OCL MATHS 5 YEAR PLAN - 2022/23

YEAR 7 (MATHS MASTERY 2022/23 Sol)

In this year we reinforce and build on the knowledge and skills students have developed in the primary curriculum, and begin to extend the big ideas from the Primary curriculum into our core concepts. In Autumn 1, we use **multiple representations** to build **conceptual understanding** of number and number properties in students schemas. Moving through to Autumn 2, for many students this is the first time they will be introduced to algebra formally. In their Primary education they will have seen and understood the idea of a "missing number" or "unknown", and may have seen inequality signs, but tier 2 and tier 3 language like "co-efficient, variable, equation, inequality, expression, term, constant" will be new, so careful attention to modelling **mathematical language and notation**, and a focus on building **fluency** in basic algebra skills will be crucial. Moreover, a **conceptual understanding** of algebra as a generalised version of arithmetic will develop by building on the work done in Autumn 1. In Spring 1 and Spring 2 students learn about Geometry for the first time at Secondary. They build on their understanding of shape, space, and basic transformations to understand more formal ideas like the Cartesian plane. In this term students will properly encounter many of the of the higher-level core concepts like **mathematical reasoning** and **problem-solving**. In Summer 1, students build on the **conceptual understanding** that was built in Y7 Autumn 1 to develop **fluency** in operations on fractions. Finally, in Summer 2, students' **mathematical thinking** is focused on, as students are required to **think proportionally** in different scenarios, and with different **mathematical language and notation**.

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic: Making generalisations	Topic: Making generalisations	Topic: 2D Geometry	Topic: The Cartesian plane	Topic: Fractions	Topic: Ratio and proportion
about the number system (1) <mark>Number</mark>	about the number system (2) <mark>Algebra</mark>	Geometry	Geometry	Number	Ratio and Proportion
Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:
Unit 1 – numbers and numerals	Unit 5 – positive and negative numbers	Unit 7 – angles	Unit 10 – co-ordinates	Unit 13 – prime factor decomposition	Unit 16 – introduction to ratio
Unit 2 – axioms and arrays		Unit 8 – classifying 2D shapes	Unit 11 – area of 2D shapes		Unit 17 – percentages
	Unit 6 – expressions, equations,			Unit 14 – equivalent fractions	
Unit 3 – factors and multiples	inequalities	Unit 9 – constructing triangles and	Unit 12 – transforming 2D figures		
		quadrilaterals		Unit 15- all operations acting on	
Unit 4 – order of operation				fractions	
*NB: Unit 1 now include decimals					



YEAR 8 (MATHS MASTERY 2022/23 Sol)

In year 8, we build on the strong foundations of **fluency** and **conceptual understanding** built in Y7 to explore some of the more advanced core concepts, and brand-new mathematical ideas. In Autumn 1, students explore sequences, and develop their **conceptual understanding** of algebra as a generalised arithmetic, by understanding how to algebraically describe the number sequences they encountered in their Primary education. Later in the half term, students build on the fluency in algebra they built in Y7 Autumn 2 to *form* and solve equations and inequalities, and in doing so build their **mathematical reasoning**, and **problem-solving** abilities. In Autumn 2, students' schemas around algebra are extended to include geometric interpretations of the equations they have been solving so far. This unit is also an application of the knowledge they have about the cartesian plane from Y7 Spring 2. In teaching students how to link these ideas, **mathematical language**, **representation and notation** will be crucial, as will a **conceptual understanding** of graphs as an infinity of individual coordinates. In Spring 1, students revisit the core concept of **proportional thinking** (from Y7 Summer 2), and apply the knowledge about graphs they have just learned in Y8 Autumn 2, to come to develop their **mathematical reasoning** in the arean of direct and inverse proportion. As with many units concerning ratio and proportion, fluency in the fundamental skills will be an important 'barrier to entry'. To support with this, the use of **multiple representations**, a focus on **mathematical language**, to build **conceptual understanding**. In Spring 2, students encounter the curriculum area of probability and statistics for the first time in their lives. This is no longer covered in the Primary curriculum, and therefore, an extreme clarity in the **mathematical language** we introduce will be crucial to developing strong foundational understanding. Finally, in Summer 1 and Summer 2, students build on the 2 half-terms of geometry they learned in

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic: Equations and inequalities Number + <mark>Algebra</mark>	Topic: Graphs <mark>Algebra</mark>	Topic: Proportional Reasoning Ratio and Proportion	Topic: Representations and reasoning with data Probability & Statistics	Topic: Angles <mark>Geometry</mark>	Topic: Area, volume and surface area Geometry
Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:
Unit 1 – Sequences Unit 2 - Forming and Solving Equations Unit 3 – forming and solving inequalities	Unit 4 – linear graphs and identify key features of linear graphs Unit 5 – accuracy and estimation	Unit 6 – ratio and problem solving Unit 7 - Real life graphs and rate Unit 8 – direct and inverse proportion	Unit 9 – univariate data (construct and interpret charts and graphs, mean, mode, median, range) Unit 10 – bivariate data (scatter graphs)	Unit 11 – angles in parallel lines and polygons Unit 12 – bearings	Unit 13 – circles Unit 14 – 3D Shapes Unit 15 – surface area and volume of prisms
*NB: The sequences unit here should cover everything needed on the KS3 curriculum, as the Y9 unit was removed due to repetition.	*NB: Error intervals and truncation are included in unit 5				



YEAR 9 (OCL SoL 2022-23)

In year 9, students have spent 2 years developing a **conceptual understanding** of many of the central ideas in number, algebra, and ratio, as well as **fluency** in many of the skills necessary to achieve at KS4. This year, this knowledge and these skills are utilised to explore more advanced and 'exotic' areas of Mathematics, as students prepare to begin studying the formal Mathematics of GCSE Maths next year. In Autumn 1, students are exposed to a variety of curriculum areas which cement their **fluency** and **conceptual understanding** in preparation for the more advanced ideas in the rest of Y9. In Autumn 2, students' understanding of algebra is deepened and extended as they reason with purely abstract ideas, including changing the subject, and algebraic factorisation. In this half term, **mathematical reasoning** feature prominently. These algebraic ideas are built on in Spring 2, when graphs are studied as an alternative **representation** of the equations and inequalities they have come to manipulate **fluently**. In Spring 1, and Summer 1, students' build on the large maps of geometry knowledge they have built over their education to encounter more nuanced **problem-solving** in spring 1, including forming and solving equations, before brand new ideas are introduced in Trigonometry. Students need to **reason mathematically** and have a **fluent, conceptual understanding** of many previous areas of the curriculum to access this well – including congruence and similarity from Y9 Spring 1, equations and algebraic manipulation from Y9 Autumn 2, and on all occasions before that as their algebraic skills developed, and number skills from across Y7 and Y8. Finally, in Summer 2, students' meet mathematical Probability for the first time. They build on their understanding of data from Y8 Spring 2 to develop a **conceptual understanding** of the difference between experimental and theoretical probability, and develop **fluency** in using the different tables and graphs which **represent** the data.

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic: Coordinates, Linear	Topic: Algebraic Expressions	Topic: 2D geometry	Topic: Equations and Inequalities	Topic: Trigonometry	Topic: Statistics
Graphs, Proportion, and Standard	Algebra	Geometry	Algebra	Geometry	Probability & Statistics
Form <mark>Number</mark> + <mark>Algebra</mark>					
Ratio and Proportion	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:
Knowledge and skills covered:	Unit 5 – Simplifying algebraic expressions &	Unit 9 – Constructions and Loci	Unit 13 – Inequalities	Unit 16 – Pythagoras	Unit 19 – Mean from Grouped
Unit 1 – Coordinates	Expanding and Factorising	Unit 10 Congruence and	Unit 14 – Simultaneous Equations	Unit 17 – Trigonometry	Data
Unit 2 – Linear Graphs	Unit 6: Linear equations	Similarity	Unit 15 – Quadratic and other	Unit 18 – Proof	Unit 20 – Cumulative Frequency
Parallel and perpendicular lines		onnanty	Graphs		and Box Plots
	Unit 7 – Algebraic Manipulation	Unit 11 – Triangles and			
Unit 3 – Direct, Inverse Proportion		Quadrilaterals			
	Unit 8 – Probability				
Unit 4 – Standard Form		Unit 12 – upper and lower bounds			
	*NB: Algebra recap unit is	*NB: Loci is covered in Unit 9 and	NB: Linear equations is removed		*NB: Unit on probability is covered
	removed. Unit 5 includes	is removed from year 11 autumn 1	from unit 13 and is covered in		in autumn 2.
	simplifying algebraic expressions	-Upper and lower bounds is	autumn 2		-Unit on comparing distributions is
	Unit on linear equations is done before algebraic manipulations	removed from year 10 spring 2 higher and is covered in unit 12	-Unit 14 includes both graphical		now combined with unit 19
	-Probability unit is moved from		simultaneous equations		
	summer 2 to autumn 2				



YEAR 10 (OCL SoL 2022-23)

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In Y10, students enter the first year of formal study for their GCSE. In many schools, students have been tiered into foundation or higher according to how well they fared with the more advanced topics in Y9. For students on both tiers, but particularly those on the foundation tier, core knowledge and skills are revisited, to ensure that students have the **fluency** and **conceptual understanding** necessary to access the entire KS4 curriculum. Having revisited knowledge and skills from KS3, students are equipped to fully explore the core concepts of **mathematical thinking**, **mathematical reasoning**, and **problem-solving**. This is done in every half term, as students build up to answering exam-style questions, and teachers model **mathematical language and notation** which is suitably formal for KS4.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Topic: Number	Topic: Percentages and probability	Topic: Algebra	Topic: Geometry	Topic: Similarity	Topic: Data handling
	Number	Number + Probability & Statistics	Algebra	Geometry	Ratio and Proportion	Probability & Statistics
	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	+ Geometry	
					Knowledge and skills covered:	Knowledge and skills covered:
	Unit 1 – factors, multiples and	Unit 6 – fractions, decimals and	Unit 9 – algebra (KS3 review)	Unit 13 – transformations		
	primes	percentages	Unit 10 – quadratics		Unit 17 – compound measure and	Unit 20 – averages and range
	Unit 2 – powers and roots	Unit 7 – percentages	Unit 11 – quadratic graphs	Unit 14 – 2D shapes including circle	direct and indirect proportion	Unit 21 – data collection and
	Unit 3 – indices	Unit 8 – probability, sets and Venn	Unit 12 – simultaneous equations	geometry	Unit 18 – Pythagoras' Theorem	sampling
Ē	Unit 4 – standard form	diagrams		Unit 15 – 3D snapes	review	Unit 22 – presenting data including
–	Onic 5 - sequences				Trigonometry	
		NB: Autumn 2 and Spring 1 content	NB: Autumn 2 and Spring 1 content	*NB: Unit 13 focus primarily on	*NB: Ratio review unit is removed	
		are swapped	are swapped	combined transformation and		
	Tonic Number	Tonic Descentages and mehability	Tania: Algebra	describing transformation	Tonio Cimilarity	Tania: Data kandling
	Number	Number + Probability & Statistics		Geometry	Ratio and Proportion	Probability & Statistics
					+ Geometry	······
	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:
	Unit 1 – powers and roots	Unit 6 – fractions, decimals and	Unit 9 – quadratics	Unit 13 – transformations	Unit 17– compound measure and	Unit 21 – averages and range
	Unit 2 – surds and irrational	percentages	Unit 10 – quadratic graphs		direct and indirect proportion	Unit 22 – data collection and
	numbers	Unit 7 – percentages	Unit 11 – algebraic fractions	Unit 14 – 2D shapes including circle	Unit 18 – Pythagoras' Theorem	sampling
6	Unit 3 – indices	Unit 8 – probability, sets and Venn	Unit 12 – simultaneous equations	geometry	review	Unit 23 – presenting data including
	Unit 4 – standard form	diagrams		Unit 15 – 3D shapes	Unit 19 – similarity and	scatter graphs
Ξ	Unit 5 – sequences				Unit 20 – further trigonometry	diagrams
					······································	
		*ND: Autumn 2 and Spring 1	*ND: Autumn 2 and Spring 1	*ND. Unit on unnor and lower	*NB: Ratio review unit is removed	
		content are swapped	content are swapped	hounds is removed and is covered in		
			Unit 12 focus primarily on	year 9 spring 1		
			simultaneous equation where one	- Unit 13 focus primarily on		
			is linear and one quadratic	combined transformation and		
				describing transformation		

End of Year exam: AQA November 2020 Paper 1, 2 and 3 (FOUNDATION or HIGHER)



YEAR 11 (OCL SoL 2022-23)

In our students' final year of study, we begin by drawing on all of the knowledge and skills they have developed over their 4 years with us to introduce some the most challenging GCSE content, including vectors, construction and loci, and geometric reasoning at foundation tier, and trigonometric graphs, algebraic proof, and functions at higher tier. Students are now refining and fully developing their **problem-solving** and **mathematical reasoning** skills in preparation for their exam. In the periods of revision that are scheduled, teachers identify gaps in knowledge and underdeveloped skills in their students, and revisit elements of the KS4 curriculum accordingly. Often, these areas of weakness will not be in **fluency**, but in students' ability to **reason mathematically** with the knowledge they have, or **problem-solve** in unseen situations. They will use this time to hone these core concepts fully.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Topic: Reasoning and Proof	Topic: Inequalities and graphs	Topic: REVISION	Topic: REVISION	Topic: REVISION	
	Geometry	Algebra				
-	Knowledge and skills covered:	Knowledge and skills covered:				
ē	-					
DAT	Unit 23 – vectors	Unit 27 – linear inequalities				
Z	Unit 24 – geometric reasoning	Unit 28 – línear graphs				
6	Unit 25 – bearings	Unit 29 – non-linear graphs				
	*NB: Construction and Loci unit is					
	removed and is covered in year 9					
	spring 1					
	Topic: Reasoning and Proof	Topic: Inequalities and graphs	Topic: Algebra and graphs	Topic: REVISION	Topic: REVISION	
	Geometry	Algebra	Algebra			
	Knowledge and skills covered:	Knowledge and skills covered:	Knowledge and skills covered:			
~	Unit 25 - vectors	Unit 30 – linear inequalities	Unit 34 – algebraic proof and			
Ξ	Unit 27 – circle theorems	Unit 32 – non-linear graphs	Unit 35 – recurrence relations			
BIH	Unit 28 – bearings	Unit 33 – trigonometric graphs	Unit 36 – functions			
	Unit 29 – congruence		Unit 37 – transformation of graphs			
			Unit 38– further graphs			
	*NB: Construction and Loci unit is					
	removed and is covered in year 9					
	spring 1					
	MOCK EXAM 1: AQA June 2019 Paper	1, 2 and 3 (FOUNDATION or HIGHER))			
	MOCK EXAM 2: AQA November 2019 Paper 1, 2 and 3 (FOUNDATION or HIGHER)					

