Curriculum Pathways Mathematics Department



Department Details	Assessment Types
Subject: Mathematics	Assessment Type 1: Class Assignments
	Assessment Type 2: Unit Tests
Head of Department: James Denman	Assessment Type 3: Homework @ (<u>www.myimaths</u>)/worksheets
Head of Department Email:	Assessment Type 4: End of Term Exams
Head of Department Email: james.de@spip.in.th	Assessment Type 5: End of Year Exam.
Subject Teachers:	
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Tafail Hussain, Ardra Asok,	
Ana - Miruna Raducu, Aidan Williams	

Year	Term	Unit(s) of Work	Core Knowledge & Concepts
7	1	Numbers Algebra Measurement Geometry Data	 Numbers: Place value, integers, decimals, rounding, order of operations, multiples and factors, divisibility tests, squares and square roots, fractions, equivalence of fractions and decimals, finding percentages of amounts Algebra: Simplifying expressions, expanding brackets Measure and geometry: Polygons, Congruency, Parts of a circle, solid shapes, 3D shapes, lines and angles, types and properties of triangles and quadrilaterals, constructions, length, mass, capacity Data: Recognising different types of data, collecting data, calculating averages and range
	2	Numbers Algebra Measurement Geometry Data	 Numbers: Multiplying and dividing by power of 10, Rounding, Fractions-Decimals-Percentages, Percentage of amount, Comparing decimals and fractions, Calculations with decimals Algebra: Substitution, formulae, solving 1-step and 2-step equations, sequences, functions, graphs of linear functions Measure and geometry: Relationship between angles in parallel lines, quadrilaterals & triangles, coordinates Data: Pictograms, bar charts, pie charts, frequency diagrams for grouped discrete data, using statistics

	3	Numbers Algebra Measurement Geometry Data	 Numbers: Simplifying ratios, dividing a quantity in a given ratio, Proportion, Comparing using ratios Algebra: Solving ratio and proportion problems by using equations Measure and geometry: Symmetry, transformations (reflection, translation, rotation), areas of rectangles, perimeters of rectangles, compound shapes, volume of cuboids, surface area Data: Language of probability, experimental probability, theoretical probability
8	1	Number Algebra Measurement Geometry Data	 Number: arithmetic operations with integers; indices; multiples and factors; mental strategies; rounding numbers; ordering, multiplying, dividing decimals; addition, subtraction, multiplication, division of fractions; using laws of arithmetic to simplify calculations; Algebra: constructing, simplifying, expanding expressions; simple functions; Inequalities, Changing subject of a formula Geometry and measure: construction; bearings; congruency; symmetry; units of measure; units of area and volume; estimation; imperial units; Data: discrete and continuous data; two-way tables; frequency tables; averages and ranges;
	2	Number Algebra Measurement Geometry Data	 Number: Ordering decimals, adding and subtracting integers and decimals, multiplying and dividing decimals, writing fractions as decimals, sequences , nth term Algebra: constructing, simplifying, expanding expressions; simple functions; Geometry and measure: Plotting points, interpreting real-life graphs, drawing graphs, Geometry problems using coordinate axes; Data: Frequency diagrams and pie charts for discrete data, line graphs, histograms
	3	Number Algebra Measurement and Geometry Statistics	 Number: Ordering decimals, adding and subtracting integers and decimals, multiplying and dividing decimals, writing fractions as decimals Algebra: constructing, simplifying, expanding expressions; simple functions; Geometry and measure: Plotting points, interpreting real-life graphs, drawing graphs,linear graphs Translation, rotation, symmetry Statistics: Probability rules, combined events

9	1	Number Algebra Geometry Data	 Number: Irrational numbers, Estimating Surds, Index Laws (including Negatives), Standard form, lower & upper bounds, multiplying & dividing by a power of 10. Algebra: Constructing Expressions, Laws of indices, Changing the subject of a formula, expanding & simplifying brackets, substitution, adding & subtracting algebraic fractions. Geometry: reflective symmetry in 3D shapes, constructions, maps and scale drawings, bearings. Area & Circumference of circle including compound shapes. Pythagoras Theorem, Surface area & volumes of prisms & cylinders. Converting between smaller & larger measurements. Data: planning and collecting data, averages & ranges from grouped data, biased data.
	2	Number Algebra Measurement Geometry Data	 Number: Multiplying & dividing fractions, recurring decimals and terminating decimals. Algebra: solving linear equations, constructing and solving equations, linear inequalities, simultaneous equations, linear graphs Measurement: Compound measures, real life graphs Geometry: properties of angles, interior & exterior angles in polygons, angles in triangles, quadrilaterals, & circles, angles in parallel lines, tessellations, loci Data: Frequency polygons, stem & leaf diagrams, scatter graphs & correlation, selecting correct statistical graphs.
	3	Number Algebra Geometry Data	 Number: ratio and proportion, compound percentages, multiplying & dividing decimals, percentage multipliers, percentage change. Algebra: functions & inverse functions, linear & quadratic sequences, quadratic expressions, solving simultaneous equations graphically. Speed, distance & time graphs. Geometry: transformations including translations rotations reflections and enlargements, Data: probability and successive events, relative frequency and probability, tree diagrams,

10 IGCSE	1	Numbers Algebra Geometry Data Probability	 Numbers: Students revise key numerical skills, Multiples & factors, prime numbers, order of operations, rounding numbers, powers and roots. Equivalent fractions, percentages, standard form. Algebra 1: Students revise key algebraic skills. Substitution, Simplifying expressions, working with brackets, laws of indices. Solving linear equations, factorising algebraic expressions, rearrangement of a formula, expansion of brackets. Geometry: Students revise key angle knowledge: Quadrilaterals, triangles, interior & exterior angles, properties of a circle, construction. Surface area & volume of 3D shapes, area & perimeter of a sector of a circle. Data: Students collect different types of data, organise data using tally tables, frequency tables, stem and leaf diagrams & two way tables. Draw pictograms, bar graphs & pie charts to display data. Probability: Theoretical probability, probability of an event happening. Combination of independent & mutually exclusive events.
	2	Number Algebra Geometry Data	 Number: Sequences, rational & irrational numbers, Algebra: Plotting straight lines, understanding y = mx + c, finding the midpoint of a line. Expanding double brackets, factorising quadratics, solving quadratics. Geometry: Pythagoras' Theorem, understanding similar shapes, understanding congruent shapes. Data: Averages, comparisons, calculating averages & ranges for frequency data. Calculating averages & ranges for grouped continuous data. Percentiles & quartiles. Box-and-whiskers plots.
	3	Measurement Algebra Geometry	 Measurement: Understanding units, time, upper & lower bounds, conversion graphs, money conversions. Converting from cm to km, converting measurements in 3 dimensions. Algebra: Solving simultaneous equations, linear equalities, completing the square, quadratic formula, factorising quadratics when a > 1. Algebraic fractions. Geometry: Scale drawings & bearings. Trigonometry functions (tangent, cosine & sine ratios). Solving problems using trigonometry. The sine & cosine rules. Trigonometry in 3 dimensions.

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10 IGCSE Additional Maths	1	Trigonometry Sets, Vectors, Functions and Transformation s Statistics	 Trigonometry: Students revise the trigonometry of right-angled triangles (SOHCAHTOA) before learning how sin, cos, and tan are extended beyond acute angles. Students learn to use the sine and cosine rules for general triangles. SVFT: Students learn set notation and how to solve logic problems. Vector algebra is covered alongside the relationship between vectors/matrices and transformations. Students learn how to combine and inverse functions. Statistics: Students learn how to present data in scatter graphs, box-and-whisker plots, and cumulative frequency graphs. Mean, median, and mode are contrasted as methods for measuring the average.
	2	Algebra Indices and Surds Factors and Polynomials Straight Line Graphs	 Algebra: Students will learn graphical and algebraic analysis of quadratic functions and then extend this knowledge to study the foundation of pure mathematics i.e. functions. Indices and surds: students learn to simplify and solve equations involving surds and and indices. Rationalising, multiplication and division of surds. Factors and Polynomials: Adding, subtracting, multiplying and dividing polynomials. The factor theorem, remainder theorem and cubic expressions and higher. Straight line graphs: Problems involving the midpoint of a line, parallel and perpendicular lines and their equations, converting from non-linear to linear equations and linear to non-linear equations.
	3	Circular Measure Permutations and Combinations Series	 Circulur measure: Circular measure, length of an arc, area of a sector Permutations and combinations: factorials, arrangements, permutations, combinations Series: Pascal's triangle, the binomial theorem, arithmetic progressions, geometric progressions, infinite geometric series, further series.

11 IGCSE	1	Trigonometry Sets, Vectors, Functions and Transformation s Statistics	 Trigonometry: Students revise the trigonometry of right-angled triangles (SOHCAHTOA) before learning how sin, cos, and tan are extended beyond acute angles. Students learn to use the sine and cosine rules for general triangles. SVFT: Students learn set notation and how to solve logic problems. Vector algebra is covered alongside the relationship between vectors/matrices and transformations. Students learn how to combine and inverse functions. Statistics: Students learn how to present data in scatter graphs, box-and-whisker plots, and cumulative frequency graphs. Mean, median, and mode are contrasted as methods for measuring the average.
	2	Probability Revision	 Probability: Students learn to calculate the probability of simple and combined events, and will know when two or more events are exclusive or independent. Students will also learn how probability can be represented as a Venn diagram using the set notation covered earlier in the term. Conditional probability is also introduced. All material has been covered at this point. Students concentrate on revision and development of good exam practices and techniques.
	3	Study Leave	Students are engaged in self-study during the examperiod.

12 AS Level	1	Pure Mathematics 1: Quadratics, Functions, Coordinate Geometry, Circular Measure, Trigonometry	 Students will learn graphical and algebraic analysis of quadratic functions and then extend this knowledge to study the foundation of pure mathematics i.e. functions. Students will practice coordinate geometry focussing mainly on straight lines and circles. Students will learn the connection between different angle measures, particularly the 'natural angle' measure, radians. Then they will apply this when learning advanced trigonometry, trigonometric identities, and equations.
		Probability & Statistics 1: Data Representation, Central Tendencies & Variation, Discrete & Continuous Distributions.	 Students recap the basics of statistics - data representation and analysis, measures of central tendency, and measures of range. Students will practice the basic rules of probability for mutually exclusive and independent events, and then extend this to conditional probabilities.
	2	Pure Mathematics 1: Series and Calculus Probability & Statistics 1: Permutations and Combinations, Discrete & Continuous Distributions.	 Students will learn the origins of calculus, interpreting derivatives as gradient functions. They will then learn the tools of calculus - algebra of derivatives, applications of derivatives, integration as antiderivative, and applications of integration such as calculating area under the curve. In permutations and combinations, students will learn how to calculate the number of ways to select and arrange objects, including the special case where some objects are identical. Students will learn how to interpret and use discrete probability distributions like the geometric and binomial distributions, and then the continuous (normal or Gaussian) probability distribution.
	3	Revision and exam preparations (Foundation Course) Pure Mathematics 2 & 3: Algebra, Logarithmic - exponential functions	 Students will have study leave for their external CIE exams. Students develop their algebra skills, learning about modulus functions, remainder and factor theorems, partial fractions and the binomial expansion. Students will learn the basics of exponential and logarithmic functions, laws of logarithms and exponents, solving exponential and logarithmic equations, including simultaneous equations.

13 A Level	1	Pure Mathematics 2 & 3: Trigonometry, Calculus, Vectors Mechanics: Velocity and Acceleration, Forces, Friction, Momentum	 Students progress to advanced trigonometry building on what they have learnt in Y12. They will be able to apply the half and double angle formulae, advanced trigonometric identities, and solve extended trigonometric equations. Students will further their knowledge of calculus, learning how to use the product and quotient rules, and perform implicit and parametric differentiation. They will also be able to integrate trigonometric and exponential functions, along with utilising logarithmic differentiation. In the vectors topic students will learn about vector products and vector equations of a line. Students will review the fundamental concepts of scalar and vector quantities, and interpreting and drawing distance-time and velocity-time graphs. Students will then learn about Newton's Laws of Motion and how to apply them to point-mass objects, as well as learning the properties of some special forces such as weight and the normal contact force. Further, students will be able to combine forces and resolve forces into components. Students will apply conservation of linear momentum to problems involving the collision of two particles
	2	Pure Mathematics 2 & 3: Differential Equations and Complex Numbers Mechanics: Work-Energy-P ower, Work-Energy Principle	 Students will also learn how to solve differential equations of two variables by using the variable separation method. Finally, students will learn how to extend the real number line to include complex numbers. They will learn about the different components of complex numbers, the complex plane and solving equations using complex variables. Students learn about the relations between work and energy and its practical usage in solving mechanics problems. Conservation of energy is a powerful problem-solving technique that students will learn when and how to apply.
	3	Revision and exam preparations	 Students will have study leave for their external CIE exams.

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