

Year	Aut topics	Aut assess	Aut hwk	Spr topics	Spr assess	Spr hwk	Sum topics	Sum assess	Sum hwk
7	<p>Higher ability: 1)Analysing and displaying data 2) Number skills 3) Algebra 4) Fractions</p> <p>Middle ability: 1) Analysing and displaying data 2) Number skills 3) Algebra 4) Decimals and measures</p> <p>Lower ability: 1) Analysing and displaying data 2) Calculating 3) Algebra 4) Graphs</p>	<p>ALL levels 1) Assessment covering units 1 and 2</p> <p>2) Assessment covering units 1 - 4</p>	<p>ALL levels ELT. In addition there will be supplementary homework from worksheets and our subscription websites – Mymaths and Pearson active learn.</p>	<p>Higher ability: 5)Angles and shapes 6) Decimals 7) Equations</p> <p>Middle ability: 5) Fractions 6) Probability 7) Ratio and proportion</p> <p>Lower ability: 5) Factors and multiples 6) Decimals and measures 7) Angles and lines</p>	<p>ALL levels 1) Assessment covering units 1 - 6</p> <p>2) Assessment covering units 1 - 7</p>	<p>ALL levels ELT. In addition there will be supplementary homework from worksheets and our subscription websites – Mymaths and Pearson active learn.</p>	<p>Higher ability: 8) Multiplicative reasoning 9) Area and volume 10) Sequences and graphs</p> <p>Middle ability: 8) Lines and angles 9) Sequences and graphs 10) Transformations</p> <p>Lower ability: 8) Shapes and measuring 9) Fractions, decimals and percentages 10) Transformations</p>	<p>ALL levels 1) Assessment covering units 1 - 9</p> <p>2) Assessment covering units 1 - 10</p>	<p>ALL levels ELT. In addition there will be supplementary homework from worksheets and our subscription websites – Mymaths and Pearson active learn.</p>
8	<p>Higher ability: 1) Factors and powers</p>	<p>ALL levels 1) Assessment</p>	<p>ALL levels ELT.</p>	<p>Higher ability:</p>	<p>ALL levels 1) Assessment</p>	<p>ALL levels ELT.</p>	<p>Higher ability: 8) Probability</p>	<p>ALL levels 1) Assessment</p>	<p>ALL levels ELT.</p>

	<p>2) Working with powers 3) 2D and 3D shapes 4) Real life graphs</p> <p>Middle ability: 1) Number 2) Area and volume 3) Algebra 4) Real life graphs</p> <p>Lower ability: 1) Number properties and calculations 2) Shapes and measures in 3D 3) Data handling 4) Algebra</p>	<p>nt covering units 1 and 2</p> <p>2) Assessment covering units 1 - 4</p>	<p>In addition there will be supplementary homework from worksheets and our subscription websites – Mymaths and Pearson active learn.</p>	<p>5) Transformations 6) Fractions, decimals and percentages 7) Constructions and loci</p> <p>Middle ability: 5) Decimals and ratio 6) Lines and angles 7) Fractions</p> <p>Lower ability: 5) Decimal calculations 6) Angles 7) Number properties</p>	<p>nt covering units 1 - 6</p> <p>2) Assessment covering units 1 - 7</p>	<p>In addition there will be supplementary homework from worksheets and our subscription websites – Mymaths and Pearson active learn.</p>	<p>9) Scale drawings and measurements 10) Graphs</p> <p>Middle ability: 8) Straight lines graphs 9) Fractions, decimals and percentages 10) Handling data</p> <p>Lower ability: 8) Sequences 9) Fractions, decimals and percentages 10) Probability</p>	<p>nt covering units 1 - 9</p> <p>2) Assessment covering units 1 - 10</p>	<p>In addition there will be supplementary homework from worksheets and our subscription websites – Mymaths and Pearson active learn.</p>
9	<p>Foundation tier: 1) Number skills 2) Algebra 3) Representing data</p> <p>Higher tier: 1) Number skills</p>	<p>ALL levels 1) Assessment covering units 1 and 2</p>	<p>ALL levels Homework from worksheets and our subscription websites – Mymaths and</p>	<p>Foundation tier: 4) Fractions and percentages 5) Algebra</p> <p>Higher tier:</p>	<p>ALL levels 1) Assessment covering units 1 - 4</p> <p>2) Assessment</p>	<p>ALL levels Homework from worksheets and our subscription websites – Mymaths and</p>	<p>Foundation tier: 6) Angles 7) Averages and range 8) Area and volume</p> <p>Higher tier:</p>	<p>ALL levels 1) Assessment covering units 1 - 7</p> <p>2) Assessment</p>	<p>ALL levels Homework from worksheets and our subscription websites – Mymaths and</p>

	2) Algebra 3) Representing data	2) Assessment covering units 1 - 3	Pearson active learn.	4) Fractions, ratio and proportion 5) Angles and trigonometry	nt covering units 1 - 5	Pearson active learn.	6) Graphs 7) Area and volume 8) Transformations and constructions	nt covering units 1 - 8	Pearson active learn.
Events/activities	October/November – Junior team Maths challenge years 7 and 8 December – Times table Champion all years.								