

Hemingford Grey Maths Road Map Year 1

The curriculum below represents the typical progression in a typical year. Teachers may feel the need to adjust their overview and timings based on the emerging needs of the children.

Autumn	Geometry Positional Language Including Ordinal Numbers	Numbers to Ten – Finding Patterns in Numbers (including subitising) Numbers to Ten – Counting and Comparison (more, less, fewer)	Numbers to Ten – Estimating and Ordering Numbers to Ten – Regrouping the Whole	Numbers to Ten – Part Whole Addition and Subtraction	Numbers to Ten – Solving Problems Using Part or Whole Unknown Numbers to Ten – Comparison	Numbers to Ten – Equality and Balance	Numbers to Twenty – Making 10 and Some More Numbers to 20 – Estimating and Ordering, 1 More and 1 Less	Numbers to Twenty – Doubling and Halving Numbers to Twenty – Odd and Even Numbers	Geometry – Names and Properties of 2-D and 3-D Shape		
Spring	Numbers to twenty – Place value Locating numbers on a number line		Numbers to Twenty – Adding using ‘Think 10’ Numbers to Twenty – Subtraction using ‘Think 10’		Numbers to Twenty – Equality and Balance Numbers to Twenty – Part or Whole Unknown	Numbers to Twenty – Language and Problem Solving (part or whole unknown) Numbers to Twenty – Comparison (difference, more, less, fewer) including Statistics	Fact families within 20	Numbers to 50 – counting to 50 Groups of 10	Numbers to 50 – partition into tens and ones	Numbers to 50 – numbers on a numberline/ 1 more 1 less	
Summer	Multiplication and Division – Equal or Unequal Groups and Remainders Multiplication – Repeated Addition and Arrays (number of groups and size of group) Multiplication – Problem Solving (identifying the number of groups and size of the group) Counting in 2s, 5s 10s.		Multiplication – Scaling and Counting in 2s to 24	Division – Sharing and Grouping Problems	Fractions – Sharing into Equal groups Fractions – Equal or Unequal Parts of Shapes	Fractions – of Continuous Quantities including Capacity Measures – Non- standard Measures and Introducing Simple Standard Measures	Measures – The Language of Comparing Length, Height, Mass and Speed Sequencing Events – Days of the Week and Months of the Year	Numbers to One Hundred – Place Value and Digits, Making Tens and Some More Place Value – Estimation, Ordering and Comparison	Geometry – Turns Time – Telling the Time, O’clock and Half Past	Measures – Coins and Combinations to 20p, Ordering and Comparing	Consolidation

