

# **KS4 Curriculum overview: MATHS**

# Year 10 Curriculum Map

Autumn Term	Spring Term	Summer Term
Half term 1	Half Term 3	Half Term 5
To learn about:	To learn about:	To learn about:
Number properties: Factors, multiples, primes,	<b>Probability</b> : Using Fraction decimal and percentage to	<b>360 degrees:</b> Angle properties (right angles, straight
HCF,LCM and indices,	represent probabilities. Listing outcomes, Sample space	lines, full turn) Parallel lines, bearings and angles in
Place value: multiplying with powers of ten, standard	diagrams, relative frequency , Venn diagrams,	polygons,
form, rounding and dividing decimals	frequency trees, and tree diagrams	<b>Graph</b> - Plotting a variety of graphs ( straight line,
Algebra: simplifying, expanding single and double	Sequences: spotting patterns in number, naming and	quadratic, cubic)
brackets, substitution, identities and factorising.	generating sequences (nth term). Recognise square,	Understanding the equation of a straight line ( y=mx+ c)
Equivalent Fractions: comparing, adding, subtracting,	cube, Fibonacci and quadratic sequences.	and simultaneous equations graphically.
multiplying, dividing, using mixed numbers		
Main home learning tasks:	Main home learning tasks:	Main home learning tasks:
There will be one homework per week. Most of the	There will be one homework per week. Most of the	There will be one homework per week. Most of the
time this will be a retrieval-based homework which is	time this will be a retrieval-based homework which is	time this will be a retrieval-based homework which is
completed using Sparx Maths.	completed using Sparx Maths.	completed using Sparx Maths.
Key assessment:	Key assessment:	Key assessment:
Pupils will be practicing GCSE questions in lessons.	Pupils will be practicing GCSE questions in lessons.	Pupils will be practicing GCSE questions in lessons.
A Big Ideas test will take place in this half term.	A Big Ideas test will take place in this half term.	A Big Ideas test will take place in this half term
		,
Assessment conditions	Assessment conditions	Assessment conditions
A formal assessment will take place Week beginning	A formal assessment will take place Week beginning	PPEs start week beginning 8 <sup>th</sup> of April
6 <sup>th</sup> November	29 <sup>th</sup> January	
		Exam conditions in the hall

#### Half Term 2

#### To learn about:

Percentages: increases and decreases, interest (simple and compound), reverse percentage and applying percentages.

Ratio: Convert between units, real life scales, share in a ratio, best value, bar modelling, problem solving, direct and inverse proportion

Balance method: Solving equations including; fractional, Pythagoras (including 3D) and algebra on both sides, brackets, inequalities and quadratics. Rearranging formulas and completing the square.

# Main home learning tasks:

There will be one homework per week. Most of the time this will be a retrieval-based homework which is completed using Sparx Maths.

# Kev assessment:

Pupils will be practicing GCSE questions in lessons. A Big Ideas test will take place in this half term.

A formal assessment will take place Week beginning 6<sup>th</sup> November

### Assessment conditions

Exam conditions but in classrooms

#### Half Term 4

#### To learn about:

**Properties of shapes:** Recap shape properties e.g. symmetry, rotational. Parallel and perpendicular properties and Vectors- including proofs.

**Dimensions:** including perimeter, area, surface area, volume, similar shapes, plans, nets and elevations, Trigonometry

## Main home learning tasks:

There will be one homework per week. Most of the Itime this will be a retrieval-based homework which is completed using Sparx Maths.

# Key assessment:

No assessment. But PPEs will be the following half terms and topic lists will be provided to help structure revision.

# Assessment conditions

Fxam conditions but in classrooms

### Half Term 6

#### To learn about:

**Loci and constructions**- Draw a range of locus for given rules. Be able to construct; triangles, angle bisectors and line bisectors.

**Transformations:** Rotations, reflections, translations. enlargements and combinations.

**Data:** averages, scatter graphs, two way tables, pie charts, estimating mean from grouped data, box plots, cumulative frequency, and histograms.

# Main home learning tasks:

There will be one homework per week. Most of the time this will be a retrieval-based homework which is completed using Sparx Maths

# Key assessment:

No other assessment- Just improvement tasks from assessments to complete.

### Assessment conditions

No other assessments

Year 11 Curriculum Map

Autumn Term	Spring Term	Summer Term	
Half term 1	Half term 1	Half term 1	
indices, standard form and limits of accuracy. In addition to the above higher tier will cover; Rationalising surds, fractional and negative indices, and 4 operations with algebraic fractions including simplification. Extend percentages work to reverse percentages and percentage change. Students will become confident in real life context questions with	of a triangle.) Students will extend their knowledge of shape, learning about the addition and subtraction of vectors and the multiplication of vectors by a scalar. Students will be able to apply this to a diagram. (higher tier will construct geometric arguments and proofs using vectors). Extend work on probability to include relative frequency, use relative frequency and theoretical probability to predict future events of an experiment. Represent probabilities on tree diagrams. Calculate probabilities of independent and dependant combined events. Link work on probability to Venn diagrams.	Develop and extend work with compound measures. Understand how speed, distance and time; mass, volume and density; pressure, force and area are related. Be able to plot and interpret graphs of distance and time and apply compound measures to real life context graphs and conversion graphs. (Higher tier will extend their work on real life contexts by working with speed-time graphs, the area under a graph and estimating gradients at a point on a curve and estimating areas under a curve.) Develop and extend work in statistics. When looking at scatter graphs, extend work on correlation to understand that correlation does not imply causation. Interpolate and extrapolate trends and understand the limitations of doing so. Deduce properties of populations and distributions. Understand the limitations of sampling. Be able to describe a population using statistics. (Higher tier will extend work on constructing and interpreting cumulative frequency graphs and histograms.) Be able to interpret, analyse and compare data sets which include discrete, continuous and grouped data. Use appropriate measures to do this including mode and for higher tier quartile sand inter quartile range. Extend work on loci and constructions, being able to make accurate drawings of triangles and other 2D shapes using a ruler and a protractor.	

Key assessment: Big Ideas test in class. Students will complete GCSE questions as part of their regular classroom practice. Students will complete topic tests within lessons to check for understanding. Students will have their PPE exam later this Term, where they will complete 2 exam papers. Assessment conditions: In class in exam conditions.

# Half term 2

Developing knowledge of algebra further to include quadratic expressions, functions and identities. Extend knowledge of solving to quadratic equations. In addition to the above, higher tier will cover; Functions, composite functions, inverse functions and the multiplication of two or more binomial expressions. Extend work on area and circumference of circle to calculating arc lengths and area of sectors. (higher tier including finding the angle of a sector and area of a segment). Use and apply concepts of congruency and similarity, including the relationships between lengths. (higher tier will look at the effect of enlargements on area and volume in similar shapes). Extend work on shape to calculate areas and volumes of spheres, pyramids cones and composite solids. Higher tier will be able to apply and prove the standard circle theorems, being able to calculate angles and lengths.

Main home learning tasks: There will be one homework per week. This will be either using Sparx Maths where students will be required to revisit topics previously taught to consolidate knowledge or written work to

Key assessment: Big Ideas test in class. GCSE Paper 3 Calculator.

#### Half term 2

Use and apply work on Pythagoras' Theorem and trigonometry to find angles and lengths in right angle triangles in 2D and 3D shapes. Extend work on sequences to be able to generate and use the nth term for linear and quadratic sequences. Recognise square, cube, geometric, Fibonacci and quadratic sequences. (higher tier will look at sequences involving surds). Extend work on graphs, being able to plot and recognise straight line, quadratic and cubic graphs. Understanding the equations of these lines and how to use them to solve simultaneous equations and find key points on a graph. Work with reciprocal graphs and graphs of growth and decay. (higher tier will also know that the gradient of perpendicular lines are the negative reciprocal of each other and be able to work out the equations of parallel and perpendicular lines. Higher tier will also work with regions bound by inequalities and understand how completing the square relates to turning points of quadratic graphs.)

Main home learning tasks: There will be one homework per week. This will be either using Sparx Maths where students will be required to revisit topics previously consolidate learning. Revision homework for upcoming taught to consolidate knowledge or written work to assessments will be set. consolidate learning. Revision homework for upcoming assessments will be set. Post assessment: students will be expected to address areas for development using the Assessment Cycle Post assessment: students will be expected to address (Completion of PLCs, YouTube Videos and Improvement areas for development using the Assessment Cycle tasks.) (Completion of PLCs, YouTube Videos and Improvement tasks.) Key assessment: Students will complete GCSE questions as part of their regular classroom practice. Key assessment: students will complete GCSE Students will complete topic tests within lessons to questions as part of their regular classroom practice. check for understanding. Students will complete topic tests within lessons to Students will have their PPE exam during this halfterm, check for understanding. Students will have their final where they will complete 2 exam papers. Assessment PPE exam during this half-term, where they will conditions: In class in exam conditions. PPEs will take complete 3 exam papers. Assessment conditions: In place in the hall, in exam conditions class in exam conditions. PPEs will take place in the hall,

For a full look at the AQA GCSE Mathematics specification and to see what is covered in each topic area, please refer to the AQA website or follow this link: <a href="https://www.aqa.org.uk/subjects/mathematics/gcse/mathematics-8300/specification-at-a-glance">https://www.aqa.org.uk/subjects/mathematics/gcse/mathematics-8300/specification-at-a-glance</a>

in exam conditions