



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

Term 1	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 Straight Line Graphs 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 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 	 3D Shapes 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 	 Numbers 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 Solve problems with generations Clear the equivalence of fractions, decimals & percentages Calculate percentage increase & decrease Express a change as a percentage Solve 'reverse' percentage problems 	 Maths & Money Solve problems with bills and bank statements Calculate simple interest Calculate simple interest Calculate compound interest Solve problems with Value Added Tax Calculate wages and taxes Solve problems with exchange rates Solve unit pricing problems Deductions Angles in parallel lines Solving angle problems (using chains of reasoning) Angles problems with angles Conjectures with shapes Link constructions and geometrical reasoning Rotation & Translation 	 Pythagoras's Theorem 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 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 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 	 Rates 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 Single event probability Expected outcomes Independent events Use tree diagrams to solve 'without replacement' problems 	

 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 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 	 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 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 & explore congruent triangles 	 Recognise & solve percentage problems (non-calc) Recognise & solve percentage problems (calc) Solve problems with repeated percentage change 	 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 Rotate 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 	 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 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 ibest buy' problems Solve problems involving ratio and algebra 	 Use diagrams to work out probabilities Algebraic Representations Draw and interpret quadratic graphs Interpret other graphs, including reciprocals and piece-wise Investigate graphs of simultaneous equations Represent inequalities
 Explore the 100 grid Expand three binomials 					





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		Kennet Resources
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	 Year 9 Knowledge Organisers Learning Habits External Resources www.mymaths.co.uk www.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: • Straight line graphs • Forming and solving equations • Testing conjectures • 3D shapes	This covers the same content as paper one but offers extension in the higher paper and more explicit questions in the foundation	Core knowledge taught until that point in the academic year	 point in the year of taught content. Th Straight Line Gr Forming & Solvi Testing Conjec 3D Shapes Constructions & Numbers Using Percenta Maths & Mone Deduction Rotations & Tra Pythagoras' Th Enlargement a 	e units covered are: raphs ing Equations tures & Congruency ages y nslations eorem nd similarity evision materials will	You can also find revision material on Frog