

## 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 decreasing quantities by percentages			
18 <sup>th</sup> May				
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 order of operations within calculations including the use of brackets			
22 <sup>nd</sup> June				
29 <sup>th</sup> June	Measurements of typicality including the mean, representing data using pie charts, reading pie charts and using line graphs requiring scaling.			
6 <sup>th</sup> July				
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 using position to term rules (nth term rules) and creating formulae from patterns			
18 <sup>th</sup> May				
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, reflecting shapes and identifying mirror lines, translating shapes using vectors and rotation			
8 <sup>th</sup> June				
15 <sup>th</sup> June	Defining 3D solids using their properties, representing solids using isometric drawing, looking at solids from different viewpoints and constructing plan and elevational drawings of solids			
22 <sup>nd</sup> June				
29 <sup>th</sup> June	Using mean, medians and mode including finding missing data and looking at their limitations, using the range to look at the spread of data and calculating averages from frequency tables			
6 <sup>th</sup> July				
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 parallelograms and trapeziums, finding the area of circles and composite shapes involving circles			
18 <sup>th</sup> May				
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 and looking at methods for calculating surface areas of cuboids, prisms and cylinders			
8 <sup>th</sup> June				
15 <sup>th</sup> June	Finding the relationship between the sides of right-angled triangles, using Pythagoras' theorem to calculate lengths of hypotenuses and other sides and proving whether triangles are right angled			
22 <sup>nd</sup> June				
29 <sup>th</sup> June	Understanding the differences between discrete and continuous data, representing and finding averages of continuous data in grouped frequency tables, looking at correlation using scatter graphs			
6 <sup>th</sup> July				
13 <sup>th</sup> July	Activities week and review of year			