Maths	Autumn Term	Spring term	Summer term	Assessment of learning	Enrichment opportunities
Year 7	Pupils will complete 3 units at a level appropriate to their ability. Topics include: Number – Decimals, factors, multiples, primes, indices, negatives Algebra- Expressions, equations and formulae Shape - Angles, properties of shape.	Pupils will complete 3 units at a level appropriate to their ability. Topics include: Number – Fractions, percentages, ratio and proportion Shape – Perimeter, area, volumes and measures Algebra – Sequences and graphs	Pupils will complete 3 units at a level appropriate to their ability. Topics include: Data – Averages, bar charts, pie charts, scatter graphs, stem and leaf diagrams, and probability. Shape – Symmetry, coordinates, transformations, maps and scale	Pupils in all year groups will complete a topic review at the end of a learning cycle (approx every 3 weeks). This will match what they have covered in their lessons.  We use progression steps for homework booklets that pupils complete once per	Pupils have their own individual login for Vle.mathswtach.co.uk This has videos and interactive questions for them to use at home for revision or to help with homework.
Year 8	Pupils will complete 3 units at a level appropriate to their ability. Topics include: Number – Decimals, factors, multiples, primes, indices, negatives and standard form	Pupils will complete 3 units at a level appropriate to their ability. Topics include: Number – Fractions, percentages, ratio and proportion Shape – Perimeter, area, volumes	Pupils will complete 3 units at a level appropriate to their ability. Topics include:  Data – Averages, bar charts, pie charts, scatter graphs, stem and	fortnight. These cover all topic areas at a different levels to aid retention of knowledge. Other homework will be set based on what pupils have covered in their lessons	We are registered with www.parallel.org.uk. This is for ambitious pupils who want to try some interesting aspects of maths which are not
Year 9	Algebra- Expressions, equations, inequalities, and formulae Shape - Angles, properties of shape, Pythagoras and trigonometry	and measures Algebra – Sequences and graphs	leaf diagrams, tree diagrams, Venn diagrams and probability. Shape – Symmetry, coordinates, transformations, similarity, maps and scale,	Years 7, 8 &9 Once per term pupils will complete an exam which covers all aspects of the	covered in the national curriculum.
Year 10	Foundation Number, algebra, angles and statistical diagrams Higher Number, algebra, angles, Pythagoras, trigonometry, statistical diagrams, and averages	Foundation Fractions, percentages, equations, inequalities, sequences, averages, measures, area and volume. Higher Fractions, percentages, ratio, graphs, measures, area and volume	Foundation Probability, graphs, transformations Higher Probability, quadratics, inequalities, simultaneous equations, bearing,, constructions, loci, transformations.	curriculum at an appropriate level . Pupils will be provided with a revision list and mathswatch clips to help them revise.  Years 10&11 Once per term pupils will	Pupils will have the opportunity to enter competitions and events run by AMSP, nrich and UKMT
Year 11	Foundation Ratio, Pythagoras, trigonometry, quadratics, volume, constructions and loci Higher Percentages, similarity, trigonometry. Graphs, quadratics, histograms and circle theorems.	Foundation Fractions, indices, standard form, percentages and simultaneous equations. Higher Vectors, proof, surds, algebraic fractions, functions and graphs	Revision for GCSE This will include past papers and specific topic revision	complete a mock exam which covers all aspects of the curriculum, these are split into foundation and higher. Pupils will be provided with a revision list and mathswatch clips to help them revise. The exam board we use is Edexcel	Pupils will be given a methodmaths login to complete exam questions at home. Pupils in the top set will have the opportunity to study a GCSE in further maths in enrichment time

## Assessment Map 2022-2023



Department: Maths

EPS	Year 7	Year 8	Year 9	Year 10	Year 11
1&2	Baseline assessment completed	Focus:	Focus:	Focus:	Focus:
	in September to inform setting	Focus: Mixed topic assessment at	Mixed assessment	Mixed assessment	Mixed assessment
	Focus:	different levels of ability (STEP	Structure:	Structure:	Structure:
	Number	TEST)	2 x 1 hour	Full mock exam	Full mock exam
				3 x 1 hour 30 min papers	3 x 1 hour 30 min papers
	Structure:	Structure:	Knowledge and skills	1 non- calculator, 2 calculator.	1 non- calculator, 2 calculator.
	Non-calculator	1 hour test	assessed: Mixture of number, algebra,	Two tiers- Higher and Foundation Majority of student foundation at	Two tiers – Higher and foundation At this stage pupils will be sitting
	Non-calculator	Knowledge and skills	shape and data at different ability	this stage.	the tier they will sir in the summer
	Knowledge and skills	assessed:	levels	and stage.	exams. Borderline students may
	assessed:	Mixture of number, algebra,		Knowledge and skills	do both tiers.
	Number	shape and data at different ability		assessed:	
		levels		Mixture of number, algebra, shape and data at different ability	Knowledge and skills assessed:
				levels	Mixture of number, algebra,
				107010	shape and data at different ability
					levels
3&4	Focus:	Focus:	Focus:		Focus:
	Mixed topic assessment at	Mixed topic assessment at	Mixed assessment		Mixed assessment
	different levels of ability (STEP	different levels of ability (STEP			
	TEST)	TEST)	Structure: 2 x 1 hour		Structure: Full mock exam
	Structure:	Structure:	2 X I Hour		3 x 1 hour 30 min papers
	1 hour test	1 hour test	Knowledge and skills		1 non- calculator, 2 calculator.
	Thou too	Thousand	assessed:		Two tiers – Higher and foundation
	Knowledge and skills	Knowledge and skills	Mixture of number, algebra,		At this stage pupils will be sitting
	assessed:	assessed:	shape and data at different ability		the tier they will sir in the summer
	Mixture of number, algebra,	Mixture of number, algebra,	levels		exams. Borderline students may
	shape and data at different ability levels	shape and data at different ability levels			do both tiers.
	ICACIO	ICACIO			Knowledge and skills
					assessed:
					Mixture of number, algebra,
					shape and data at different ability
					levels

5&6	Focus:	Focus:	Focus:	Focus:	GCSE external exams
	Mixed topic assessment at	Mixed topic assessment at	Mixed assessment	Mixed assessment	
	different levels of ability (STEP	different levels of ability (STEP			
	TEST)	TEST)	Structure:	Structure:	
			3 x 1 hour papers	Full mock exam	
	Structure:	Structure:		3 x 1 hour 30 min papers	
	1 hour test	1 hour test	Knowledge and skills	1 non- calculator, 2 calculator.	
			assessed:	Two tiers- Higher and Foundation	
	Knowledge and skills	Knowledge and skills	Mixture of number, algebra,	Majority of student foundation at	
	assessed:	assessed:	shape and data at different ability	this stage.	
	Mixture of number, algebra,	Mixture of number, algebra,	levels		
	shape and data at different ability	shape and data at different ability		Knowledge and skills	
	levels	levels		assessed:	
				Mixture of number, algebra,	
				shape and data at different ability	
				levels	

	HT1	HT2	НТ3	HT4	HT5	HT6
Year 7		Step test		Step test		Step test
Year 8		Step test		Step test		Step test
Year 9		Mixed topic paper 2 x 1 hour		Mixed topic paper 2 x 1 hour		Mixed topic paper 3 x 1 hour
Year 10		Mock Exams full GCSE paper		Mock Exams full GCSE paper		Mock Exams full GCSE paper
Year 11		Mock Exams full GCSE paper		Mock Exams full GCSE paper	GCSE EXAMS	GCSE EXAMS