

Year 9 Scheme of Work

2022 - 2023

Overview – One Teacher

Autumn half term 1	N1- Calculations Decimals and Estimation	N2- Number Facts	GM1-Measures and Mensuration
Autumn half term 2	N3- Fractions and Percentage		A1- Expressions Equations and Formulae
Christmas holidays			
Spring half term 1	GM2- Lines, Angles and Construction and Shapes		R1: Ratio, Proportions and Rates of Change
Spring half term 2	A2- Sequence, Functions and Graphs		GM3- Transformation
Easter holidays			
Summer half term 1	P1- Probability		S1-Data Handling
Summer half term 2	Revision and Consolidation	End of Year Exams	Review and Extend

Overview – 2 teachers split 2:2 (A:B)

Autumn half term 1	TEACHER A: N1- Calculations, Decimals and Estimation	TEACHER B: N2- Number Facts	TEACHER B: GM1-Measures and Mensuration
Autumn half term 2	TEACHER A: N3- Fractions and Percentages		TEACHER B: A1- Expressions, Equations and Formulae
Christmas holidays			
Spring half term 1	TEACHER A: R1- Ratio, Proportion and Rates of Change		TEACHER B: GM2- Lines, Angles, Constructions and Shapes
Spring half term 2	TEACHER A: GM3-Transformation		TEACHER B: A2- Sequence, Functions and Graphs
Easter holidays			
Summer half term 1	TEACHER A: P1- Probability		TEACHER B: S1-Data Handling
Summer half term 2	Revision and Consolidation	End of Year Exam	Review and Extend

Overview –2 Teachers Split 3:1 (A:B)

Autumn half term 1	TEACHER A: N1- Calculations, Decimals and Estimation	TEACHER A: N2- Number Facts	TEACHER B: GM1-Measures and Mensuration
Autumn half term 2	TEACHER A: N3- Fractions and Percentages		TEACHERS A & B: A1- Expressions, Equations and Formulae
Christmas holidays			
Spring half term 1	TEACHER A: R1- Ratio, Proportion and Rates of Change	TEACHERS A & B: GM2- Lines, Angles, Constructions and Shapes	
Spring half term 2	TEACHER A: A2- Sequence, Functions and Graphs	TEACHERS A & B: GM3-Transformation	
Easter holidays			
Summer half term 1	TEACHER A: P1- Probability	TEACHERS A & B: S1-Data Handling	
Summer half term 2	Revision and Consolidation	End of Year Exam	Review and Extend