Subject: Maths Developed by: T Lunel Date: 19/5/2022

Overall department INTENT

The Maths Department at BGN aims to teach all students how to use numbers effectively in everyday life as well as equipping them with the skills to gain GCSE Maths in Year 11.

Year 7 INTENT

To teach the Year 7 content of the Maths Mastery curriculum

Term 1	Term 2	IMPLEMENT Term 3	Term 4	Term 5	Term 6
Solve word problems	Explain and investigate	Geometry	Fractions	Applications of	Percentage and
(add and subtract)	(multiply and divide)			algebra	statistics
Place value (including decimals)	Factors and multiples	Draw and measure angles	Equivalent fractions	Order of applications	Construct and interpret statistical
	Multiply and divide		Compare and order	Substitution	diagrams including
Add and subtract	(including decimals)	Find unknown	fractions and		pie charts
(including decimals)		angles (straight	decimals	Form and simplify	
	Area of rectangle,	lines, at a point,		algebraic expressions	Convert between
Rounding	triangle and	vertically opposite)	Change mixed		percentages, vulgar
	parallelogram		numbers to improper	Expand over a single	fractions and
Perimeter		Properties of	fractions and vice	bracket and factorise	decimals
	Calculate the mean	triangles and	versa		
Mental strategies		quadrilaterals		Sequences (term-to-	Percentage of a
	Further mental		Fraction of a quantity	term, not nth term)	quantity
	strategies	Unit conversions			
		(linear)	Multiply and divide		Find the while, give
			fractions		the part and the
		Symmetry and			percentage
		tessellation			