

<u>Armfield Academy – Mathematics Department</u>



Year 10 HIGHER Curriculum Overview

Maths home Learning is completed using Century Learning.

RECALL STARTERS – Use WRM Flashback 4 (in shared drive) for lesson starters to recap prior learning

Use Pre requisite Quiz's to recap prior learning before starting a Unit

HALF TERM 1							
Date	Curriculum Overview						
WC 29/08	Probability (carry over from year 9) plus GAP FILL FROM YR 9 QLA DOCUMENT						
WC 05/09	Relative Frequency						
WC 12/09	Expected number of outcomes						
	Independent Events						
	Tree diagrams						
WC 19/09	Congruency and Enlargement						
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WC 26/09	Enlarge a shape by a positive integer scale factor (R)						
	Enlarge a shape by a fractional scale factor (R)						
	Identify similar shapes						
	Enlarge a shape by a negative scale factor						
	Work out missing sides and angles in a pair given similar shapes (R)						
	Use parallel line rules to work out missing angles						
	Establish a pair of triangles are similar						
	Explore area of similar shapes						
	Explore volume of similar shapes						
	Solve mixed problems involving similar shapes						
	Understand the difference between congruency and similarity						
	Understand and use conditions for congruent triangles						
	Prove a pair of triangles are congruent						
WC 03/10	Trigonometry						
WC 10/10	Evalore ratio in similar right angled triangles						
110 20, 20	Explore ratio in similar right angled triangles Work fluently with the hypotenuse, opposite and adjacent sides						
	Use the tangent ratio to find missing side lengths						
	Use the sine and cosine ratios to find missing side lengths Use sine, cosine and tangent to find missing side lengths						
	Use sine, cosine and tangent to find missing side lengths Use sine, cosine and tangent to find missing angles						
	Calculate sides in right-angled triangles using Pythagoras' Theorem (R)						
	Calculate sides in right-angled thangles using rythagoras Theorem (it)						
	HALF TERM 2						
Date	Curriculum Overview						
WC 31/10	Trigonometry						
	Select the appropriate method to solve right angled triangles problems						
	Work with key angles in right angled triangles						
	Use trigonometry in 3D shapes						
	Use the formula 1/2absinC to find the area of a triangle						
	Understand and use the sine rule to find missing lengths						
	Understand and use the sine rule to find missing angles						
	Understand and use the cosine rule to find missing lengths						

	Understand and use the cosine rule to find missing angles				
	Choosing and using sine and cosine rules				
WC 07/11	Representing Solutions of Equations and Inequalities				
WC 14/11 WC 21/11	Form and solve one-step and two-step equations (R) Form and solve one-step and two-step inequalities (R) Show solutions to inequalities on a number line Interpret representations on number line as inequalities Represent solutions to inequalities using set notation Draw straight line graphs (R) Find solutions to equations using straight line graphs Represent solutions to single inequalities on a graph				
	Represent solutions to multiple inequalities on a graph Form and solve equations with unknowns on both sides (R) Form and solve inequalities with unknown on both sides Form and solve more complex equations and inequalities Solve quadratic equations by factorisation Solve quadratic inequalities in one variable				
WC 28/11	Revision week and assessment				
WC 05/12 WC 12/12	Understand that equations can have more than one solution Determine whether a given coordinate is a solution to a pair of linear equations Solve a pair of simultaneous linear equations by substituting a known variable Solve a pair of simultaneous linear equations by substituting an expression Solve a pair of linear simultaneous equations using graphs Solve a pair of linear simultaneous equations by subtracting equations				
	HALF TERM 2				
Date	Curriculum Overview				
WC 02/01	Solve a pair of linear simultaneous equations by adding equations Use a given equation to derive related facts (R) Solve a pair of linear simultaneous equations by adjusting one equation Solve a pair of linear simultaneous equations by adjusting both equations Form a pair of linear simultaneous equations from given information Form and solve a pair of linear simultaneous equations from given information Determine whether a given (x,y) is a solution to both a linear and quadratic equation Solve a pair of simultaneous equations (one linear, one quadratic) using graphs Solve a pair of simultaneous equations involving a third unknown				
WC 09/01 WC 16/01	Angles and Bearings Draw and interpret scale diagrams (R)				
	Understand and represent bearings Measure and read bearings Make scale drawings using bearings Calculate bearings using angle rules Solve bearings problems using Pythagoras and trigonometry				

	Solve bearings problems using the sine and cosine rules				
WC 23/01	Working with Circles				
	Recognise and label parts of a circle (R)				
WC 30/01	Calculate the fractional parts of a circle				
	Calculate the length of an arc				
	Calculate the length of an arc Calculate the area of a sector				
	Circle theorem: Angles at centre and circumference				
	Circle theorem: Angles in a semi-circle				
	Circle theorem: Angles in the same segment				
	Circle theorem: Angles in the same segment Circle theorem: Angles in a cyclic quadrilateral				
	Understand and use the volume of a cylinder and cone				
	Understand and use the volume of a sphere				
	Understand and use the surface area of a sphere				
	Understand and use the surface area of a cylinder and cone				
WC 06/02	Vectors				
	Understand and represent vectors				
	Understand and represent vectors				
	Use and read vector notation				
	Draw and understand vectors multiplied by a scalar Draw and understand addition and subtraction of vectors				
	Explore vector journeys in shapes				
	Explore quadrilaterals using vectors				
	Understand parallel vectors				
	Explore co-linear points using vectors				
	'				
	Use vectors to construct geometric arguments and proofs				
Dete	Use vectors to construct geometric arguments and proofs HALF TERM 4 Curriculum Overview				
Date	HALF TERM 4 Curriculum Overview				
Date WC 20/02	HALF TERM 4				
	HALF TERM 4 Curriculum Overview				
	HALF TERM 4 Curriculum Overview Vectors				
WC 20/02	HALF TERM 4 Curriculum Overview Vectors As above Ratio and Fractions				
WC 20/02	Vectors As above Ratio and Fractions Compare quantities using a ratio (R)				
WC 20/02	Vectors As above Ratio and Fractions Compare quantities using a ratio (R) Link ratios and fractions (R)				
WC 20/02	HALF TERM 4 Curriculum Overview Vectors As above Ratio and Fractions Compare quantities using a ratio (R) Link ratios and fractions (R) Share in a ratio (given total or one part) (R)				
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WC 20/02 WC 27/02 WC 06/03	HALF TERM 4 Curriculum Overview Vectors As above Ratio and Fractions Compare quantities using a ratio (R) Link ratios and fractions (R) Share in a ratio (given total or one part) (R) Use ratios and fractions to make comparisons Link ratios and graphs Solve problems with currency conversion Link ratios and scales (R) Use and interpret ratios of the form 1:n and n:1 Solve best buy problems Combine a set of ratios Link ratio and algebra Ratio in area problems Ratio in volume problems Mixed ratio problems				
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	Increase and decrease by a given percentage (R) Express one number as a percentage of another (R) Calculate simple and compound interest Repeated percentage change Find the original value after a percentage change (R) Solve problems involving growth and decay Understand iterative processes
	Solve problems involving percentages, ratios and fractions
WC 27/03	Probability
	Know how to add, subtract and multiply fractions (R) Find probabilities using equally likely outcomes (R) Use the property that probabilities sum to 1 (R) Using experimental data to estimate probabilities Find probabilities from tables, Venn diagrams and frequency trees

HALF TERM 5				
Date	Curriculum Overview			
	Probability			
WC 17/04	Construct and interpret sample spaces for more than one event (R) Calculate probabilities with independent events Use tree diagrams for independent events Use free diagrams for dependent events Construct and interpret conditional probabilities (tree diagrams) Construct and interpret conditional probabilities (venn digrams & two way tables)			
WC 24/04	Collecting and Representing Data			
WC 01/05	Understand populations and samples Construct a stratified sample Primary and secondary data Construct and interpret frequency tables and frequency polygons Construct and interpret two-way tables (R) Construct and interpret line and bar charts (including composite bar charts) Construct and interpret pie charts (R) Criticise charts and graphs			
	Construct & interpret histograms			
WC 08/05	Find and interpret averages from a list (R) Find and interpret averages from a table (R) Construct and interpret time series graphs (R) Construct and interpret stem and leaf diagrams Construct and interpret cumulative frequency diagrams Use cumulative frequency diagrams to find measures Construct and interpret box plots Compare distributions using charts and measures Compare distributions using complex charts and measures Construct and interpret scatter graphs (R) Draw and use a line of best fit (R) Understand extrapolation			

WC 15/05	Non Calculator Methods
WC 22/05	Mental/written methods of integer/decimal addition and subtraction (R) Mental/written methods of integer/decimal multiplication and division The four rules of fraction arithmetic (R) Exact answers Rational and irrational numbers Understand and use surds Calculate with surds Rounding to decimal places and significant figures (R) Estimating answers to calculations (R) Understand and use limits of accuracy Upper and lower bounds Use number sense Solve financial maths problems Break down and solve multi-step problems

HALF TERM 6							
Date	Curriculum Overview						
WC 05/06	Types of Number and Sequences						
WC 12/06							
	Understand the difference between factors and multiples (R)						
	Understand primes and express a number as a product of its prime factors (R)						
	Find the HCF and LCM of a set of numbers (R)						
	Describe and continue arithmetic and geometric sequences Explore other sequences						
	Explore other sequences Describe and continue sequences involving surds						
	Find the rule for the nth term of a linear sequence (R)						
	Find the rule for the nth term of a quadratic sequence						
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WC 19/06	REVSION WEEK AND ASSESSMENT						
WC 26/06	Indices and Roots						
WC 03/07	Square and cube numbers (R)						
	Square and cube numbers (R) Calculate higher powers and roots						
	Powers of ten and standard form (R)						
	The addition and subtraction rules for indices (R)						
	Understand and use the power zero and negative indices						
	Work with powers of powers						
	Understand and use fractional indices						
	Calculate with numbers in standard form (R)						
WC 10/07	Multiplicative Reasoning						
WC 17/07	Use identities						
	Form and solve equations and identities with fractions						
	Represent Numbers algebraically						
	Add and subtract simple algebraic fractions						
	Add and subtract complex algebraic fractions						
	Multiply and divide simple algebraic fractions						
	Multiply and divide complex algebraic fractions						
	Solve equations with algebraic fractions						
	Algebraic arguments and proof						
	Simplify algebraic expressions						