



Year 9 Curriculum

Mathematics



Concepts in bold are extension objectives and may not be covered by all classes.

	Term 1 (Autumn)		Term 2 (Spring)		Term 3 (Summer)	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Concepts – All Sets	<ul style="list-style-type: none"> • Straight Line Graphs <ul style="list-style-type: none"> – Draw and read lines parallel to the axes, $y = x$ and $y = -x$ – Use a table of values – Compare gradients – Compare intercepts – Understand and use $y = mx + c$ – Write an equation in the form $y = mx + c$ – Find the equation of a line from a graph – Interpret gradients and intercepts of real-life graphs – Model real-life graphs involving inverse proportion – Explore perpendicular lines • Forming & Solving Equations <ul style="list-style-type: none"> – Solve one and two step equations and inequalities – Solve one-and two-step equations and inequalities with brackets – Use inequalities with negative numbers – Solve equations with unknowns on both sides 	<ul style="list-style-type: none"> • 3D Shapes <ul style="list-style-type: none"> – Name 2D and 3D shapes – Recognise prisms, including language of edges/vertices – Draw accurate nets of cuboids and other 3D shapes – Sketch and recognise nets of cuboids and other 3D shapes – Draw and use plans and elevations – Find the area of 2D shapes – Find the surface area of cubes and cuboids – Find the surface area of triangular prisms – Find the surface area of a cylinder – Find the volume of cubes and cuboids – Find the volume of prisms and cylinders – Explore the volume of cones, pyramids and spheres • Constructions & Congruency 	<ul style="list-style-type: none"> • Numbers <ul style="list-style-type: none"> – Integers, real and rational numbers – Understand and use surds – Work with directed number – Solve problems with integers – Solve problems with decimals – HCF and LCM – Adding and subtracting fractions – Multiplying and dividing fractions – Solve problems with fractions – Numbers in standard form • Using Percentages <ul style="list-style-type: none"> – Use the equivalence of fractions, decimals & percentages – Calculate percentage increase & decrease – Express a change as a percentage – Solve 'reverse' percentage problems 	<ul style="list-style-type: none"> • Maths & Money <ul style="list-style-type: none"> – Solve problems with bills and bank statements – Calculate simple interest – Calculate compound interest – Solve problems with Value Added Tax and taxes – Solve problems with exchange rates – Solve unit pricing problems • Deductions <ul style="list-style-type: none"> – Angles in parallel lines – Solving angle problems (using chains of reasoning) – Angles problems with algebra – Conjectures with angles – Conjectures with shapes – Link constructions and geometrical reasoning • Rotation & Translation 	<ul style="list-style-type: none"> • Pythagoras's Theorem <ul style="list-style-type: none"> – Squares and square roots – Identify the hypotenuse of a right-angled triangle – Determine whether a triangle is right angled – Calculate the hypotenuse of a right-angled triangle – Calculate missing sides in a right-angled triangle – Use Pythagoras' theorem on coordinate axes – Explore proofs of Pythagoras' theorem – Use Pythagoras' theorem in 3D • Enlargement & Similarity <ul style="list-style-type: none"> – Recognise enlargement and similarity – Enlarge a shape by a positive integer scale factor – Enlarge a shape by a positive integer scale factor from a point 	<ul style="list-style-type: none"> • Rates <ul style="list-style-type: none"> – Solve speed, distance and time problems without a calculator – Solve speed, distance and time problems with a calculator – Use distance-time graphs – Solve problems with density, mass and volume – Solve flow problems and their graphs – Rates of change and their units – Convert compound units • Probability <ul style="list-style-type: none"> – Single event probability – Relative frequency – Expected outcomes – Independent events – Use tree diagrams to solve 'without replacement' problems

	<ul style="list-style-type: none"> - Solve inequalities with unknowns on both sides - Solve equations and inequalities in context - Substitute into formulae and equations - Rearrange formulae (one step) - Rearrange formulae (two step) - Rearrange complex formulae including brackets and squares • Testing Conjectures <ul style="list-style-type: none"> - Recognise Factors, Multiples & Primes - Show that a statement is True or False? - Show that a statement is either Always, Sometimes or Never true - Use clear working to "Show that" - Make conjectures about number - Expand a pair of binomials - Make conjectures with algebra - Explore the 100 grid - Expand three binomials 	<ul style="list-style-type: none"> - Draw & measure angles - Construct & interpret scale drawings - Find the locus of distance from a point - Find the locus of distance from a straight line/shape - Find the locus equidistant from two points - Construct a perpendicular bisector - Construct a perpendicular from a point - Construct a perpendicular to a point - Find the locus of distance from two lines - Construct an angle bisector - Construct a triangle from given information - Identify congruent figures - Identify & explore congruent triangles 	<ul style="list-style-type: none"> - Recognise & solve percentage problems (non-calc) - Recognise & solve percentage problems (calc) - Solve problems with repeated percentage change 	<ul style="list-style-type: none"> - Identify the order of rotational symmetry of a shape - Compare and contrast rotational symmetry with lines of symmetry - Rotate a shape about a point on a shape - Rotate a shape about a point not on a shape - Translate a point and shapes by a given vector - Compare rotation and reflection of shapes - Find the result of a series of transformations 	<ul style="list-style-type: none"> - Enlarge a shape by a positive fractional scale factor - Enlarge a shape by a negative scale factor - Work out missing sides and angles in a pair of given similar shapes - Solve problems with similar triangles - Explore ratios in right-angled triangles • Ratio & Proportion Problems <ul style="list-style-type: none"> - Solve problems with direct proportion - Direct proportion and conversion graphs - Solve problems with inverse proportion - Graphs of inverse relationships - Solve ratio problems given the whole or a part - Solve 'best buy' problems - Solve problems involving ratio and algebra 	<ul style="list-style-type: none"> - Use diagrams to work out probabilities • Algebraic Representations <ul style="list-style-type: none"> - Draw and interpret quadratic graphs - Interpret other graphs, including reciprocals and piece-wise - Investigate graphs of simultaneous equations - Represent inequalities
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Year 9 Assessment

Mathematics



All pupils will sit an assessment and several knowledge tests in Year 9. As a core subject there is a further assessment in the summer term.

	Assessment		Knowledge Tests	Assessment		Revision Resources
	Autumn Term		Autumn/Spring Terms	Summer Term		
Style of Assessment	Paper 1: Core paper	Paper 2: Sets 1 – 3 Higher paper Sets 4 – 6 Foundation paper	Each knowledge test consists of 10 multiple-choice questions	Paper 1: Core paper	Paper 2: Sets 1 – 3 Higher paper Sets 4 – 6 Foundation paper	<i>Kennet Resources</i> <ul style="list-style-type: none">Year 9 Knowledge OrganisersLearning Habits <i>External Resources</i> <ul style="list-style-type: none">www.mymaths.co.ukwww.bbc.com/bitesize
Topics Assessed	Content covered in the first term of Year 9, with some links to other Key Stage 3 content. The broad topic areas are: <ul style="list-style-type: none">Straight line graphsForming and solving equationsTesting conjectures3D shapes	<ul style="list-style-type: none">This covers the same content as paper one but offers extension in the higher paper and more explicit questions in the foundation	<ul style="list-style-type: none">Core knowledge taught until that point in the academic year	Assesses any content taught up to this point in the year or any previously taught content. The units covered are: <ul style="list-style-type: none">Straight Line GraphsForming & Solving EquationsTesting Conjectures3D ShapesConstructions & CongruencyNumbersUsing PercentagesMaths & MoneyDeductionRotations & TranslationsPythagoras' TheoremEnlargement and similarity A revision list and revision materials will be provided prior to the assessment.		<p>You can also find revision material on Frog</p> 