**Subject: Mathematics** 

Year Group: 7



Term	1	2	3
Topic:	Progress Assessment 1	Progress Assessment 2	End of Year Assessment
Summative	Students will sit a formal assessment in class	Students will sit a formal assessment in class	Students will sit a formal assessment in class
Assessment	based upon everything they have learnt to far	based upon everything they have learnt to far	based upon everything they have learnt in Year
Summary:	in term 1. Students will be provided with a	in term 1 and term 2. Students will be provided	7. Students will be provided with a revision list
	revision list and resources to help prepare.	with a revision list and resources to help	and resources to help prepare.
		prepare.	
	Key Topics: Place value, number properties,		Additional Key Topics: Fractions, decimals and
	the four operations, positive and negative	Additional Key Topics: Simplifying algebraic	percentages, ratio and proportion,
	numbers, the order of operations	expressions, angles and 2d Shapes, coordinates	transformations
		and graphs, perimeter and area	

## Year Group: 8

Term	1	2	3
Topic:	Progress Assessment 1	Progress Assessment 2	End of Year Assessment
Summative	Students will sit a formal assessment in class	Students will sit a formal assessment in class	Students will sit a formal assessment in class
Assessment	based upon everything they have learnt to far	based upon everything they have learnt to far	based upon everything they have learnt in Year
Summary:	in term 1. Students will be provided with a	in term 1 and term 2. Students will be provided	8. Students will be provided with a revision list
	revision list and resources to help prepare.	with a revision list and resources to help	and resources to help prepare.
		prepare.	
	Key Topics: Rounding and estimating, fractions,		Additional Key Topics: Ratio and proportion,
	algebraic manipulation, solving linear	Additional Key Topics: Statistics, length and	percentages, angles, constructions
	equations	area, 3D shapes	

## Year Group: 9

Term	1	2	3
Topic:	Progress Assessment 1	Progress Assessment 2	End of Year Assessment
Summative	Students will sit a formal assessment in class	Students will sit a formal assessment in class	Students will sit a formal assessment in class
Assessment	based upon everything they have learnt to far	based upon everything they have learnt to far	based upon everything they have learnt in Year
Summary:	in term 1. Students will be provided with a	in term 1 and term 2. Students will be provided	9. Students will be provided with a revision list
	revision list and resources to help prepare.	with a revision list and resources to help	and resources to help prepare.
		prepare.	
	Key Topics: Powers, root and estimation,		Additional Key Topics: Probability,
	algebraic manipulation, solving equations,	Additional Key Topics: FDP, compound	Constructions, loci and bearings, circles
	sequences, coordinates and graphs	measures, angles, 2D shapes	

## Year Group: 10

Term	1	2	3
Topic:	Progress Assessment 1	Progress Assessment 2	End of Year Assessment
Summative	Students will sit a formal assessment in class	Students will sit a formal assessment in class	Students will sit a formal assessment in class
Assessment	based upon everything they have learnt to far	based upon everything they have learnt to far	based upon everything they have learnt in Year
Summary:	in term 1. Students will be provided with a	in term 1 and term 2. Students will be provided	10. Students will be provided with a revision
	revision list and resources to help prepare.	with a revision list and resources to help	list and resources to help prepare.
		prepare.	
	The content of the assessment will vary		The content of the assessment will vary
	depending on class.	The content of the assessment will vary	depending on class.
		depending on class.	

## Year Group: 11

Term	1	2
Topic:	November Mock	January Mock
Summative Assessment Summary:	Students will sit two 1-hour exam papers in class in exam conditions. They will complete 1 non-calculator and 1 calculator paper formed using all the content they have studied up until this point. Students will be provided with a revision list and resources to help prepare.	Students will sit two full exam papers. They will complete 1 non-calculator and 1 calculator Students will be provided with a revision list and resources to help prepare.