

Maths

MATHS

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	<ul style="list-style-type: none"> ▪ Number and number systems ▪ Visualising and constructing ▪ Addition and subtraction <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and</p>	<ul style="list-style-type: none"> ▪ Number and number system ▪ Addition and subtraction ▪ Multiplication and division <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students</p>	<ul style="list-style-type: none"> ▪ Numbers and the number system ▪ Exploring time ▪ Visualising and constructing ▪ Calculating: addition and subtraction <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students</p>	<ul style="list-style-type: none"> ▪ Numbers and the number system ▪ Counting and comparing ▪ Investigating properties of shapes ▪ Addition, subtraction, multiplication, division <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p>	<ul style="list-style-type: none"> ▪ Counting and comparing ▪ Calculating: addition and subtraction ▪ Investigating properties of shapes ▪ Calculating: multiplication and division <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to</p>	<ul style="list-style-type: none"> ▪ Numbers and the number system ▪ Calculating ▪ Visualising and constructing ▪ Inv. Properties of shape <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic</p>

Maths

	<p>master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>
<p>Autumn 2</p>	<ul style="list-style-type: none"> ▪ Time ▪ Measuring space ▪ Mathematical movement 	<ul style="list-style-type: none"> ▪ Shapes ▪ Fractions ▪ Time 	<ul style="list-style-type: none"> ▪ Calculating: multiplication and division ▪ Exploring fractions ▪ Counting and 	<ul style="list-style-type: none"> ▪ Exploring time and money 	<ul style="list-style-type: none"> ▪ Presentation of data ▪ Numbers and the number system ▪ Visualising 	<ul style="list-style-type: none"> ▪ Calculating: division ▪ Exploring fractions, decimals and percentages.

Maths

	<p>TM: teacher presentations on subjects, homework check in class – give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p>	<p>TM: teacher presentations on subjects, homework check in class – give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework</p>	<p>comparing</p> <p>TM: teacher presentations on subjects, homework check in class – give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess</p>	<p>TM: teacher presentations on subjects, homework check in class – give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p>	<p>and constructing nets</p> <p>TM: teacher presentations on subjects, homework check in class – give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and</p>	<ul style="list-style-type: none"> ▪ Calculating fraction, decimals and percentages. ▪ Measures <p>TM: teacher presentations on subjects, homework check in class – give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test</p>
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Maths

	<p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>progress. Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>end of year test to assess progress. Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>to assess progress. Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>
<p>Spring 1</p>	<ul style="list-style-type: none"> ▪ Number and number system ▪ Addition and subtraction ▪ Fractions <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer</p>	<ul style="list-style-type: none"> ▪ Addition and subtraction ▪ Money ▪ Measuring space <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple</p>	<ul style="list-style-type: none"> ▪ Calculating: addition and subtraction ▪ Calculating: multiplication and division ▪ Exploring money <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to</p>	<ul style="list-style-type: none"> ▪ Fractions, decimals, percentages ▪ Measuring space <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple</p>	<ul style="list-style-type: none"> ▪ Calculations: multiplication and division ▪ Exploring fractions, decimals and percentages ▪ Exploring time <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a</p>	<ul style="list-style-type: none"> ▪ Angles ▪ Measure Space ▪ Calculating Space ▪ Movement <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to</p>

Maths

	<p>questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>
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Maths

<p>Spring 2</p>	<ul style="list-style-type: none"> ▪ Money ▪ Visualising and constructing <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and</p>	<ul style="list-style-type: none"> ▪ Multiplication and division ▪ Mathematical movement <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p>	<ul style="list-style-type: none"> ▪ Exploring fractions Measuring space 1 Measuring space 2 <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p>	<ul style="list-style-type: none"> ▪ Calculating fractions, decimals and percentages ▪ Calculating space <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p>	<ul style="list-style-type: none"> ▪ Measuring space ▪ Investigating angles <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and</p>	<ul style="list-style-type: none"> ▪ Formulae ▪ Exploring fractions, decimals and percentages. ▪ Proportional reasoning <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical</p>
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Maths

	<p>end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>
<p>Summer 1</p>	<ul style="list-style-type: none"> ▪ Multiplication and division ▪ Time <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer</p>	<ul style="list-style-type: none"> ▪ Calculations ▪ Fractions ▪ Measuring space <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a</p>	<ul style="list-style-type: none"> ▪ Presentation of data ▪ Investigating angles <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple</p>	<ul style="list-style-type: none"> ▪ Mathematical movement ▪ Checking, approximating, estimating <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going</p>	<ul style="list-style-type: none"> ▪ Calculating fractions, decimals and percentages ▪ Calculating space <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a</p>	<ul style="list-style-type: none"> ▪ Patterns ▪ Equations ▪ Consolidation <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer</p>

Maths

	<p>questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a</p>	<p>questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>
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Maths

Summer 2	<ul style="list-style-type: none"> ▪ Money ▪ Number and number system ▪ Calculations <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess</p>	<ul style="list-style-type: none"> ▪ Measuring Data <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess</p>	<ul style="list-style-type: none"> ▪ Calculating fractions & decimals ▪ Calculating: addition and subtraction ▪ Calculating: multiplication and division <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess</p>	<ul style="list-style-type: none"> ▪ Presentation of data ▪ Consolidation <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess</p>	<p>given topic.</p> <ul style="list-style-type: none"> ▪ Check, approximating and estimating. ▪ Mathematical movement ▪ Counting and comparing <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess</p>	<ul style="list-style-type: none"> ▪ Consolidation ▪ Secondary Transition <p>TM: teacher presentations on subjects, homework check in class - give each student an opportunity to answer a questions, going through multiple ways to answer questions</p> <p>AO: Sub-topic checklist to check off as students progress and master various mathematical skills.</p> <p>Beginning and end of year test to assess</p>

Maths

	<p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>mathematical skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>skills.</p> <p>Beginning and end of year test to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>	<p>to assess progress.</p> <p>Weekly homework focussing on specific skills - teacher assessed. Half term tests to assess level in a given topic.</p>
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