## **Year 8 Mathematics Summer Term Overview**

## Mrs Loveridge and Mr Bees

Week beginning	Lesson 1	Lesson 2	Lesson 3	Lesson 4	
20 <sup>th</sup> April	Review of work on negative numbers		Review of work on decimals and rounding		
27 <sup>th</sup> April	Review of work on angles and geometry		Review of work on shapes and solids		
4 <sup>th</sup> May	Review of work on area of shapes		Review of work on proportional reasoning		
11 <sup>th</sup> May	Converting between fractions and percentages, finding percentages of a quantity and increasing or				
18 <sup>th</sup> May	decreasing quantities by percentages				
25 <sup>th</sup> May	Half-term holiday				
1 <sup>st</sup> June	Reading scales, estimating and using measurements for length, weight and capacity and converting between different metric measurements and solving problems involving measurements				
8 <sup>th</sup> June					
15 <sup>th</sup> June	Looking at square, cube and triangular numbers, finding square and cube roots and looking at the				
22 <sup>nd</sup> June	order of operations within calculations including the use of brackets				
29 <sup>th</sup> June	Measurements of typicality including the mean, representing data using pie charts, reading pie				
6 <sup>th</sup> July	charts and using line graphs requiring scaling.				
13 <sup>th</sup> July	Activities week and review of year				

## Mrs Joseph and Mr Storey

Week beginning	Lesson 1	Lesson 2	Lesson 3	Lesson 4	
20 <sup>th</sup> April	Review of work on negative numbers		Review of work on decimals and rounding		
27 <sup>th</sup> April	Review of work on parallel lines and angles		Review of work on algebraic thinking		
4 <sup>th</sup> May	Review of work on fraction arithmetic		Review of work on solving equations		
11 <sup>th</sup> May	Generating and describing sequences using term to term rules, generating and describing sequences				
18 <sup>th</sup> May	using position to term rules (nth term rules) and creating formulae from patterns				
25 <sup>th</sup> May	Half-term holiday				
1 <sup>st</sup> June	Using coordinates with four quadrants, writing equations of both vertical and horizontal lines,				
8 <sup>th</sup> June	reflecting shapes and identifying mirror lines, translating shapes using vectors and rotation				
15 <sup>th</sup> June	Defining 3D solids using their properties, representing solids using isometric drawing, looking at				
22 <sup>nd</sup> June	solids from different viewpoints and constructing plan and elevational drawings of solids				
29 <sup>th</sup> June	Using mean, medians and mode including finding missing data and looking at their limitations, using				
6 <sup>th</sup> July	the range to look at the spread of data and calculating averages from frequency tables				
13 <sup>th</sup> July	Activities week and review of year				

## Mr McClusky and Mr Ahluwalia

Week beginning	Lesson 1	Lesson 2	Lesson 3	Lesson 4	
20 <sup>th</sup> April	Review of work on proof		Review of work on straight line graphs		
27 <sup>th</sup> April	Review of work on circumference and perimeter		Review of work on geometry and angles		
4 <sup>th</sup> May	Review of work on compound measures		Review of work on probability		
11 <sup>th</sup> May	Calculating the areas of composite shapes, deriving and using the formulae for the areas of both				
18 <sup>th</sup> May	parallelograms and trapeziums, finding the area of circles and composite shapes involving circles				
25 <sup>th</sup> May	Half-term holiday				
1 <sup>st</sup> June	Understanding volume and solving problems involving the volume of cuboids, prisms and cylinders				
8 <sup>th</sup> June	and looking at methods for calculating surface areas of cuboids, prisms and cylinders				
15 <sup>th</sup> June	Finding the relationship between the sides of right-angled triangles, using Pythagoras' theorem to				
22 <sup>nd</sup> June	calculate lengths of hypotenuses and other sides and proving whether triangles are right angled				
29 <sup>th</sup> June	Understanding the differences between discrete and continuous data, representing and finding				
6 <sup>th</sup> July	averages of continuous data in grouped frequency tables, looking at correlation using scatter graphs				
13 <sup>th</sup> July	Activities week and review of year				