A blue and yellow shield with a cross

AI-generated content may be incorrect.

Kirkby C of E Primary School

Building on a tradition of achievement and values in a caring environment

Maths

Planning Overview 2025-26

|  |  |  |  |
| --- | --- | --- | --- |
|  | Autumn Term | Spring Term | Summer Term |
| Reception | Match, sort and compare  Talk about measure and patterns  It’s me 1,2,3  Circles and triangles  1,2,3,4,5  Shapes with 4 sides | Alive in 5  Mass and capacity  Growing 6,7,8  Length, height and time  Building 9 and 10  Explore 3D shapes | To 20 and beyond  How many now?  Manipulate, compose and decompose  Sharing and grouping  Visualise, build and map  Make connections |
| Year 1 | Place value (within 10)  Addition and subtraction (within 10)  Shape | Place value (within 20)  Addition and subtraction (within 20)  Place value (within 50)  Length and height  Mass and volume | Multiplication and division  Fractions  Position and direction  Place value (within 100)  Money  Time |
| Year 2 | Place value  Addition and subtraction  Shape | Money  Multiplication and division  Length and height  Mass, capacity and temperature | Fractions  Time  Statistics  Position and direction |
| Year 3 | Place value  Addition and subtraction  Multiplication and division A | Multiplication and division B  Length and perimeter  Fractions A  Mass and capacity | Fractions B  Money  Time  Shape  Statistics |
| Year 4 | Place value  Addition and subtraction  Area  Multiplication and division A | Multiplication and division B  Length and perimeter  Fractions  Decimals A | Decimals B  Money  Time  Shape  Statistics  Position and direction |
| Year 5 | Place value  Addition and subtraction  Multiplication and division A  Fractions A | Multiplication and division B  Fractions B  Decimals and percentages  Perimeter and area  Statistics | Shape  Position and direction  Decimals  Negative Numbers  Converting units  Volume |
| Year 6 | Place value  Addition, subtraction, multiplication and division  Fractions A  Fractions B  Converting Units | Ratio  Algebra  Decimals  Fractions, decimals and percentages  Area, perimeter and volume  Statistics | Shape  Position and direction  Themed projects, consolidation and problem solving |