

## Year 9 Curriculum Overview

Rationale: The Year 9 curriculum is designed to develop, embed and master knowledge and skills from Year 7 and 8, introducing further depth to problem solving and critical thinking. Students will make explicit links between different concepts and topics within maths; Algebra, Number, Geometry and Measure, Probability and Statistics. This year will provide a solid foundation for GCSE as they complete Key Stage 3. This progress within each strand outlined above will be assessed both formatively and summatively across the year.

Term/Length	Outline	Assessment/Teacher	Homework and Literacy resources
of Time		Feedback Opportunities	
Autumn term 7 lessons per fortnight for approximately 15 weeks.	When completing the course students also have regular review weeks to ensure cyclicity and recap of previously learnt materials. Module 1 Number	FAR Homework will be marked by the teacher where feedback will be provided, an action will be given for students to improve and the teacher will check the response to feedback is completed.	<ul> <li>Home learning is set weekly in Maths throughout Year 9</li> <li>Two/Three FAR (Feedback, Action, Response) homework tasks to be set over the course of a module.</li> <li>FAR homework sheets in Year 9 will be following the design of the Y10 and 11 home learning to ensure greater work on previously learnt materials and prepare them for entering Key Stage 4.</li> </ul>
Approx 5 weeks	<ul> <li>Students cover all of the basics of mathematics involving number, including:</li> <li>Factors, Multiples and Primes</li> <li>Highest Common Factors and Lowest Common Multiples</li> <li>Prime factor form</li> <li>The laws of indices</li> <li>Use of directed numbers and recap of BIDMAS</li> <li>Use of standard form and surds</li> <li>Rounding and estimation Students will use these skills in later modules so it essential they have these basics covered.</li> </ul>	Module 1 Assessment At the end of every module students sit an end of module assessment, covering all aspects taught and some prior learning from previous modules. All Year 9 students sit the Module assessments in exam conditions in their classrooms. Assessments are out of 50 marks. Assessments are marked by the class teacher, fed back to students, who have the opportunity to improve their work. A personalised checklist is then completed by the student on the front of the test for them to use in their future revision.	MODULE : Linked to the module students are currently working on in lessons         Context: Title linked to the skill(s) included         Due Date:         Literacy: Students will be expected to write in full sentences in the literacy section. This also may require some research.         Revisiting:         This section includes a range of questions from previously taught topics in the GCSE course, this could be from Year 9 or Year 10.         Assessment Objective 1 (A01) Key Knowledge:         This section includes a range of 1 or 2 mark questions which we call A01. These questions often require minimal methods.         A02/A03 Problem Solving:         This section includes questions that are often 2-6 mark questions that require students to include their methods and processes to gain full marks. These questions are often problem solving, real life and application style questions.         Non - FAR homework will be set each week (when a FAR is not set).         Types of Non FAR home work may include:         • Worksheets – for consolidation or flipped learning purposes.         • Revision         • Research         • Using websites/apps

such as N CorbettM Create Fl Use a rev Practice l Use webs above to make not practice of	<ul> <li>ys students</li> <li>website/app or peer marked in lessons with teacher guidance.</li> <li>Optional homework tasks and literacy resources</li> <li>Module Instruction Sheets will be uploaded by teachers that include videos, exam questions and answers linked to the module being taught in lessons.</li> <li>Module Instruction sheets are colour coded and represent the following: Foundation topics/concepts – Orange – Relate to C/D Band</li> <li>Cross over topics/concepts – Orange – Relate to B/C Band</li> <li>All module instruction sheets can be found here (on the school portal).</li> <li>Module 1 Links to aid revision</li> <li>A/B Band:</li> <li>Laws of indices with fractions and negatives</li> <li>B/C Band:</li> <li>Laws of indices</li> <li>C/D Band:</li> <li>Factors and multiples</li> <li>ind</li> <li>sters</li> <li>Oak National Academy lessons and resources</li> <li>Rules of Indices – (lessons 1-4)</li> <li>Surds – (lessons 1 - 4)</li> <li>Recommended Reading</li> <li>50 Mathematical Ideas You Really Need to Know - Tony Crilly</li> </ul>
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Approx 5	Angles	marked by the teacher	Module Instruction Sheets will be uploaded by teachers that include videos,
weeks	Next is angles and properties of	where feedback will be	exam questions and answers linked to the module being taught in lessons.
	shape. Again, this builds and	provided, an action will be	Module Instruction sheets are colour coded and represent the following:
	develops their work in Y7 and 8	given for students to	Foundation topics/concepts – Orange – Relate to C/D Band
	and may include use of algebra.	improve and the teacher	Cross over topics/concepts – Yellow = Relate to B/C Band
	Topics include:	will check the response to	Higher only content – Green – Grade = Relate to A/B Band
	Angles in 2d shapes	feedback is completed.	All module instruction sheets can be found here (on the school portal).
	Angle properties		
	Use of symmetry	Module 2 Assessment	Module 2
	<ul> <li>Angles using polygons</li> </ul>		Links to aid revision
	• The basics of Congruence	60 minutes in lesson.	A/B Band
	and Similarity	Students will receive	<u>Circle theorems</u>
	• Naming properties of circles	strengths and areas for	B/C Band
	and 2d shapes	development.	Angles in polygons
	The Circle Theorems		Bearings
			C/D Band
			Basic Angle properties
			Angles in parallel lines
			Oak National Academy lessons and resources
			Angles – (lessons 1 -4)
			<u>Circle Theorems</u> (all lessons)
Approx 4	Module 3 Fractions, Decimals,	FAR Homework will be	Optional homework tasks and literacy resources
weeks	Percentages and Ratio	marked by the teacher	Module Instruction Sheets will be uploaded by teachers that include videos,

Spring Term 7 lessons per	<ul> <li>and percentages. Students by the end of this module should know how to:</li> <li>Add, subtract multiply and divide with both decimals and fractions</li> <li>Find fraction and percentage of amounts</li> <li>Simplify and find equivalence with other fractions, decimals and percentages</li> <li>Increase and decrease an amount by a given percentage</li> <li>Use of simple and compound interest</li> <li>The beginnings of ratio and how they link to fractions and decimals</li> <li>We will return to the theme of ratio and proportion in greater detail later in the course.</li> </ul>	<ul> <li>Will check the response to feedback is completed.</li> <li>Module 3 Assessment</li> <li>60 minutes in lesson.</li> <li>Students will receive strengths and areas for development. This assessment is only sat by crossover and foundation students.</li> <li>FAR Homework will be marked by the teacher</li> </ul>	All module instruction sheets can be found here (on the school portal). Module 3 Links to aid revision A/B Band Recurring decimals to fractions B/C Band Reverse percentages C/D Band Fractions, Decimal, Percentage conversion Fraction calculations Oak National Academy lessons and resources Fractions (all lessons) Algebraic Fractions (all lessons) Recommended Reading The Monty Hall Problem: Beyond Closed Doors - Rob Deaves Optional homework tasks and literacy resources Module Instruction Sheets will be uploaded by teachers that include videos,
	the end of this module should know how to:		Module 3

fortnight for	Now is the time for more	where feedback will be	exam questions and answers linked to the module being taught in lessons.
approximately	abstract mathematics. Algebra	provided, an action will be	Module Instruction sheets are colour coded and represent the following:
12 weeks	can and will be used in a variety	given for students to	Foundation topics/concepts – Orange – Relate to C/D Band
	of ways for their maths exam	improve and the teacher	Cross over topics/concepts – Yellow = Relate to B/C Band
	and students must know how to	will check the response to	Higher only content –Green – Grade = Relate to A/B Band
	effectively manipulate and use it	feedback is completed.	All module instruction sheets can be found here (on the school portal).
Approx 5	effectively.		
weeks	, Topics will include:	Module 4 Assessment	Module 4
	<ul> <li>Simplifying expressions,</li> </ul>		Links to aid revision
	including use of brackets	60 minutes in lesson.	A/B Band
	• Expand brackets, 2 sets of	Students will receive	Algebraic Fractions
	brackets and 2 or 3 sets of	strengths and areas for	B/C Band
	brackets touching.	development.	Expanding and factorising quadratics
	• Factorise an expression into		Rearranging formulae
	brackets		C/D Band
	• Rearranging an equation or		Substitution
	formula		Expanding and factorising single brackets
	• Factorising quadratics,		
	including the basics of why		
	we do this		Oak National Academy lessons and resources
	Substitution into an		Quadratics – (all lessons)
	expression or formula		Rearranging Formula – (all lessons)
	Use of algebraic fractions		
	and how to simplify with		
	whole number terms as well		
	as fractional terms		
	This can be a challenging topic		
	and will push student's skills and		
	reasoning. Extra practice will be		
	needed to ensure full mastery of		
	all topics.		
Approx 4	Module 5 Probability	FAR Homework will be	Optional homework tasks and literacy resources
weeks	Moving back into more 'real life'	marked by the teacher	<b>Module Instruction Sheets</b> will be uploaded by teachers that include videos,

great detail of all the various techniques required to answer questions involving relative frequency and theoretical probability. Topics covered include:provided, an action will be given for students to improve and the teacher will check the response to feedback is completed.Module Instruction sheets are colour coded and represent the follow Foundation topics/concepts - Orange - Relate to C/D Band Cross over topics/concepts - Yellow = Relate to A/B Band All module instruction sheets can be found here (on the school portal Links to aid revision A/B Band• Probability involving 2 events events using sample space diagrams or two way tables • Recognising probability terminology, including knowledge of the various parts of a Venn diagram • Use of tree diagramsModule 5 AssessmentModule 5 Links to aid revision A/B Band Probability using equations B/C Band• Use of tree diagrams• Use of tree diagrams• Det with end of the various parts of a Venn diagram• Det with end of the various basic Probability	essons.
<ul> <li>techniques required to answer questions involving relative frequency and theoretical probability.</li> <li>Probability of single events</li> <li>Relative frequency of single events</li> <li>Relative frequency of single events</li> <li>Probability involving 2 events using sample space diagrams or two way tables</li> <li>Recognising probability terminology, including knowledge of the various parts of a Venn diagram</li> <li>Use of tree diagrams</li> </ul>	
questions involving relative frequency and theoretical probability. Topics covered include:improve and the teacher will check the response to feedback is completed.Cross over topics/concepts – Yellow = Relate to B/C Band Higher only content –Green – Grade = Relate to A/B Band All module instruction sheets can be found here (on the school porta- feedback is completed.• Probability of single events events• Module 5 Assessment 60 minutes in lesson.Module 5 Links to aid revision A/B Band• Probability involving 2 events using sample space diagrams or two way tables• Students will receive strengths and areas for development.Probability using equations B/C Band Tree Diagrams• Use of tree diagrams• Use of tree diagrams• Use of tree diagrams• Det bit is the back is in the back is completed.	-
frequency and theoretical probability. Topics covered include:will check the response to feedback is completed.Higher only content –Gread = Relate to A/B Band All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the school portal All module instruction sheets can be found here (on the schoo	
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Topics covered include:Module 5 AssessmentModule 5• Probability of single events60 minutes in lesson.A/B Band• Probability involving 2 events using sample space diagrams or two way tables60 minutes in lesson.A/B Band• Recognising probability terminology, including knowledge of the various parts of a Venn diagram60 minutes in lesson.Probability using equations• Use of tree diagrams60 minutes in lesson.A/B Band• Use of tree diagrams60 minutes in lesson.Probability using equations• Duble of tree diagrams60 minutes in lesson.C/D Band• Use of tree diagrams60 minutes in lesson.Basic Probability• Use of tree diagrams60 minutes in lesson.60 minutes in lesson.• Use of tree diagrams60 minutes in lesson.60 minutes in lesson.• Use of tree diagrams60 minutes in lesson.70 minutes in lesson.• Use of tree diagrams60 minutes in lesson.70 minutes in lesson.• Use of tree diagrams60 minutes in lesson.70 minutes in lesson.• Use of tree diagrams60 minutes in lesson.70 minutes in lesson.• Use of tree diagrams60 minutes in lesson.70 minutes in lesson.• Use of tree diagrams60 minutes in lesson.70 minutes in lesson.	al).
<ul> <li>Probability of single events</li> <li>Relative frequency of single events</li> <li>Probability involving 2 events using sample space diagrams or two way tables</li> <li>Recognising probability terminology, including knowledge of the various parts of a Venn diagrams</li> <li>Use of tree diagrams</li> </ul>	-
<ul> <li>Relative frequency of single events</li> <li>Probability involving 2 events using sample space diagrams or two way tables</li> <li>Recognising probability terminology, including knowledge of the various parts of a Venn diagram</li> <li>Use of tree diagrams</li> </ul>	
events60 minutes in lesson.A/B Band• Probability involving 2 events using sample space diagrams or two way tablesStudents will receive strengths and areas for development.Probability using equations• Recognising probability terminology, including knowledge of the various parts of a Venn diagrams• Wenn diagramsTree Diagrams C/D Band Basic Probability Basic Probability• Use of tree diagrams• Use of tree diagrams• Output time diagrams e diagrams• Output time diagrams e diagrams	
<ul> <li>events using sample space diagrams or two way tables</li> <li>Recognising probability terminology, including knowledge of the various parts of a Venn diagram</li> <li>Use of tree diagrams</li> </ul>	
<ul> <li>events using sample space diagrams or two way tables</li> <li>Recognising probability terminology, including knowledge of the various parts of a Venn diagram</li> <li>Use of tree diagrams</li> <li>Strengths and areas for development.</li> <li>B/C Band Tree Diagrams</li> <li>C/D Band Basic Probability</li> <li>Basic Probability</li> <li>Basic Probability</li> </ul>	
<ul> <li>diagrams or two way tables</li> <li>Recognising probability terminology, including knowledge of the various parts of a Venn diagram</li> <li>Use of tree diagrams</li> <li>development.</li> <li>Tree Diagrams</li> <li>C/D Band Basic Probability</li> <li>Basic Probability</li> <li>Debut the other stress of the various</li> </ul>	
<ul> <li>Recognising probability terminology, including knowledge of the various parts of a Venn diagram</li> <li>Use of tree diagrams</li> </ul>	
terminology, including     C/D Band       knowledge of the various     Basic Probability       parts of a Venn diagram     Use of tree diagrams	
knowledge of the various     Basic Probability       parts of a Venn diagram     Use of tree diagrams	
<ul> <li>parts of a Venn diagram</li> <li>Use of tree diagrams</li> </ul>	
Use of tree diagrams	
Use of Venn diagrams     Oak National Academy lessons and resources	
Use of prior learning from <u>Probability</u> (all lessons)	
previous modules involving <u>Set Notation</u>	
fractions, decimals,	
percentages and use of Recommended Reading	
algebra.	
This module pushes student's The Penguin Dictionary of Curious and Interesting Numbers – David	Wells
knowledge and they will be	
expected to analyse questions to	
a greater depth. Exam style	
questions will strecth knowledge	
considerably, requiring careful	
reading and interpretation.	

Summer Term 7 lessons per fortnight for approximately 12 weeks Approx 3 weeks	<ul> <li>Module 6 Pythagoras, Trig, Area and Volume 1</li> <li>Mixing together use of shape with use of algebra, this topic introduces new concepts and combines prior learning. The course is definitely now requiring plenty of recap skills and students must ensure they are fully prepared. This unit will cover the following:</li> <li>Pythagoras' theorem and finding solutions in a range of contexts, including use of fractions, decimals and use of a calculator</li> <li>Introducing trigonometry for right angled triangles only – finding angles and lengths, combining with Pythagoras</li> <li>Finding the area of 2d shapes, including compound shapes and different types of 2d shapes (non – rectilinear)</li> <li>We will return to this topic, recapping material and pushing into greater depth use of trigonometry and similarity in year 10.</li> </ul>	FAR Homework will be marked by the teacher where feedback will be provided, an action will be given for students to improve and the teacher will check the response to feedback is completed. Module 6 Assessment 60 minutes in lesson. Students will receive strengths and areas for development.	Optional homework tasks and literacy resources Module Instruction Sheets will be uploaded by teachers that include videos, exam questions and answers linked to the module being taught in lessons. Module Instruction sheets are colour coded and represent the following: Foundation topics/concepts – Orange – Relate to C/D Band Cross over topics/concepts – Yellow = Relate to B/C Band Higher only content –Green – Grade = Relate to A/B Band All module instruction sheets can be found here (on the school portal). Module 6 Links to aid revision A/B Band Exact Trig Values 3d Pythagoras and Trigonometry B/C Band Pythagoras Trigonometry C/D Band Area of compound shapes Oak National Academy lessons and resources Pythagoras (all lessons) Trigonometry (all lessons)
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Approx 2-3	Module 7 Real Life Graphs 1	FAR Homework will be	Optional homework tasks and literacy resources
weeks	Beginning to show models of	marked by the teacher	Module Instruction Sheets will be uploaded by teachers that include videos,
	algebra and how they can be	where feedback will be	exam questions and answers linked to the module being taught in lessons.
	used in a real life context. A	provided, an action will be	Module Instruction sheets are colour coded and represent the following:
	beginners start to graphs which	given for students to	Foundation topics/concepts – Orange – Relate to C/D Band
	will become more abstract when	improve and the teacher	Cross over topics/concepts – Yellow = Relate to B/C Band
	we revisit this topic in year 10.	will check the response to	Higher only content –Green – Grade = Relate to A/B Band
	Topics include:	feedback is completed.	All module instruction sheets can be found here (on the school portal).
	Conversion graphs		
	• Distance time graphs	Module 7 Assessment	Module 7
	<ul> <li>Velocity time graphs</li> </ul>		Links to aid revision
	<ul> <li>Knowing coordinates and</li> </ul>	60 minutes in lesson.	A/B Band
	the basic properties of a	Students will receive	Velocity Time Graphs
	graph, including accurate	strengths and areas for	B/C Band
	use of scales	development.	Distance Time Graphs
			Solving Simultaneous Equations Graphically
			C/D Band
			Coordinates
			Oak National Academy lessons and resources
			Real Life Graphs
			Further Graphs
			Recommended Reading
			The Great Mathematical Problems – Ian Stewart

End of year exam preparation	End of Year Maths Exam	End of year revision requires students to look back on their work and practice
The end of year exam will be a	This is a summative	exam style questions. Students will attempt these in class as well as practice
summative assessment of all	assessment of all topics	papers.
topics and modules covered	learnt throughout Year 9	Excellent revision materials can be found here:
throughout year 9. Key areas of	and will be used to	Past Papers
weakness identified by the class	determine setting for year	Graded Revision Materials with Videos and Worksheets, with solutions
teacher will be revisited and	10. Students will receive	Individual Topic List – students should use their Personal Learning Checklists
students will have plenty of	detailed feedback, a PLC	to identify topics in need of revision
revision time for preparation of	and will have	to identify topics in need of revision
this end of year exam.	opportunities to improve	
this end of year exam.	their learning in lessons.	
	then learning in lessons.	

Approx 3	Module 8 Sequences	FAR Homework will be	Optional homework tasks and literacy resources
weeks	Students need to know how to	marked by the teacher	Module Instruction Sheets will be uploaded by teachers that include videos,
	find sequences, and if given a	where feedback will be	exam questions and answers linked to the module being taught in lessons.
	sequence, be able to find the	provided, an action will be	Module Instruction sheets are colour coded and represent the following:
	nth term and manipulate	given for students to	Foundation topics/concepts – Orange – Relate to C/D Band
	numbers in the sequence.	improve and the teacher	Cross over topics/concepts – Yellow = Relate to B/C Band
	Topics will cover:	will check the response to	Higher only content –Green – Grade = Relate to A/B Band
	<ul> <li>Term to term rules</li> </ul>	feedback is completed.	All module instruction sheets can be found here (on the school portal).
	<ul> <li>Generate a sequence or</li> </ul>		
	part of a sequence	Module 8 Assessment	Module 8
	<ul> <li>Nth term of a linear</li> </ul>		Links to aid revision
	sequence	60 minutes in lesson.	A/B Band
	<ul> <li>Quadratic Sequences</li> </ul>	Students will receive	Quadratic Sequences
	<ul> <li>Being able to spot a</li> </ul>	strengths and areas for	B/C Band
	geometric sequence and	development.	<u>Sequences – nth term</u>
	special sequences		
			Oak National Academy lessons and resources
			Sequences
			Quadratic Sequences
			Deserves and ad Deciding
			Recommended Reading
			Can you Solve my Problems? – Alex Bellos