

Grange View C of E First School

Maths Yearly Curriculum Coverage



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	 Main daily scheme of learning: Number: Place Value to 5 Number: Addition and subtraction – sorting Repetitive revisit of learning: Counting and number songs 	 Main daily scheme of learning: Number: place value – comparing groups Number: addition and subtraction – change within 5 Measurement – time Repetitive revisit of learning: Number bonds to 5 / number 	 Main daily scheme of learning: Number: addition and subtraction – numbers to 5 Number: place value – Numbers to 10 Repetitive revisit of learning: Time 	 Main daily scheme of learning: Number: addition and subtraction – addition to 10 Geometry: shape and space Repetitive revisit of learning: Number bonds to 5 / number 	 Main daily scheme of learning: Geometry – exploring patterns Number: addition and subtraction – count on and back Repetitive revisit of learning: Shape 	 Main daily scheme of learning: Number: place value – numbers to 20 Number: multiplication and division Measurement – measure Repetitive revisit of learning: Number sense for 10
r 1	 Making comparisons of size Main daily scheme of learning: Number: Place Value (within 10) Number: Addition and subtraction (within 10) 	 sense for 5 Main daily scheme of learning: Number: Addition and subtraction (within 10) Geometry: shape Number: place value (within 20) 	 Number bonds to 5 / number sense for 5 Main daily scheme of learning: Number: Addition and subtraction (within 20) Number: place value (within 50) (multiples of 2, 5 and 10 to be included) 	 sense for 5 Counting and number songs Main daily scheme of learning: Measurement: length and height Measurement: weight and volume 	 Number sense for 10 Main daily scheme of learning: Number: Multiplication and division (reinforce multiples of 2, 5 and 10 to be included) Number: Fractions 	 Counting and number songs Pattern making Main daily scheme of learning: Geometry: position and direction Number: place value (within 100) Measurement: money
Year	Repetitive revisit of learning:Number sense for 10Shape and patterns	 Repetitive revisit of learning: Time Counting and number songs – bonds to 10 	Repetitive revisit of learning:Bonds to 10Shape	 Repetitive revisit of learning: Addition and subtraction strategies Recognising 2s and 10s 	 Repetitive revisit of learning: Recognising types of measure Addition and subtraction strategies 	 Time Repetitive revisit of learning: Number bonds to 10 Counting in 2s and 10s (money context)
Year 2	 Main daily scheme of learning: Number: Place Value Number: Addition and subtraction Repetitive revisit of learning: Number bonds to 10 and 20 Time 	 Main daily scheme of learning: Measurement: Money Number: Multiplication and division Repetitive revisit of learning: Addition strategies (including money context) 	 Main daily scheme of learning: Number: Multiplication and division Statistics Geometry: Properties of shape Repetitive revisit of learning: Subtraction strategies Counting in sets 	 Main daily scheme of learning: Number: Fractions Measurement: length and height Repetitive revisit of learning: Place value Statistics 	 Main daily scheme of learning: Position and direction Problem solving with efficient methods Measurement: Time Repetitive revisit of learning: Addition and subtraction (money context) Shape 	Main daily scheme of learning: Measurement: Mass, Capacity and Temperature Investigations Repetitive revisit of learning: Multiplication and division (fractions context) Reading scales
Year 3	 Main daily scheme of learning: Number: Place Value Number: Addition and subtraction Repetitive revisit of learning: Number bonds to 100 Time 	 Main daily scheme of learning: Number: Addition and subtraction Number: Multiplication and division Repetitive revisit of learning: Place value (problem solving context) Addition and subtraction strategies (including money context) 	 Main daily scheme of learning: Number: Multiplication and division Measurement: Money Statistics Repetitive revisit of learning: Times table facts for 2, 3, 4, 5 and 10 Time 	 Main daily scheme of learning: Measurement: length and height Number: Fractions Repetitive revisit of learning: Times table facts for 2, 3, 4, 5 and 10 Money (totals and change) 	 Shape Main daily scheme of learning: Number: Fractions Measurement: Time Repetitive revisit of learning: Addition and subtraction (money context) Shape 	 Neading scales Main daily scheme of learning: Geometry: Properties of shape Measurement: Mass ad capacity Repetitive revisit of learning: Multiplication and division (fractions context) Time
Year 4	 Main daily scheme of learning: Number: Place Value Number: Addition and subtraction Repetitive revisit of learning: Number bonds to 100 Time 	 Main daily scheme of learning: Measurement: Length ad perimeter Number: Multiplication and division Repetitive revisit of learning: Place value (problem solving context) Addition and subtraction strategies (including money context) 	 Main daily scheme of learning: Number: Multiplication and division Measurement: area Number: Fractions Repetitive revisit of learning: Times table facts for 2, 3, 4, 5, 6, 8 and 10 Perimeter in shape contexts 	Main daily scheme of learning: • Number: Fractions • Number: decimals Repetitive revisit of learning: • Area as multiplication context • Addition and subtraction strategies (including money context)	Main daily scheme of learning: Number: decimals Measurement: money Measurement: Time Repetitive revisit of learning: Times tables for all 12x Place value (problem solving context)	Main daily scheme of learning: • Statistics • Geometry: properties of shape • Geometry: position and direction Repetitive revisit of learning: • Time and money problems • Equivalent Fractions – using common factors / factor pairs