



Mathematics



Term	Date	Focus	Summary	Learning Outcomes
Term 3	10/04/23		Box Plots	Construct and interpret a box plot.
		Statistics		
	17/04/23	1	Cumulative Frequency Graphs	Draw and interpret cumulative frequency graphs and compare these to box plots.
	24/04/23	Probability	Sample Space	Be able to represent outcomes using a sample space.
	01/05/23		Tree Diagrams	Draw tree diagrams and use them to calculate probabilities.
	08/05/23		Two Way Tables	Construct a two way table.
	15/05/23		Retrieval Practice	To access the topics taught during the half term.
	22/05/23	Probability	Venn Diagrams	Create a venn diagram when given information.
	29/05/23	Geometrical Reasoning	Right-Angled Triangle Trigonometry	Introduction to the unit circle and its relationship to trigonometry.
	05/06/23		Loci	Using a compass to construct a loci around objects.
	12/06/23	Introduction to GCSE	Introduction to GCSE Mathematics	
	19/06/23		Introduction to GCSE Mathematics	
	26/06/23			
	03/07/23			