The Abbey School Mathematics Subject Summary

Year		Scheme of Work Summary			
Group					
Year 7	In year 7 applicatio and voca	In year 7, pupils will consolidate their numerical and mathematical capability from Key Stage 2 and secure their understanding across varied applications. This is to ensure the best possible start for all pupils, reducing the school entry gap in knowledge of basic mathematical facts, concepts and vocabulary. We have high ambitions for all students and this expectation begins from the very first term in year 7.			
	Some new and unfamiliar topics will be introduced to students, with the Abbey Learning Journey theme of engagement and enjoyment spanning through the year, to begin developing confident and capable mathematicians. We consistently encourage students to take pride in their work and this stems from a well-structured and clear expectation at all levels, including work presentation, classroom engagement and cohesion across their subject lessons.				
	The Year 7 curriculum has been aligned to allow for a common sequence of learning for all pupils with an accessible knowledge base across the entire cohort. The use of common Big Questions offers cohesion across different teaching groups with the flexibility to promote stretch and challenge within topics, whilst ensuring secure knowledge of foundation concepts. The expectation is that the majority of pupils will move through the programmes of study at broadly the same pace. However, decisions about when to progress will be based on the security of pupils' understanding and their readiness to progress to the next stage. The programmes of study are, by necessity, organised into apparently distinct domains, but pupils should make rich connections across mathematical ideas to develop fluency, mathematical reasoning, and competence in solving increasingly sophisticated problems. Therefore, pupils will complete unit based and mixed assessments to ensure a consistent recapping of knowledge and encouragement of these connections. Planned consolidation time is built into the curriculum.				
	More tim	e has been dedicated at the	ne start of term 1 to basic numeracy, measuring and drawing skills	to assess the gaps in learning due to COVID-	
	Term	Topic / Theme	Concept	Big Questions	
	1 and	Introduction lessons.	Rolling numbers, Practical Skills, Calculator Skills	What facts and skills do I need to begin	
	2	Number skills	Addition and subtraction, Multiplication, Division, Money and time, Negative numbers, Factors, Multiples, Primes, Square Numbers,	my journey in Maths in The Abbey How do you calculate accurately with positive and negative numbers? What other types of numbers can I calculate with?	
		Expressions, functions and formulae	Functions, Simplifying expressions , Writing expression, Substituting into formulae, Writing formulae,	What is algebra?	
	Displaying and analysing data		Displaying data, Grouping data, Line graphs and bar charts Mode, median, range, Averages and comparing data	How can we represent the world we live in with graphs and charts?	
				What is meant by 'average'?	
	3 and 4	Decimals and measures	Decimals and rounding, Length, mass and capacity, Scales and measures, Working with decimals, Perimeter, Area, More units of measure,	How do we calculate with decimals? How do we measure the size of a 2D shape?	
		Fractions	Comparing and simplifying fractions, Working with fractions, Fractions and decimals, Understanding percentages, Percentages of amounts	What is a fraction and how are they used? What is a percentage and how can we compare them to fractions and decimals?	
		Probability	The language of probability, Calculating probability, More probability calculations, Experimental probability, Expected outcomes	What is probability and how does it involve math?	
	5 and 6	Ratio and proportion	Writing ratios, Using ratio, Direct proportion, Ratios, proportions and fractions, Proportions and percentages	What is a ratio and how are they used? What is proportion and how is it useful?	
		Lines and angles	Measuring and drawing angles, Lines, angles and triangles, Drawing triangles accurately, Calculating angles, Angles in a triangle, Quadrilaterals	What are the basic Geometry facts you need to know?	
		Sequences and graphs	Sequences, Position-to-term rules, Coordinates and midpoints, Straight-line graphs	How can you describe a sequence? How do you plot a straight line graph?	
		Transformations	Congruency and enlargements, Symmetry, Reflection, Rotation, Translations and combined transformations	How are shapes transformed?	

Year 8 In year 8, pupils will consolidate their numerical and mathematical capability from year 7 and extend their understanding across these topic areas. They will also be introduced to other new areas of study.

The KS3 curriculum is based around the understanding of core concepts, sequenced through years 7 and 8 with regular opportunities to rehearse and apply the important mathematical facts and methods. This is extended with new learning or applications when secure. The Abbey Learning Journey theme of working with others really begins to become embedded in year 8 as pupils begin to feel more confident sharing thoughts, methodology and exploring the various pathways and preferred approaches to particular problems.

As with year 7, the Year 8 curriculum has been aligned to allow for a common sequence of learning for all pupils with an accessible knowledge base across the entire cohort. This too, gives flexibility to promote stretch and challenge within topics, whilst ensuring secure knowledge of foundation concepts. The expectation is that the majority of pupils will move through the programmes of study at broadly the same pace. However, decisions about when to progress will be based on the security of pupils' understanding and their readiness to progress to the next stage.

The programmes of study are, by necessity, organised into apparently distinct domains, but pupils should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. Therefore, pupils will complete unit based and mixed assessments to ensure a consistent recapping of knowledge and encouragement of these connections. Planned consolidation time is built into the curriculum.

This year, an additional chapter on Probability has been included due to not being completed in Year 7 with the COVID19 lockdowns and remote learning. The content of other terms has been adapted to accommodate this time.

Term	Topic / Theme	Concept	Big Questions
1 and Number 2		Calculations, Divisibility and division, Calculating with negative integers, Powers and roots, Multiples and factors, Planned consolidation	How do you calculate accurately with positive and negative numbers? What other types of numbers can I calculate with?
	Area and volume	Area of a triangle, parallelogram and trapezium, Area of a circle, Volume of cubes and cuboids, 3D solids, Surface area, Measures, Planned consolidation	How do the measure the size of a 2D shape or 3D solid?
	Statistics, graphs and charts	Pie charts, Using tables, Stem and leaf diagrams, Comparing data, Scatter graphs, Misleading graphs, Planned consolidation	How do we display and interpret data with graphs and charts?
3 and 4	Expressions and equations	Algebraic powers, Expressions and brackets, Factorising expressions , One-step equations, Two-step equations, Planned consolidation	How do I simplify algebra? How do you solve an equation?
	Real-life graphs; Straight-line graphs	Conversion graphs, Distance-time graphs, Line graphs, Real-life graphs, Curved graphs Sequences, Straight line graphs, Direct proportion on graphs, Planned consolidation	How can we represent real life in a graph? What are the different ways of plotting a graph?
	Decimals and ratio	Ordering decimals and rounding, Place Value Calculations, Calculations with decimals, Ratio and proportion with decimals, Planned consolidation	What is place value and why is it important? How do we calculate with decimals and ratio?
5 and 6	Lines and angles	The language of probability, Calculating probability, Experimental probability , Expected outcomes, Planned consolidation	How can we calculate angles without measuring?
	Calculating with fractions	Ordering fractions, Adding, subtracting, Multiplying, dividing, Mixed numbers, Planned consolidation	How do you calculate with fractions?
	Probability *	Quadrilaterals, Angles in parallel lines, Exterior and interior angles, Solving geometric problems, Planned consolidation	What is probability and how does it involve maths?
	Percentages, decimals and fractions	Fractions & decimals, Equivalent proportions, Percentages of amounts, Planned consolidation	How and why do I convert between any fraction, decimal and percentage? What is a multiplier and how do they work?

Year 9 In year 9, pupils will consolidate their numerical and mathematical capability from Key Stage 3 and extend their understanding across all topic areas. Each topic is scheduled to take approximately 15-24 hours (4-6 weeks) so across 6 terms, 6-7 topics will be completed. The expectation is that the majority of pupils will move through the programmes of study at broadly the same pace. However, decisions about when to progress will be based on the security of pupils' understanding and their readiness to progress to the next stage.

Although the GCSE curriculum begins in Year 9, the content is the found in both the KS3 and KS4 curriculum specifications. It is an opportunity to secure the core aspects from KS3, but applied as KS4 curriculum content. We also explore the more advanced areas of the KS3 curriculum we have not covered in large detail, now that pupils are more secure in their foundation knowledge. This supports the students in their Abbey Learning Journey, with resilience and persistence required as pupils encounter unfamiliar contexts and challenge the depth of their understanding so far.

Pupils will follow either the higher or foundation tier. In year 9, both tiers align and follow a similar content structure to allow for a common sequence with common Big Questions and expand a broad knowledge base across the entire cohort. This offers rigour to explore the full breadth of the National Curriculum, whilst ensuring secure knowledge of foundation concepts. The programmes of study are, by necessity, organised into apparently distinct domains, but pupils should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. Therefore, pupils will complete unit based assessment, and mixed assessments in the form of past papers to ensure a consistent recapping of knowledge and encouragement of these connections.

Some content has been adapted with reinforcement and recapping related to the gaps in learning from year 8 due to the COVID-19 lockdown.

Exam board: Ec	excel - Foundation Tier
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Term	Topic / Theme	Concept	Big Questions
1	Number, Decimals,	Written number methods revised and	How do you calculate with ANY number?
	Rounding and Roots	extended. Numbers, powers, decimals, HCF,	How and why do we estimate?
		LCM and rounding.	How do you use primes and powers?
2	Basic algebraic	Expressions, substituting into simple	How can we use and interpret expressions, equations and
	manipulation	formulae, expanding and factorising	sequences?
			What is a formulae and how do we use them in Science?
3	Data Representation	Drawing and interpreting graphs, tables and	How can you extend your knowledge of displaying data
	and Averages	charts	from year 7 and 8?
		Averages and range, sampling, collecting	How can you use your knowledge of averages for tables
		data, analysing data	and charts?
4	Fractions and	Problem solving with fractions and	How do we perform the 4 operations with fractions?
	Percentages	percentages.	How can you use and apply your knowledge of
			percentages to the real world?
5	Equations,	Solving equations and inequalities.	How can we use and interpret expressions, equations
	inequalities and	Arithmetic sequence notation and context.	and sequences?
	sequences		
6	Angles, polygons	Calculating angles with reasoning including	How do you calculate any angle and justify your answer?
	and parallel lines	geometry, parallel lines and polygons.	

Higher Tier

Term	Topic / Theme	Concept	Big Questions
1	Number, Decimals,	Written number methods revised and	How do you calculate with ANY number?
	Rounding and Roots	extended. Numbers, powers, decimals, HCF,	How and why do we estimate?
		LCM and rounding. Reciprocals, indices,	How do you use primes and powers?
		surds and standard form	
2	Algebraic	Expressions, substituting into simple	How can we solve ANY equation?
	manipulation	formulae, expanding and factorising,	How do I use a formula?
		equations, sequences and inequalities,	How can I find the 100th number of any linear sequence?
		simple proof.	How can we expand and factorise quadratic expressions?
3	Data Representation	Averages and range, collecting data,	How can you extend your knowledge of displaying data
		representing data	from year 7 and 8?
			How can you use your knowledge of averages for tables
			and charts?
4	Fractions and	Fractions, percentages, ratio and proportion	How do we perform the 4 operations with fractions?
	Percentages		How can you use and apply your knowledge of
			percentages to the real world?
			How can your ratio knowledge from year 7 and 8 help you
			solve problems?
5	Graphs	Real-life and algebraic linear graphs,	How do you plot, use and interpret a linear graph?
		quadratic and cubic graphs, the equation of	How do you plot, use and interpret a non-linear graph?
		a circle, plus rates of change and area under	
		graphs made from straight lines	
6	Polygons and	Angles, polygons, parallel lines; Right-angled	How do you calculate any angle and justify your answer?
	Trigonometry	triangles: Pythagoras and trigonometry	How do we calculate sides and angles from right angled
		application.	triangles?

Year 10, pupils will continue to consolidate their numerical and mathematical capability from Key Stage 3 and extend their understanding across all topic areas. They will develop their mathematical knowledge through repeated practice, consolidation, knowledge links, and extend into solving problems and evaluating the outcomes. Each topic is scheduled to take approximately 15-24 hours (4-6 weeks) so across 6 terms, 6-7 topics will be completed. The expectation is that the majority of pupils will move through the programmes of study at broadly the same pace. However, decisions about when to progress will be based on the security of pupils' understanding and their readiness to progress to the next stage.

Pupils will follow either the higher or foundation tier. In year 10, both tiers begin to develop further into their own content structure, diverging into specific knowledge and problem exploration. This allows flexibility to promote extension and challenge within specific topics, whilst ensuring secure knowledge of underlying concepts. Knowledge Organisers highlight the core areas, recognisable from KS3 but applied to GCSE contexts and interwoven with other skills and knowledge.

Pupils will be assessed every term and will complete unit-based assessment, and mixed assessments in the form of past papers to ensure a consistent recapping of knowledge and encouragement of these connections.

The Abbey Journey theme is supported as many pupils begin to consider their next steps their place in the wider world. Using organically placed references to finance, careers and wider mathematical applications, pupils can begin to strengthen their understanding within their own communities and wider avenues.

Some content has been adapted with reinforcement and recapping related to the gaps in learning from year 8/9 due to the COVID-19 lockdown.

Exam board: Edexcel - Foundation Tier

Term	Topic / Theme	Concept	Big Questions
1	Perimeter, area and volume	Perimeter, area and volume problems with compound shapes and unit conversions.	What are the area formulae that you need to know? How does calculating the surface area and volume of a
			prism relate to your area knowledge?
2	Algebraic linear	Drawing and interpretation of algebraic and	How do you plot, use and interpret a linear graph?
-	graphs	linear graphs.	How can we represent real life in a graph?
3	Ratio and Proportion	Ratio problem solving including simplifying ratios, dividing quantities, unitary ratios and	How can I use ratio knowledge to solve practical, real life problems?
		multiplicative relationships. Direct and inverse proportion.	How does understanding proportion help us to solve problems?
4	Multiplicative	Multiplicative relationships.	How are multipliers used in real life?
	reasoning		What does it mean for a unit to be 'compound'?
			What does direct and indirect proportion look like on a
			graph and what does it mean?
	Right Angled Triangles	Pythagoras and trigonometry application	How do we calculate sides and angles from right angled triangles?
5	Probability	Experimental and theoretical probabilities with Venn diagrams and Tree diagrams.	How do I describe and calculate probability for events? How can we use diagrams to help us solve probability problems?
6	Transformations	Transformations	What are the 4 types of transformation and how do we describe them? How else can we use vectors?
	Constructions and	Plans and elevations, Constructions, Loci and	How do we describe and draw 3D solids?
	Loci	Bearings.	How do we use mathematical tools to draw accurately?

Higher Tier

Term	Topic / Theme	Concept	Big Questions
1	Area and Volume	Perimeter, area and volume, plane shapes and prisms, circles, cylinders, spheres, cones; Accuracy and bounds	What are the area formulae that you need to know? How does calculating the surface area and volume of a prism relate to your area knowledge? How do the properties of circles help us measure objects with curved surfaces?
2	Quadratic Equations and Inequalities	Solving quadratics algebraically and graphically, solving linear and quadratic simultaneous equations and inequalities.	What does it mean to 'solve a quadratic'? How do we use algebraic manipulation to solve simultaneous equations? How does solving inequalities differ from solving equations?
3	Probability	Experimental and theoretical probabilities with Venn diagrams and Tree diagrams.	How do I describe and calculate probability for events? How can we use diagrams to help us solve probability problems? How do congruence and similarity differ?

	Exam Found Term	ince and in turn, we with ince and in turn, we with i leadership of their own nits have been incorpor- ted to account for this ne board: Edexcel ation Tier Topic / Theme Fractions, Standard form and Indices	Concept Mixed fractions, reciprocals, standard form, zero and negative indices	Big Questions How can we apply fraction knowledge to mixed numbers? What is standard form and how does it relate to index notation?
	Some un reallocat	board: Edexcel	ess the final transition through to independent yo journey. ated that relate to the gaps in learning from ye eccessary prior learning.	Desibility for their own study, through supportive strategies ar bung people with a well-rounded sense of their next steps and ear 10 due to the COVID-19 lockdown. Later units have bee
	sense of Some ui reallocat	ince and in turn, we with leadership of their own nits have been incorpor- ted to account for this ne board: Edexcel	ess the final transition through to independent yo journey. ated that relate to the gaps in learning from ye eccessary prior learning.	onsibility for their own study, through supportive strategies ar bung people with a well-rounded sense of their next steps and ear 10 due to the COVID-19 lockdown. Later units have bee
Year 11	In year 1 understa and exte 4 terms, Howeve stage. Pupils w knowled underlyi Pupils w of know The Abb	1, pupils will complete t anding across all topic ar- end into solving problems 6-7 topics will be compl r, decisions about when ill follow either the higher ge and problem explora- ng concepts. ill be assessed every term ledge and encouragement ey Learning Journey the	and bearings. he final topics of the GCSE course, consolidating t eas. They will develop their mathematical knowle s and evaluating the outcomes. Each topic is sch- eted. The expectation is that most pupils will mo to progress will be based on the security of pup er or foundation tier and in year 11, continue to o tion. This allows flexibility to extend and challer n, with unit based assessment, and mixed assessment of these connections. me is further supported as pupils adjust fully to t	How do we describe and draw 3D solids? How do we use mathematical tools to draw accurately? heir numerical and mathematical capability and extending the edge through repeated practice, consolidation, knowledge link eduled to take approximately 15-24 hours (4-6 weeks) so acro ve through the programmes of study at broadly the same pac bils' understanding and their readiness to progress to the ner develop into their own content structure, diverging into specific age within specific topics, whilst ensuring secure knowledge of ments in the form of past papers to ensure a consistent recapping the idea of public examinations and the opportunity to highligh
	6	Transformations and constructions	frequency and histograms Transformations; Constructions: triangles, nets, plan and elevation, loci, scale drawings	How do biologists predict the number of tigers left in the world? What are the 4 types of transformation and how do we describe them?
	5	reasoning Statistics	graph form for direct, compound measures, repeated proportional change. Statistics and sampling, cumulative	What does it mean for a unit to be 'compound'? What does direct and indirect proportion look like on a graph and what does it mean? How do we visually represent the spread of data?
	4	Similarity and congruence Multiplicative	Similarity and congruence in 2D and 3D, including formal proof. Direct and inverse proportion, relating to	How does the scale factor affect the area and volume of similar shapes? How are multipliers used in real life?

Congruence, similarity and vectors

equations

Bearings.

Rearranging equations, graphs of cubic and reciprocal functions and simultaneous

Plans and elevations, Constructions, Loci and

How do congruence and similarity differ?

How do I prove a mathematical statement?

How do we describe and draw 3D solids?

equations?

What are the different graphs I can identify and plot? How do I solve equations, including simultaneous

How do we use mathematical tools to draw accurately?

Congruence,

Graphs and Equations

Constructions and

similarity*

Loci*

4

	5	Revision and Exams	Revision and Exams	
	6	Revision and Exams	Revision and Exams	
	Higher Tier			
	Term	Topic / Theme	Concept	Big Questions
	1	Advanced Trigonometry	Sine and cosine rules, <i>ab</i> sin <i>C</i> , trigonometry and Pythagoras' Theorem in 3D, trigonometric graphs, and accuracy and bounds.	How do we apply trigonometry knowledge to any triangle? How can our knowledge of trigonometry help solve 3D problems? How does your knowledge of exact values support
	2	Equations and Graphs	Quadratics, expanding sketching graphs, graphs of circles, cubes and quadratics, quadratic inequalities.	representing trigonometric functions graphically? What methods do we have for graphing any equations, and how can they help find solutions? How can we graph an inequality?
		Circle theorems	Circle theorems.	What are the circle theorems and how are they applied?
	3	Manipulating algebra	Changing the subject of formulae (more complex), algebraic fractions, solving equations arising from algebraic fractions, rationalising surds, proof.	How can we apply our knowledge of algebraic manipulation to expressions involving powers and fractions? What is a function and how do they allow you to explore more advanced algebraic concepts? Why are the representations of even and an odd numbers the key to a great number of proofs?
	4	Congruence, similarity*	Similarity and congruence in 2D and 3D, including formal proof	How do congruence and similarity differ? How does the scale factor affect the area and volume of similar shapes
		Direct and indirect proportion:	Using statements of proportionality, reciprocal and exponential graphs, rates of change in graphs, functions, transformations of graphs.	How do I use and plot statements of proportionality? How do I use an exponential function? What can we discern from the gradient and area under different graphs?
	5	Vectors Revision and Exams	Vectors and geometric proof.	How can vectors be used to solve complex geometrical
Year	A Lev	revision and Exams	Revision and Exams	problems?
12/13	A Level Maths will extend students' knowledge of Algebra and Geometry from GCSE and explore the ways in which Mathematics can be applied in the real world. New topics such as coordinate geometry, differentiation, and integration are highly algebraic and an excellent introduction to Maths at a higher level. Students will branch further into Core Maths with topics such as logarithms and exponentials, radian measures and higher-level trigonometry. Mechanics and Statistics introduce students to mathematical modelling of everyday experiences, understanding how the physical world operates and how to use maths to predict what will happen in the future. We aim to promote studying Mathematics beyond school and into higher education in a range of degree level subjects through introducing students to new concepts and exploring how Advanced Mathematics goes beyond the textbook and opens a wide range of opportunities. The Abbey Learning Journey promotes creativity, independence and lifelong learning within the sixth form, and these are all crucial traits of successful A level Maths students.			