Place value within 20, Addition and Subtraction Geometry: Shape		Number: Place Value within 50, Addition and subtraction Measure: length and height, Weight and volume		Number: Place value within 100 Multiplication and division Fractions Geometry: Position and direction Measure: Time and Money	
Key Vocabulary	https://primarysite-prod.s3.amazonaws.com/uploads/aaa5f015147e4829b6095798f995631d/6153/maths_vocabulary_booklet.pdf See pages 13-16					
Y2	Number: Place value Addition and subtraction, Multiplication and division Measure: Money		Number: Multiplication and division, Fractions Statistics Geometry: properties of shape		Problem solving Geometry: Position and direction Measure: length and height, Capacity, temperature, Time	
Key Vocabulary	https://primarysite-prod.s3.amazonaws.com/uploads/aaa5f015147e4829b6095798f995631d/6153/maths_vocabulary_booklet.pdf See pages 17-20					

Y3	Number: Place value, Addition and subtraction, multiplication and division	Number: Multiplication and division, Fractions Statistics Measure: Money, length and perimeter	Number: Fractions Geometry: Properties of shape Measure: Time, mass and capacity
Key Vocabulary	https://primarysite-prod.s3.amazonaws.com/uploads/aaa5f015147e4829b6095798f995631d/6153/maths_vocabulary_booklet.pdf See pages 21-24		
Y4	Number: Place value, addition and subtraction, multiplication and division Measure: length and perimeter	Number: multiplication and division, Fractions, decimals Measure: Area	Number: Decimals Statistics Geometry: properties of shape, position and direction Measure: Money, Time
Key Vocabulary	https://primarysite-prod.s3.amazonaws.com/uploads/aaa5f015147e4829b6095798f995631d/6153/maths_vocabulary_booklet.pdf See pages 25-28		
Y5	Number: Place value, addition and subtraction, multiplication and division Measure: Area and perimeter	Number: Multiplication and division Fractions Decimals and percentages Statistics	Number: Decimals Geometry: Geometry of shape Position and Direction Measure: converting Units Volume
Key Vocabulary	https://primarysite-prod.s3.amazonaws.com/uploads/aaa5f015147e4829b6095798f995631d/6153/maths_vocabulary_booklet.pdf See pages 29-32		

Y6	Number: Place value Addition Subtraction Multiplication Division Fractions Geometry: position and direction	Number: Decimals Percentages Algebra Ratio Measure: converting units Volume Perimeter area Statistics	Geometry: Properties of shape Consolidation Transition projects
Key Vocabulary	https://primarysite-prod.s3.amazonaws.com/uploads/aaa5f015147e4829b6095798f995631d/6153/maths_vocabulary_booklet.pdf See pages 33-36		