## Y10 Scheme of Work – AQA GCSE Maths 8300

## Crossover Tier

Term	Week	Lessons	Autumn 1 - 7 weeks - All sets studying the same topics. C set studying the same as A & B (the only higher content is box plots & cumulative frequency)
			Calculating with Percentages: R9
		6	Recap of basic percentages - FDP equivalents, one amount as a percentage of another and percentage of an amount (both with and without a calculator)
			Finding the percentage change when given the amounts
	1 and 2		Percentage increase and decrease. By addition & subtraction and with a multiplier.
			Simple interest (and more practice with use of multipliers). (compound interest and repeated change isn't until year 11)
			Reverse percentages (finding the original value)
			Mixed exam questions on all percentages
			Measures: N16, G14, N13, R1, R11
	3	3 or 4	Revision of metric units used for used for length, volume, mass and their metric conversions. Speed calculations (including using time in different units and decimal time)
			Compound measures - Density and pressure. Rate of pay and rate of flow.
			Upper and lower bounds with measures (N16)
			Mixed exam question practice on these topics
			Statistical Measures: S4, S4h, S5, S1
Autumn 1	4 and 5	6	Revise finding mean, median, mode and range from a list, a frequency table and a grouped frequency table. Revise meaning of discrete & continuous and the benefits & limitations of grouped data.
			Sampling - definition of sample/population, methods of sampling, using sample data to predict for population
			Find median, UQ, LQ and IQR from a small data set (1 less than a multiple of 4). Draw a box plot. Compare two box plots
			Draw a cumulative frequency graph and use it to find median, LQ, UQ, IQR and estimate the number of values above or below a given value
			Which is the best average and measure of spread? Definition of outlier and adv/disadvantage of range vs IQR and mean vs median
			Mixed exam questions on statistics
	6	3 or 4	2D representations of 3D shapes: G13
			Revise names of 3d shapes and faces, edges & vertices. Draw plan, front and side elevation of cube, cylinder, cone, prism etc
			Nets - draw nets of 3D shapes. Interpret nets and predict the 3D shape they will make.
			Isometric drawing and plans and elevations with cubes
			Mixed exam questions on this topic or make some more 3d shapes from nets
	7	3 or 4	Revision and assessment

	8 and 9	6	Properties of Polygons: G3, G4
			Revise angle properties and angles in parallel lines (from year 9 week 1)
			Triangles - names & properties, calculating missing angles and sides (include algebra or Pythagoras recap to extend?)
			Quadrilaterals - names, properties and missing angle calculations
			Polygons (1) - Names of polygons and calculation of interior and exterior angles
			Mix of exam questions (including problem solving type) on angles in polygons and parallel lines
			Simultaneous Equations: A19, A21 (No quadratics yet)
			Revision of solving equations with unknown on both sides
Autumn 2	10 and 11	6	Solve simultaneous equations by elimination where one variable has the same coefficient
			Solve linear simultaneous equations by elimination where neither variable has the same coefficient
			Solve simultaneous equations by substitution where one variable has the same coefficient
			Solve linear simultaneous equations in context (forming the equations)
			Solve linear simultaneous equations from graphs
			Construction and Loci: G2
	12 and 13	5	Construct triangles
			Construct perpendicular bisector, perpendicular from given point to line, perpendicular from point on line and parallel lines
			Construct angle bisector, 60 degree angle, 90 degree angle, 45 degree angle
			Construct loci and start to solve loci problems in context
			Revision lesson
	14	2 or 3	More time on loci and constructions as needed
			Extra time to catch up on any topics from the term
			Number work

			Number Recap and Review: N10, N7
			Convert recurring decimals to fractions and vice versa (N10h)
	15		Fractional indices & powers and roots (recap year 9 week 34) (N7h)
	13		Optional: Any other non-calculator number work based on test
			feedback
			Surds: N8h
_	16	3	Simplifying surds
Spring			Multiplying and dividing surds
			Adding and subtracting surds
			Perimeter and Area: G16, G17 (D set are spending 2 weeks on this)
	17	3	Revise perimeter and area of rectangles, parallelograms, triangles, trapeziums
			Revise circumference and area of circles
			Revise area of composite shapes
			Probability: P2, P3, P5, P6, P8, P9

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а	18	4	Recap of basic probability from year 9 including frequency trees & sample space
			Probability from experiments - relative frequency, expected frequency and deciding if outcomes are fair or biased
	and 19		Probability from a Venn diagram (optional extension = conditional probability)
			Probability from a tree diagram (higher extension = conditional probability)
	20	3 or 4	Revision
	21 and		EXAM FORTNIGHT
	22		
			Statistics Recap and Review: \$3, \$4, \$6, \$1
			Histograms (S3h)
		2	Option to revise other statistics topics e.g. pie charts or scatter graphs
	23		(covered in yr 9, not covered again)
			Option to spend more time on probability
	24 and 25	6	Linear Graphs: A9, A9h, A10, A21 - The only higher content is
			perpendicular lines
9 2			Draw straight line graphs from a table of values
Spring 2			y = mx + c and gradient and intercept / identifying parallel & perpendicular lines
			Finding where graphs cross (link back to simultaneous equations)
			Equation of a line through 2 points
			Exam question practice
	26	3	Congruence and Similarity: G5, G6, G19, G19h
			Definition of congruence and conditions for congruent triangles, Proof of congruence in triangles (G5)
			Definition of similarity and identification of similar shapes
			Calculation of scale factor and missing sides and angles and perimeters in similar shapes (G19)

			Congruence and Similarity: G5, G6, G19, G19h
		3	Mix of geometrical problem solving (G6) including Pythagoras and isosceles triangles
	27		Introduction to area and volume scale factor (G19h)
			Introduction to area and volume scale factor (G19h)
	28 and 29	6	Volume: R12, G16, G17, N8 (All on foundation)
			Continue area and volume scale factor using ratio notation (R12)
			Volume of prisms (including cuboid, triangular and cylinder)
			Volume of prisms (including cuboid, triangular and cylinder) - including exact solutions with pi (N8)
Summer 1			Volume of cones, spheres, pyramids - including exact solutions with pi (N8)
Sur			Volume of cones, spheres, pyramids and frustums
			Introduction to Quadratics and Rearranging Formulae: A4, A4h
		5 or 6	Recap of expanding and factorising single brackets
			Expanding double brackets
	30		Factorising quadratics
	and 31		Factorising quadratics including difference of two squares and (for higher students) where the coefficient of $x^2$ is not 1
			Simplifying algebraic fractions by factorising (some students can do more practice of expanding and factorising)
	32	3 or 4	Catch up
			Quadratic Equations and their Graphs: A18, A1, A12
	33 and 34	6	Solve quadratic equations by factorising
			Plot quadratics and identify key features (axes intercepts, turning point, symmetry)
	04		Use factorising to sketch quadratics. Match graphs to equations
			Solve quadratic equations using graphs
	35	3 or 4	Extend work on Number or Quadratics - see content of a sets
	36 and 37	6	Transformations: G7, G7h, G8h, G11
			Transformations - Recap of Rotations, reflections and translations (G7)
2			Transformations - Enlargements - including optional fractional and negative scale factors (G7h)
Summer 2			Transformations including combinations and invariance (G8h) or more practice on foundation questions
Su			Solving geometrical problems on coordinate axes (G11)
			Extra mixed practice on transformations
	38 and 39	6	Non-Linear Graphs (for higher students) OR Algebra recap (see D set) depending on class
			More time on quadratic graphs if needed
			Draw, sketch, recognise and interpret cubics (A12)
			Draw, sketch, recognise and interpret y = 1/x (A12)
			Draw, sketch, recognise and interpret exponential functions (A12h)
			Interpret linear and non-linear graphs in context e.g. height of ball / water flowing out of a tank (A14)
			water neviring cor or a rank (7.1.1)