Remote Curriculum - Year 10 Maths (Foundation)

How it Works:

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

Week Commencing	Week	Lesson	Title	Lesson 1 Hold ctrl and click	Lesson 2 Hold ctrl and click	Lesson 3 Hold ctrl and click
24/02/2025	22B	Monday	Indices	<u>Indices</u>	<u>Laws of Indices</u>	Index Notation
		Tuesday		Laws of Indices	Index Notation	Index Laws
		Wednesday		Index Notation	0987 Laws of Indices for Multiplication	0988 Laws of Indices for Division
		Thursday		Index Laws	0988 Laws of Indices for Division	Indices and Power of Zero
		Friday		0987 Laws of Indices for Multiplication	0988 Laws of Indices for Division	0989 Zero and Negative Indices
	23A	Monday		0988 Laws of Indices for Division	0989 Zero and Negative Indices	Negative Indices
				GCSE Questions: Indices	GCSE Questions: Negative and Fractional Indices	
03/03/2025		Tuesday	Straight Line Graphs	Coordinates Recap	Horizontal and Vertical Lines	0461 Recognise, Name and Plot Lines Parallel to the Axes
		Wednesday		Horizontal and Vertical Lines	0461 Recognise, Name and Plot Lines Parallel to the Axes	0197 Plot Straight Line Graphs from a Table of Values
		Thursday		0461 Recognise, Name and Plot Lines Parallel to the Axes	0462 Plotting Straight Line Graphs from a Table	Finding the Gradient 1 Finding the Gradient 2
		Friday		0197 Plot Straight Line Graphs from a Table of Values	0198 Finding the Gradient Between Two Points	0199 Finding the Gradient and y-intercept from a drawn graph
10/03/2025	24B	Monday		Finding the Gradient 1	Comparing Gradients	0378 Find the Equation of a Line 1
		Tuesday		Linear and Non-Linear Graphs	0379 Find the Equation of a Line 2	0467 Find the Equation of Straight-Line Graphs
		Wednesday		1140 Equation of a Straight Line 1	1141 Equation of a Straight Line 2	1142 Equation of a Straight Line 3



		Thursday		y = mx + c	0466 Sketching Straight Line Graphs from y = mx + c	Naming Straight Line Graphs	
		Friday		Equations of Lines	Equivalent Lines	Find the Equation of a Line Through Given Points	
	25A			GCSE Questions: Linear Graphs 1	GCSE Questions: Drawing Linear Graphs 2		
17/03/2025		Monday		Coordinates Recap	Coordinates 2	Rotation	
		Tuesday		Coordinates 2	Rotation	Rotate an Object around a Given Point	
		Wednesday	- Transformations	Rotation	Rotate an Object around a Given Point	Rotate and Object around a Given Coordinate	
		Thursday		Rotate an Object around a Given Point	Rotate and Object around a Given Coordinate	Reflection	
		Friday		Rotate and Object around a Given Coordinate	Reflection	Multiple Reflections	
24/03/2025	26B	Monday		Reflection	Multiple Reflections	<u>Enlargements</u>	
		Tuesday		<u>Enlargements</u>	Enlarge an Object with a Positive Scale Factor	Enlarge an Object with a Negative Scale Factor	
		Wednesday		Enlarge an Object with a Positive Scale Factor	Enlarge an Object with a Negative Scale Factor	Enlargements and Area	
		Thursday		Enlarge an Object with a Negative Scale Factor	Enlargements and Area	<u>Translation</u>	
		Friday		Translation	Combining Translations and Reflections	Describe an Object Translated in a Given Vector	
		Monday		Describe an Object Translated in a Given Vector	Translate and Describe a 2D Vector	Represent a Column Vector as a Diagram Using Notation	
31/03/2025	27A	Tuesday		Translate and Describe a 2D Vector	Represent a Column Vector as a Diagram Using Notation	Write a Column Vector from a Diagram	
		Wednesday		Add Two Column Vectors	Write a Column Vector from a Diagram	Add and Subtract Two Column Vectors 1	
		Thursday			Add and Subtract Two Column Vectors 1	Add and Subtract Two Column Vectors 2	
		Friday		Mixed Transformations	Add and Subtract Two Column Vectors 2	Multiply Vectors by a Scalar	

		Ratio - Problem Solving	Ratio and Fractions
	GCSE: Writing Ratio	GCSE: Sharing in Ratio	GCSE: Ratio and Fractions
Additional Content	Algebra Revision	Forming Simple Equations	Form and Solve Equations 1
Additional Content		Solving 1-Step Linear Equations 1	Solving 1-Step Linear Equations 2
		Expand Single Brackets	Expand Single Brackets 2
		Expand Single Brackets 2	Expand and Solve Brackets