## **Remote Curriculum**

## Year 9 Maths: Sets 3 and 4



## **How it Works:**

- 1. Find the correct week commencing row.
- 2. Find today's day There are 2 different lessons in each day and GCSE Examination Resources you won't run out of work.
- 3. Choose 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 your answer down
  - b. Mark your answers and write down any corrections
- 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	Day	Topic	Lesson 1 Hold ctrl and click	Lesson 2 Hold ctrl and click
1	В	Monday	Scattergraphs	Univariate and bivariate data	Scatter graphs
		Tuesday		Scatter graphs	Correlation
		Wednesday		Correlation	Lines of best fit
		Thursday		Lines of best fit	Correlation and causation
		Friday		Correlation and causation	Scatter graphs
2	А	Monday	Fractions	Equivalent Fractions	Converting between Fractions and Decimals
		Tuesday		Converting between Fractions and Decimals	Comparing Fractions (Part 1)
		Wednesday		Comparing Fractions (Part 1)	Comparing Fractions (Part 2)
		Thursday		Comparing Fractions (Part 2)	Ordering Fractions
		Friday		Ordering Fractions	Ordering Negative Numbers
3	В	Monday		Ordering Negative Numbers	Adding and Subtracting Fractions (Part 1)
		Tuesday		Adding and Subtracting Fractions (Part 1)	Adding and Subtracting Fractions (Part 2)
		Wednesday		Adding and Subtracting Fractions (Part 2)	Adding and Subtracting Fractions (Part 3)
		Thursday		Adding and Subtracting Fractions (Part 3)	Converting Mixed Numbers and Improper Fractions
		Friday		Converting Mixed Numbers and Improper Fractions	Subtracting Fractions (including Mixed Numbers)
	Α	Monday			

		Tuesday	Crootions	Subtracting Fractions (including Mixed Numbers)	Multiplying Integers with Fractions (Part 1)
		Wednesday	Fractions	Multiplying Integers with Fractions (Part 1)	Using Area Models to Multiply Fractions
4		Thursday		Using Area Models to Multiply Fractions	Multiplying Fractions (including Mixed Numbers)
		Friday		Multiplying Fractions (including Mixed Numbers)	Dividing a Fraction by and Integer
		Monday		Dividing a Fraction by and Integer	Dividing Fractions (Part 2)
		Tuesday		Dividing Fractions (Part 2)	Dividing Fractions with Mixed Numbers
5	В	•		Dividing Fractions (Falt 2)  Dividing Fractions with Mixed Numbers	
		Wednesday		Dividing Fractions with Wilxon Numbers	Ordering Fractions
		Thursday	Soguences	Number grid sequences	Tracking calculations
		Friday	Sequences	Tracking calculations	Arithmetic sequences
		Monday	-	Arithmetic sequences	nth term
		Tuesday		nth term	Decending arithmetic sequences
6	Α	Wednesday		Descending arithmetic sequences	Dot chain sequences
		Thursday		Dot chain sequences	growing pattern sequences
		Friday		growing pattern sequences	Term to term rule
	В	Monday	Angles in	Angles in triangles	Angles in polygons
7		Tuesday	Angles in	Angles in polygons	Straight lines and angles at a point
/		Wednesday		Straight lines and angles at a point	Angles in parallel lines
		Thursday	parallel lines	Angles in parallel lines	intersections Transported parles
		Friday		intersections Transversel angles	Transversal angles
	A	Monday Tuesday	and	Transversal angles  Alternate and corresponding	Alternate and corresponding Finding missing angles
8		Wednesday	and	Finding missing angles	Interior angle in a triangle
		Thursday	nalygana	Interior angle in a triangle	Defining polygons
		Friday	polygons	Defining polygons	Building shapes from triangles
		Monday	. , ,	Building shapes from triangles	Building shape from triangles part 2
		Tuesday		Building shape from triangles part 2	Polygons and triangles
9	В	Wednesday		Polygons and triangles	Angles in polygons part 1
		Thursday		Angles in polygons part 1	Angles in polygons part 2
		Friday		Angles in polygons part 2	Finding missing angles in polygons
		Monday		Finding missing angles in polygons	Exterior angles
	А	Tuesday		Exterior angles	Regular interior and exterior angles
10		Wednesday		Regular interior and exterior angles	Generalising and comparing
10		Thursday	Statistics	Generalising and comparing	<u>Data in tables</u>
		Friday		Data in tables	Choosing the right graph
		Monday	recap	Choosing the right graph	Sampling
		Tuesday		Sampling	Survey questions
11	В	Wednesday		Survey questions	Finding the mean
		Thursday		Finding the mean	Problem solving with the mean
		Friday		Problem solving with the mean	Median, Mode and Range

		Monday	Area Recap	Area and Perimeter of Compound Shapes (Rectangles)	Area of Triangles (Part 1)
		Tuesday	•	Area of Triangles (Part 1)	Area of Triangles
12	В	Wednesday		Area of Triangles	Area of Rectangles and Triangles
		Thursday		Area of Rectangles and Triangles	Area of Rectangles, Parallelograms and Triangles
		Friday		Area of Rectangles, Parallelograms and Triangles	Area of Compound Shapes