## Maths- Key Stage 3

Teachers: Barry Pearce, Chris Devaney, George Chatfield, Nick Riggs, Danielle Thompson, Gavin White, Jon Steels, Toby Adams and Lee Thompson

The Maths department offer skills in line with the national curriculum under five categories namely: algebra, calculating, geometry and measures, number systems, and statistics and probability. Teaching is engaging which enables pupils to acquire key mathematical skills that builds on their prior knowledge and addresses any gaps in understanding. The Maths curriculum is supplemented by access to White Rose Maths subscription. Students works towards Entry Level Certificate, Award in Number and Measure and or GCSE.

**Entry Level qualification** is available at Entry Level 1, Entry Level 2 or Entry Level 3). The Pearson Edexcel Entry Level Certificate in Mathematics consists of one externally-set test and one externally-set task for Entry 1 and 2 and two externally-set tests and one externally-set task for Entry 3.

**Award in Number and Measure** These Level 1 and Level 2 Awards qualifications consist of a single assessment at each level. Students are entered at either Level 1 or Level 2. Each assessment consists of two sections. Each award is pass or fail.

GCSE qualification-There are two tiers of entry available. Each student is permitted to take assessments in either the Foundation tier or Higher tier. All three papers must be from the same tier of entry and must be completed in the same assessment series.

## Syllabus materials KS4:

Edexcel Entry Level Certificate Mathematics | Pearson qualifications

Edexcel Awards in Number and Measure | Pearson qualifications

Maths GCSE | Edexcel GCSE Mathematics (2015) | Pearson qualifications

## **Careers in Maths:**

1438\_My Learning My Future\_Mathematics\_FINAL.pdf (careersandenterprise.co.uk)

## Schemes of work:

\*Although there is a clear structure to the maths curriculum, additional time may be needed to review content from previous years.

	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
Year 7	Number-Calculating and place	Geometry and Measure 1-	Number - Properties of number	Geometry and measure -	Number- Fractions, Decimals	Geometry and Measure -
	value	Mensuration	<ul> <li>Multiples</li> </ul>	Constructions	Percentages	Transformations
	a Diagovalua	<ul> <li>Calendars</li> </ul>		2D shapes	<ul> <li>Reading decimal scales</li> </ul>	<ul> <li>Reflection</li> </ul>
	<ul> <li>Place value</li> <li>To use &lt; and &gt; to         <ul> <li>compare numbers</li> </ul> </li> <li>Number lines</li> <li>Rounding</li> </ul>	• Time	Key vocabulary	•	Mixed numbers	
		Money	Times table	Key Vocabulary	• Introduction to	Key vocabulary
		Key vocabulary	<ul> <li>Multiple</li> </ul>	• Shape	fractions	Mirror line
		Rey Vocabulary		• Circle		Reflect
	<ul> <li>4 operations</li> </ul>	<ul><li>Months</li></ul>	Algebra 2- Functions, coordinates	Semi-circle	Key Vocabulary	Reflection
		• Days	and graphs	Triangle		Reflection

	1	I		T	I	T
	Key vocabulary	• Weeks	• Coordinates	• Square	Mixed number	<ul> <li>Line of symmetry</li> </ul>
	<ul><li>Digit/ones</li></ul>	• Hours	Key Vocabulary	Rectangle	• Decimal	
	<ul><li>Tens</li></ul>	<ul><li>minutes</li></ul>	• Axes	<ul> <li>Pentagon</li> </ul>	Decimal point	Handling data- Interpreting
	<ul> <li>Hundred</li> </ul>	<ul> <li>Seconds</li> </ul>	<ul> <li>Coordinate</li> </ul>	Hexagon	<ul> <li>Fraction</li> </ul>	and representing data
	<ul> <li>Thousands</li> </ul>	12 hour clock		<ul> <li>Octagon</li> </ul>		Interpret/draw
	<ul> <li>Placeholder</li> </ul>	24 hour clock		<ul> <li>Heptagon</li> </ul>	Extension Topic- Probabaility	pictographs and bar
	Partitioning	<ul> <li>Analogue</li> </ul>		<ul> <li>Parallelogram</li> </ul>		charts
	Nearest	<ul> <li>Digital</li> </ul>	Geometry and Measure-	<ul> <li>Rhombus</li> </ul>	<ul> <li>Probability scale</li> </ul>	Use a tally chart
	<ul> <li>Multiplication</li> </ul>	<ul> <li>Yeas (inc leap)</li> </ul>	geometrical reasoning			Interpret data
	Division	<ul> <li>Pound</li> </ul>	Angles (different types)	Algebra -Sequences	Key vocabulary	
	Addition	<ul> <li>Pence</li> </ul>		Missing numbers in simple	<ul> <li>Chance</li> </ul>	Key vocabulary
	Subtraction		Key vocabulary	calculations	Likely/unlikely	
	Greater than	Geometry and Measure-menstartion	Angle	Function machines	Probability scale	<ul> <li>Questionnaire</li> </ul>
	Less than	<ul> <li>Measuring</li> </ul>	<ul><li>Degrees</li></ul>	<ul> <li>Continuing a sequence</li> </ul>	1 Tobability Scare	• Data
	• Equal to	Perimeter	Acute			<ul> <li>Information</li> </ul>
	Negative		Right angle	Key vocabulary		• Tally
	Negative	Key Vocabulary	Obtuse	<ul> <li>Sequence</li> </ul>		• Chart
		Rey Vocabulary	straight	Unknown number		<ul> <li>Pictogram</li> </ul>
		Centimetre	Reflex	Position		Bar chart
		Millimetre	Reflex	Difference		<ul> <li>Frequency</li> </ul>
		<ul> <li>Perimeter</li> </ul>				
		Area		• Input		
		Square centimetre		Output		
		<ul><li>Length</li></ul>		• Inverse		
		Width				
		•				
Year 8	Number- Calculating and place	Handling Data - interpreting and	Number – Properties of number	Geometry and measure –	Number- Ratio and proportion	Geometry and Measure-
	value	representing data	Multiples	Constructions	<ul> <li>Understand ratio</li> </ul>	Transformations
	a Writton motheds of	<ul> <li>Mode, median, mean and</li> </ul>	• Factors	<ul> <li>3d shapes-faces, vertices,</li> </ul>	<ul> <li>Link ratio to fractions</li> </ul>	<ul> <li>Reflection (diagonal</li> </ul>
	<ul> <li>Written methods of multiplication and</li> </ul>	range	Square/cube numbers	edges	<ul> <li>Simplifying ratio</li> </ul>	line)
	multiplication and division			•		Rotation symmetry
	Multiplication/division by	Key Vocabulary	Kay ya sah ya m	Key Vocabulary	Key vocabulary	Key vocabulary
	10, 100, 1000	Median	Key vocabulary	• 3D	a Datia	Order of rotational
	10, 100, 1000		Factor	<ul><li>Sphere</li></ul>	• Ratio	symmetry
		Mode     Range	<ul> <li>Divisible</li> </ul>	<ul> <li>Cylinder</li> </ul>	• Sharing	<ul><li>Rotation</li></ul>
	Key vocabulary	Range     Data	<ul> <li>Multiply</li> </ul>	• Cube	Handling data Dual-ability	Centre of rotation
	<ul> <li>Column method</li> </ul>	• Data	Square/cube number	• Cuboid	Handling data – Probability	
	Grid method	Order	Square/cube root	• Cone	Probability scale	
		Modal     Simplify		<ul> <li>Pyramid</li> </ul>	Listing outcomes	Handling data Interpreting
	Long multiplication     Long/Short division	Simplify	Algebra - Functions, coordinates and	• Prism	Experimental	and representing data
	Long/Short division     Approximate		graphs	• Faces	probability	Two way tables
	Approximate	C	Coordinates- 4 quadrants	Vertices	Var. va aa lala	Data collection
	Decimal	Geometry and Measure-Mensuration	·	• Edges	Key vocabulary	Dual bar charts
	<ul> <li>Product</li> </ul>					- Dadi bai cilai ts

	Number-Fractions, decimals and percentages  Rounding decimals Add/subtract decimals Improper fractions and mixed numbers Equivalent fractions Simplifying a fraction Introduction to percentages 10%, 25% 50%  Key Vocabulary  Denominator Numerator Equivalent fractions Fraction wall Improper fraction	<ul> <li>Appropriate measures and units</li> <li>Perimeter and area- square, rectangle</li> <li>Measuring and drawing angles</li> <li>Calculating missing angles</li> <li>Key vocabulary</li> <li>Protractor</li> <li>Angles around a point</li> <li>Angles on a straight line</li> </ul>	<ul> <li>X axis</li> <li>Y axis</li> <li>Quadrant</li> <li>Negative</li> </ul> Geometry and Measure - geometrical reasoning <ul> <li>Properties of triangles/quadrilaterals</li> </ul> Key vocabulary <ul> <li>Quadrilateral</li> <li>Scalene triangle</li> <li>Isosceles triangle</li> <li>Equilateral triangle</li> <li>Right angle triangle</li> </ul>	Algebra-sequences  Function machines (1 and 2 step)  Term to term rule  Key vocabulary  Rule Term Term to term  Term to term  Collecting like terms  1 step linear equations  Key vocabulary  Like terms Equation  Equation	<ul> <li>Outcome</li> <li>Chance</li> <li>Likely/unlikely</li> <li>Fair</li> <li>Probability scale</li> <li>Event</li> </ul>	<ul> <li>Key vocabulary</li> <li>Survey</li> <li>Frequency</li> <li>Two way table</li> <li>dual</li> </ul>
Year 9	Number- Calculating and place	Handling data -Stastical Measure	Number – Properties of number	Geometry and measure-	Number- Ratio and proportion	Geometry and Measure-
	value	Grouped frequency	Primes	constructions	Sharing on a ratio	transformations
	<ul> <li>Rounding (SF)</li> <li>Negative numbers (4 operations)</li> <li>Order of operations</li> <li>Key vocabulary</li> <li>Order of operations</li> <li>Significant Figure</li> <li>Positive</li> <li>Negative</li> <li>Number-Fractions, decimals and percentages</li> <li>Multiply/divide decimals</li> <li>Fraction/percentage of a Quantity</li> <li>Multiply/divide fractions</li> <li>Add/subtract fractions</li> </ul>	<ul> <li>Grouped frequency</li> <li>Continuous data</li> <li>Key vocabulary</li> <li>Formula</li> <li>Modal</li> <li>Grouped frequency table</li> <li>Continuous data</li> <li>Geometry and Measure -Mensuration</li> <li>Perimeter and area- triangle, parallelogram and trapezium</li> <li>Perimeter and area of compound shapes</li> <li>Key vocabulary</li> <li>Capacity</li> <li>Volume</li> <li>litre</li> </ul>	<ul> <li>Primes</li> <li>LCM</li> <li>HCF</li> <li>Key vocabulary</li> <li>Lowest common multiple</li> <li>Highest common factor</li> <li>Prime number</li> <li>Algebra Functions, coordinates and graphs         <ul> <li>Coordinates and midpoints</li> </ul> </li> <li>Geometry and Measure-geometrical reasoning         <ul> <li>Drawing triangles</li> <li>Angles rules</li> </ul> </li> <li>Key vocabulary</li> </ul>	<ul> <li>Nets <ul> <li>Nets</li> <li>Surface area</li> </ul> </li> <li>Key vocabulary <ul> <li>Construct</li> <li>net</li> </ul> </li> <li>Algebra -sequences <ul> <li>Nth term</li> <li>Triangular numbers</li> <li>Fibonacci sequence</li> </ul> </li> <li>Key vocabulary <ul> <li>Triangular numbers</li> <li>Square numbers</li> <li>nth term</li> <li>Fibonacci</li> </ul> </li> <li>Algebra - equations</li> </ul>	<ul> <li>Sharing on a ratio</li> <li>Solving ratio problems</li> <li>Key vocabulary         <ul> <li>Ratio</li> <li>Sharing</li> </ul> </li> <li>Handling data –Probability         <ul> <li>Theoretical and experimental probability</li> </ul> </li> <li>Key vocabulary         <ul> <li>Experimental</li> <li>Theoretical</li> <li>Trial</li> <li>Combined event</li> </ul> </li> </ul>	<ul> <li>Rotate a shape around a point</li> <li>Translate a shape</li> <li>Key vocabulary</li> <li>Translate</li> <li>Translation</li> <li>Rotation</li> <li>Handling data- Interpreting and representing data         <ul> <li>Scatter graphs and correlation</li> <li>Venn diagrams</li> <li>Interpret Pie charts</li> </ul> </li> <li>Key vocabulary         <ul> <li>Pie chart</li> <li>Mean</li> </ul> </li> </ul>

Key Vocabulary  • Quantity	• Compound shape	<ul> <li>Calculate</li> <li>Opposite angles</li> <li>Alternate angles</li> <li>Corresponding angles</li> <li>Suitable degree of accuracy</li> <li>Angles around a point</li> <li>Angles on a straight line</li> </ul>	<ul> <li>Collecting like terms</li> <li>Solving         equations/Expanding         brackets</li> </ul> Key vocabulary <ul> <li>Brackets</li> <li>Substitute</li> <li>Equation</li> <li>Expression</li> <li>Expand</li> <li>Multiply out</li> </ul>	<ul> <li>Assumed mean</li> <li>Average</li> <li>Correlation- positive, negative</li> <li>Scatter graph</li> <li>Venn</li> <li>Sector</li> <li>Angle</li> </ul>
----------------------------	------------------	---	---	--