Remote Curriculum

Year 11 Maths

How it Works:

- 1. Find the column for your Maths set.
- 2. Find the correct week commencing row.
- 3. Find today's day There are up to 4 different lessons in each day you won't run out of work.
- 4. Choose a lesson hold ctrl and click the chosen link.
 - a. If you don't recognise the work, it appears too difficult or it doesn't load:
 - i. Try another task look at the previous/ next lesson or look at other days to find something familiar You won't run out of work.
- 5. Some lessons have links to PowerPoints and other resources beneath the video and/ or Starter Quiz
- 6. Complete any starter quizzes.
 - a. Write your answer down
 - b. Mark your answers and write down any corrections
- 7. Watch the videos and take notes.
- 8. Pause if/ when instructed to do so to answer questions or respond. 9. Complete and go on to the next one.

Week Commencing	Week	Lesson	Set 1 Hold ctrl and click	Sets 2 and 3 Higher Hold ctrl and click	Sets 4 and 5 Foundation Hold ctrl and click
		Monday			
·	•	Tuesday			
1/1/24	В	Wednesday	 Add two surds Subtract two surds 	Plot a cumulative frequency diagram Find quartiles and IQR from cumulative frequency	Solving two step equations Solving equations with brackets
		Thursday	 Add two surds with simplifying Subtract two surds with simplifying 	Find quartiles and IQR from cumulative frequency Find quartiles from a list of data	Solving equations with unknowns on both sides Substitute a positive into a formula
		Friday	 Multiply two surds and simplify Multiplying two surds with coefficients 	1.Find quartiles from a list of data 2.Plot a boxplot and compare	 Substitute a positive into a formula Substitute a negative into a formula
8/01/24	A	Monday	Expanding single brackets with surds Expanding double brackets with surds	1.Plot a boxplot and compare 2.Listing outcomes in a sample space diagram	 Substitute a negative into a formula Change the subject of a formula



		Tuesday	 Expanding double brackets with surds Dividing surds (part 1) 	Listing outcomes in a sample space diagram Calculate experimental probabilities	 Change the subject of a formula Changing the subject of a formula with squares and square roots
		Wednesday	 Dividing surds (part 1) Dividing surds (part 2) 	Calculate experimental probabilities Find probabilities form Venn diagrams	1.Changing the subject of a formula with squares and square roots 2.Plot simple quadratic equations
		Thursday	 Expanding double brackets with surds Rationalising surds (part 1) 	Find probabilities form Venn diagrams Find probabilities from frequency trees	Plot simple quadratic equations Plot other quadratic equations
		Friday	 Rationalising surds (part 1) Rationalising surds (part 2) 	Find probabilities from frequency trees Tree diagram for independent events	Plot other quadratic equations Solving quadratics graphically
		Monday	 Rationalising surds (part 2) Adding two algebraic fractions 	Tree diagram for independent events Calculate probabilities of independent events	Solving quadratics graphically Identify and interpret roots of quadratics
	В	Tuesday	 Subtracting algebraic fractions Solving algebraic fractions 	1. Calculate probabilities of independent events 2. Draw tree diagrams for dependent events	1.Identify and interpret roots of quadratics 2.Distance time graphs
15/01/24		Wednesday	 Solving algebraic fractions Solving algebraic fractions with adding or subtracting 	Draw tree diagrams for dependent events Plot simple quadratic equations	1. <u>Distance time graphs</u> 2. <u>Calculate speed from a distance time graph</u>
		Thursday	 Solving algebraic fractions with adding or subtracting Proof by counter example 	 Plot simple quadratic equations Plot other quadratic equations 	1.Calculate speed from a distance time graph 2.Velocity time graph
		Friday	 Proof by counter example Proof an expression will be a multiple 	Plot other quadratic equations Solving quadratic equations graphically	Nelocity time graph Acceleration from a velocity time graph
		Monday	 Proof an expression will be a multiple Consecutive number proofs 	Solving quadratic equations graphically Identify and interpret roots, intercepts and turning points	1.Acceleration from a velocity time graph 2.Solve linear simultaneous equations
22/01/24	A	Tuesday	Consecutive number proofs Odd and even number proofs	1. Identify and interpret roots, intercepts and turning points 2. Drawing quadratic graph a>1	Solve linear simultaneous equations Solve linear simultaneous equations where you have to multiply

		Wednesday	Rationalising Translate and describe an object	Drawing quadratic graph a>1 Drawing cubic functions using tables	Solve linear simultaneous equations where you have to multiply Solve linear simultaneous equations, multiplying both
		Thursday	Translate and describe a 2D vector Represent a column vector as a diagram	Drawing cubic functions using tables Plot a histogram	 Solve linear simultaneous equations, multiplying both Solve linear simultaneous equations, rearranging first
		Friday	Represent a column vector as a diagram	1. Plot a histogram 2. Find a frequency from a histogram	Solve linear simultaneous equations, rearranging first
			Write a column vector from a diagram		Know and understand Pythagoras' Theorem
		Monday	Write a column vector from a diagram Add two column vectors	 Find a frequency from a histogram Find a median from a histogram 	 Find Hypotenuse Find shorter side
		Tuesday	Add two column vectors Add and subtract two column vectors	Find a median from a histogram Find probabilities from a histogram	1.Find shorter side 2.Finding missing length
29/01/24	В	Wednesday	Add and subtract two column vectors Multiply a vector by a scalar	 Find probabilities from a histogram Circle theorem, angle at the centre 	1.Finding missing length 2.Showing a triangle is right angled
		Thursday	 Multiply a vector by a scalar Add and subtract two column vectors part 2 	1. <u>Circle theorem, angle at the centre</u> 2. <u>Circle theorem, angle in a semi-circle</u>	Showing a triangle is right angled Finding length of line segment
		Friday	Add and subtract two column vectors part 2 Find the length of a column vector	Circle theorem, angle in a semi-circle Circle theorem, same segment	1.Finding length of line segment 2.Pythagoras with isosceles
		Monday	 Find the length of a column vector Simple vector diagrams 	Circle theorem, same segment 2. Circle theorem, cyclic quadrilateral	1.Pythagoras with isosceles 2.Pythagoras with two triangles
5/02/24	А	Tuesday	 Simple vector diagrams <u>Vector</u> diagrams involving <u>midpoints</u> 	Circle theorem, cyclic quadrilateral Circle theorem, tangent and radius	 Pythagoras with two triangles Pythagoras Theorem
		Wednesday	Vector diagrams involving midpoints Vector diagrams involving ratios	Circle theorem, tangent and radius Circle theorem, alternate segment	 Pythagoras Theorem Pythagoras theorem 2

		Thursday	Vector diagrams involving ratios Prove that two vectors are parallel	 Circle theorem, alternate segment Circle theorem, perpendicular 	 Angles in parallel lines Angles in parallel lines part 2
		Friday	Prove that two vectors are parallel Conditions of congruent triangles	 Circle theorem, perpendicular Mixed circle theorem problems 	 Angles in parallel lines part 2 Finding missing exterior angles
		Monday			
19/02/24	В	Tuesday	Conditions of congruent triangles Prove triangles are congruent	 Substitute a positive into a formula Substitute a negative into a formula 	Finding missing exterior angles Solving problems involving exterior angles
		Wednesday	1. Proof by counter example	Substitute a negative into a formula	Solving problems involving exterior angles
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			Proof an expression will be a multiple	2. Change the subject of a formula	Finding missing exterior angle of a polygon
		Thursday	 Proof an expression will be a multiple Consecutive number proofs 	 Change the subject of a formula Changing the subject of a formula with squares and square roots 	 Finding missing exterior angle of a polygon Finding the sum of the interior angles of a polygon
		Friday	 Rationalising surds (part 1) Rationalising surds (part 2) 	Changing the subject of a formula with squares and square roots Adding two algebraic fractions	 Finding the sum of the interior angles of a polygon Finding number of sides when given sum of interior angles
26/02/24	A	Monday	Consecutive number proofs Odd and even number proofs	 Adding two algebraic fractions Subtracting algebraic fractions 	 Finding number of sides when given sum of interior angles Finding missing angles when polygons are joined
		Tuesday	Find _particular value of f(x) Solve equations using f(x)=	 Subtracting algebraic fractions Solving algebraic fractions 	Finding missing angles when polygons are joined Write the equations of a straight line
		Wednesday	 Solve equations using f(x)= Composite functions 	Solving algebraic fractions Solving algebraic fractions with adding or subtracting	 Write the equations of a straight line Writing the equation of a line parallel to another line

		Thursday	Composite functions Find inverse functions	 Solving algebraic fractions with adding or subtracting Add two surds 	 Writing the equation of a line parallel to another line Find the equation of a line through two points 		
		Friday	1. 2. Find inverse functions Graphs of cubic functions	 Add two surds Subtract two surds 	 Find the equation of a line through two points Interpret gradient and intercept 		
		Monday	Sketching graphs of cubics Interpreting cubic graphs	 Subtract two surds Add two surds with simplifying 	Interpret gradient and intercept Translate and describe an object		
	В	Tuesday	I.Interpreting cubic graphs Compared to the second secon	 Add two surds with simplifying Multiply two surds and simplify 	 Translate and describe an object Translate and describe a 2D vector 		
4/03/24		Wednesday	1. <u>Graph of reciprocal function</u> 2. <u>Knowing the trigonometric graphs</u>	Multiply two surds and simplify Multiplying two surds with coefficients	Translate and describe a 2D vector Represent a column vector as a diagram		
					Thursday	1.Knowing the trigonometric graphs 2.Graphs of exponential functions	 Multiplying two surds with coefficients Expanding single brackets with surds
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		Friday	1. <u>Graphs of exponential functions</u> 2. <u>Transformations of graphs</u>	 Expanding single brackets with surds Expanding double brackets with surds 	Number of the second seco		
		Monday	1. <u>Transformations of graphs</u> 2. <u>Reflections of graphs</u>	Expanding double brackets with surds Rationalising surds (part 1)	1. 2. Add two column vectors Add and subtract two column 3. vectors		
11/03/24	A	Tuesday	1.Reflections of graphs 2.Estimate the gradient of a curve	 Rationalising surds (part 1) Rationalising surds (part 2) 	Add and subtract two column vectors Multiply a vector by a scalar		

		Wednesday	Estimate the gradient of a curve Estimate and interpret the gradient of a curve	Rationalising surds (part 2) Solve linear simultaneous equations	1. Multiply a vector by a scalar 2. Add and subtract two column vectors part 2
		Thursday	Estimate and interpret the gradient of a curve Find the area under a straight line	Solve linear simultaneous equations Solve linear simultaneous equations where you have to multiply	Add and subtract two column vectors part 2 Use and apply the speed formula
		Friday	Find the area under a straight line Estimate the area under a curve	Solve linear simultaneous equations where you have to multiply Solve linear simultaneous equations, multiplying both	Use and apply the speed formula Use and apply the density formula
18/03/24	В	Monday	1.Estimate the area under a curve 2.Simple direct proportion	 Solve linear simultaneous equations, multiplying both Solve linear simultaneous equations, rearranging first 	Use and apply the density formula Use and apply the pressure formula
		Tuesday	1.Simple direct proportion 2.Other direct proportion relationships	Solve linear simultaneous equations, rearranging first Translate and describe an object	Use and apply the pressure formula Solve simple kinematic problems
		Wednesday	Other direct proportion relationships Inverse proportion	Translate and describe an object Represent a column vector as a diagram	Solve simple kinematic problems Adding two numbers in standard form
		Thursday	Inverse proportion Further proportionality	 Represent a column vector as a diagram Write a column vector from a diagram 	Adding two numbers in standard form Subtracting two numbers in standard form
		Friday	1. 2. Further proportionality Draw and recognise circle graphs	 Write a column vector from a diagram Add two column vectors 	Subtracting two numbers in standard form Multiplying two numbers in standard form
25/03/24	А	Monday	 Draw and recognise circle graphs Whether a point lies in, on or outside a circle 	Add two column vectors Add and subtract two column vectors	Multiplying two numbers in standard form Dividing two numbers in standard form

Tuesday	 Whether a point lies in, on or outside a circle Intersection of lines and circles 	 Add and subtract two column vectors Multiply a vector by a scalar 	 Dividing two numbers <u>in standard form Ratio</u> and fractions
Wednesday	 Intersection of lines and circles Finding the equation of a tangent to a circle 	 Multiply a vector by a scalar Add and subtract two column vectors part 2 	 Ratio and fractions Compare the cost of two items
Thursday	 Finding the equation of a tangent to a circle Further proportionality 	 Add and subtract two column vectors part 2 Find the length of a column vector 	 Compare the cost of two items Proportion problems
Friday			