



*Year 5 Long Term Plan for Maths*

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Place Value of Digits/ Numbers to a million	Multiply and divide by 10,100,1000/Short multiplication	Rounding/Comparing/ Adding decimals	Line Graphs/ Tally Carts/ Frequency Tables	Drawing Angles/Ratio and Proportion	Written Problem work
Week 2	Relationship of decimals and fractions	Long Multiplication/Bus stop Division	Subtraction of Decimals/X of decimals	Interpreting Data and Tables	3D Shapes and properties	Written problem work
Week 3	Addition and Subtraction Revision/& Number Problems	Division/long Division/ Reflection on progress so far	Division of decimals/Maths Reflection on progress/ Percentages	Bar Charts	Symmetry and Reflections	Data Handling Revision & Problems
Week 4	Assessment Week	Rounding/ Negative Numbers	Percentages of Amounts/Percentages of Money	Timetables and Time	Assessment Week	Data Handling Revision & Problems
Week 5	Factors/Multiples/Prime Numbers	Rounding Remainders/ Number Problems/Equivalent Fractions	Area and Perimeter	Pie Charts/ Venn Diagrams	Algebra Week	Assessment Papers For exam prep



*Year 5 Long Term Plan for Maths*

Week 6	Squared Numbers/Roman Numerals	Fractions of Amounts/ Adding Fractions/Taking Fractions	Measurement Problems	Mean,Median, Mode/Angles	Multiplying/Dividing Fractions	Assessment Papers for exam prep
--------	--------------------------------	---	----------------------	--------------------------	--------------------------------	---------------------------------