## Hemingford Grey Maths Road Map Year 6

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.

Aut	umn	1.Place Value and Multiply and Divide by 10, 100 and 1,000		2.Choosing Effective Mental Calculation Strategies	3.Problem Solving with Four Operations	4. Equivalen Comparing ar Fracti Adding and Subtra	nd Ordering ons	5. Order of operations	6.Formal Written Method of Short Division	7. Fractions and Decimal s, percentages		ten Method of lication
Spri	ing	9. Statistics	10. Properties of shape	11. Measure: Conversions	12. Area and perimeter Recognise and Find Angles Reflection and Translation	13. Angles	14. Volume Ratio and Proportion	15. Reflection and proportion Volume Measures	16.Algebra	17. Ratio and Proportion		
Sun	nmer	18. SATs Revision	Application of Known Facts and Calculation Strategies	SATS Revision	SATS Revision	Post SATS Math Transition		Post SATS Math Transition	Post SATS Math Transition	Post SATS Math Transition	Post SATS Math Transition	Post SATS Math Transition