

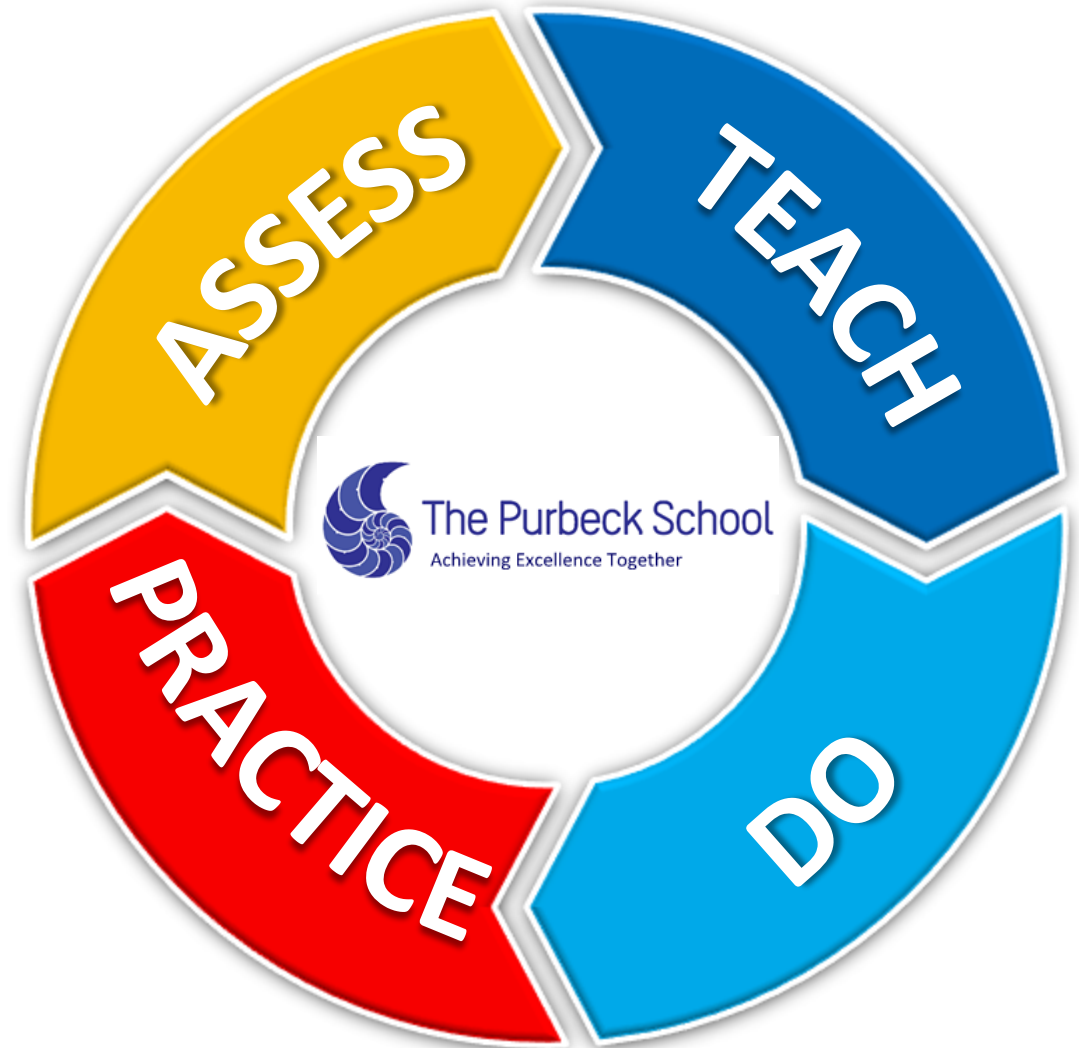
MATHEMATICS

CURRICULUM

TEACHING FOR MASTERY

'A commitment that virtually ALL students can learn all important academic knowledge to a level of excellence if...

- allowed the *right* amount of time to learn;
- provided with the *appropriate conditions* to learn'.



TEACHING FOR MASTERY



ASSESS:

- 'Revise and improve' time strengthens the foundations and reduces any gaps.
- Formative assessment is planned throughout our teaching. We check student understanding regularly, identifying and addressing errors and misconceptions.
- 'Review and improve' time celebrate student's successes and provides intervention opportunities.

TEACH/DO:

- Using Example-problem pairs, teachers model worked examples explicitly; mini-whiteboards are used to check student understanding.
- Concrete and pictorial representations make abstract problems more accessible.
- Mathematical language is developed until fluent and confident.

PRACTICE:

- Students are guided towards independent practice, with scaffolds for difficult tasks in order to become confident and fluent.
- Lessons begin with a Knowledge Quiz to support the retention of prior-learning.
- Deliberate practice is planned so that students can use and apply knowledge and skills in a variety of contexts.

A MODEL FOR EXCELLENT CURRICULUM DESIGN

Content-specific

- Every piece of knowledge and every skill that students will master in each unit of work will be meticulously specified, along with precise definitions.

Cumulative

- Knowledge and skills are intelligently sequenced and ordered for optimal instruction, ensuring longer time is prioritized for the development of depth and sufficient practice to embed learning. Knowledge and skills from previous units is revisited explicitly and systematically and interleaved to build retention.

Coherence

- Instructional sequences are consistently planned and delivered across all stages to ensure students acquire and demonstrate a sufficient grasp of the knowledge, understanding and skills relevant to their year group. Learning objectives for every lesson are explicit.

Challenge

- All students are challenged through depth, but also supported through careful scaffolding. All students are expected to become 'experts' in each key idea.

A MATHS LEARNING EPISODE

REVISE & IMPROVE
(Assess Pupils Starting Points)

TEACH

DO

PRACTICE

REVIEW & IMPROVE
(Assess Pupils Progress & Correctives)

Formative Assessment

Revise & Improve

Assess students starting points and 'ready' them for the new unit of work

Introduction

Introduce the learning objective (what and why) and hook students in

Atomise

Break each skill down into distinct components

Example-Problem Pairs

Teach explicitly and check understanding immediately

Fluency Practice

Practice for pupils to recall and become familiar with the skill

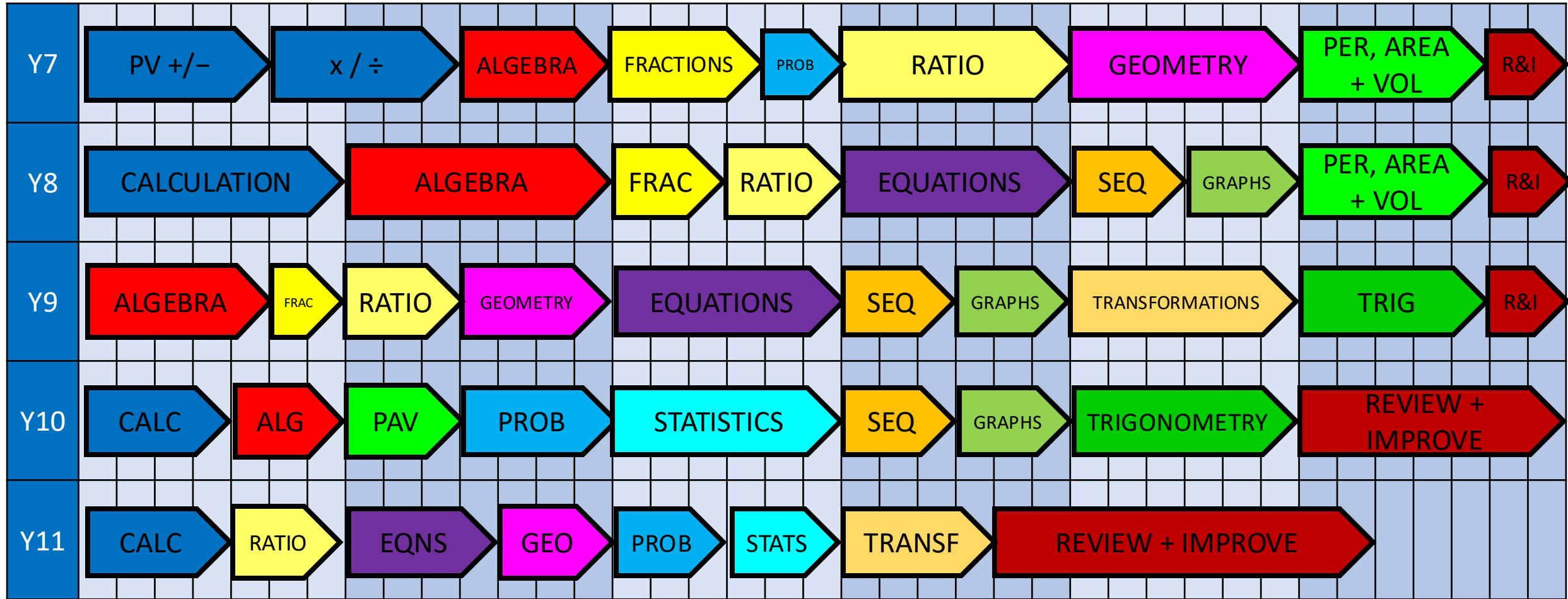
Purposeful Practice

Practice for pupils to make connections, solve problems and think deeper

Review & Improve

Assess students learning, identify and address gaps

GCSE MATHS – LONG TERM OVERVIEW 2026-27



Y7 MATHS: LONG TERM OVERVIEW 2026-27

 Pre Unit Assessment
 Post-Unit Assessment
 Summative Assessment

Autumn 1	01.09.26	07.09.26	14.09.26	21.09.26	28.09.26	05.10.26	12.10.26	19.10.26	HALF TERM
	NUMBER: PLACE VALUE, ADDITION AND SUBTRACTION						MULTIPLICATION AND DIVISION		
Autumn 2	02.11.26	09.11.26	16.11.26	23.11.26	30.11.26	07.12.26	14.12.26	XMAS	
	MULTIPLICATION AND DIVISION			ALGEBRA					
Spring 1	04.01.27	11.01.27	18.01.27	25.01.27	01.02.27	08.02.27	HALF TERM		
	FRACTIONS				PROBABILITY				
Spring 2	22.02.27	01.03.27	08.03.27	15.03.27	22.03.27	EASTER			
	RATIO AND PROPORTION								
Summer 1	12.04.27	19.04.27	26.04.27	03.05.27	10.05.27	17.05.27	24.05.27	HALF TERM	
	GEOMETRY								
Summer 2	07.06.27	14.06.27	21.06.27	28.06.27	05.07.27	12.07.27	19.07.27	SUMMER	
	PERIMETER AREA AND VOLUME					ASSESS, REVIEW AND IMPROVE			

 Pre Unit Assessment
  Post Unit Assessment
  Summative Assessment

GCSE MATHS – Y7 LONG TERM OVERVIEW 2026-27

Y7	PV +/–	$\times / \div$	ALGEBRA	FRACTIONS	PROB	RATIO	GEOMETRY	PER, AREA + VOL
All	Revise + Improve	Revise + Improve		Revise + Improve			Revise + Improve	Revise + Improve
	Place Value Rounding (DP+SF) +/- Decimals +/- Negatives	$\times / \div$ Decimals $\times / \div$ Negatives Primes, Factors + Multiples Powers Prime Factorisation	Notation Collect-like terms Substitution	Simplifying Fractions + Decimals Ordering +/- $\times / \div$ Fractions	Basic Probability	Percentages FDP % Change Ratio Proportion Metric Units	Notation 2D Shapes Angles 3D Solids	Perimeter Area Surface Area + Volume of Cuboids
Exc	Error Intervals	Index Laws	Index Laws Expand brackets	Fraction Calculations Simple Algebraic Fractions	Relative Frequency Expectation	Ratio Problems Distance, Speed, Time	Angles in polygons Parallel lines Bearings Plans + Elevations	Area/Volume Units of Measure Circumference + Area of Circles
	Review + Improve	Review + Improve	Review + Improve	Review + Improve		Review + Improve	Review + Improve	Review + Improve

Y8 MATHS: LONG TERM OVERVIEW 2026-27

-  Pre Unit Assessment
-  Post-Unit Assessment
-  Summative Assessment

Autumn 1	01.09.26	07.09.26	14.09.26	21.09.26	28.09.26	05.10.26	12.10.26	19.10.26	HALF TERM		
											
Autumn 2	02.11.26	09.11.26	16.11.26	23.11.26	30.11.26	07.12.26	14.12.26	XMAS			
											
Spring 1	04.01.27	11.01.27	18.01.27	25.01.27	01.02.27	08.02.27	HALF TERM				
											
Spring 2	22.02.27	01.03.27	08.03.27	15.03.27	22.03.27	EASTER					
											
Summer 1	12.04.27	19.04.27	26.04.27	03.05.27	10.05.27	17.05.27	24.05.27	HALF TERM			
											
Summer 2	07.06.27	14.06.27	21.06.27	28.06.27	05.07.27	12.07.27	19.07.27	SUMMER			
											

GCSE MATHS – Y8 LONG TERM OVERVIEW 2026-27

Y8	CALCULATION	ALGEBRA	FRACTIONS + RATIO	EQUATIONS	SEQUENCES + GRAPHS	PER, AREA + VOL
All	Revise + Improve	Revise + Improve	Revise + Improve			Revise + Improve
	Error Intervals Prime Factorisation Index Laws Standard Form	Index Laws Expand brackets Factorisation	Fraction Calculations % Multipliers Ratio Problems Distance, Speed, Time	Linear Equations Inequalities Rearrange Formulae	Generating Terms Nth term Linear Sequence Coordinates Drawing Linear Graphs	Area/Volume Units of Measure Circumference + Area of Circles Volume of Cylinder
Exc	+/-/x/÷ Standard Form	Expand double brackets Factorise quadratics	Reverse % Compound Interest	Linear Equations (unknowns on both sides)	Types of Sequences Gradients $y = mx + c$ Quadratic Graphs	Arc length + Area of Sector Surface Area of Cylinder
	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve

Y9 MATHS: LONG TERM OVERVIEW 2026-27

-  Pre Unit Assessment
-  Post-Unit Assessment
-  Summative Assessment

Autumn 1	01.09.26	07.09.26	14.09.26	21.09.26	28.09.26	05.10.26	12.10.26	19.10.26	HALF TERM
	ALGEBRA					FRACTIONS			
Autumn 2	02.11.26	09.11.26	16.11.26	23.11.26	30.11.26	07.12.26	14.12.26	XMAS	
	RATIO AND PROPORTION			GEOMETRY					
Spring 1	04.01.27	11.01.27	18.01.27	25.01.27	01.02.27	08.02.27	HALF TERM		
	EQUATIONS								
Spring 2	22.02.27	01.03.27	08.03.27	15.03.27	22.03.27	EASTER			
	SEQUENCES AND GRAPHS								
Summer 1	12.04.27	19.04.27	26.04.27	03.05.27	10.05.27	17.05.27	24.05.27	HALF TERM	
	TRANSFORMATIONS								
Summer 2	07.06.27	14.06.27	21.06.27	28.06.27	05.07.27	12.07.27	19.07.27	SUMMER	
	PYTHAGORAS & TRIGONOMETRY					ASSESS, REVIEW AND IMPROVE			

GCSE MATHS – Y9 LONG TERM OVERVIEW 2026-27

Y9	ALGEBRA	FRACTIONS + RATIO	GEOMETRY	EQUATIONS	SEQUENCES + GRAPHS	TRANSFORMATIONS	TRIGONOMETRY
All	Revise + Improve	Revise + Improve	Revise + Improve	Revise + Improve	Revise + Improve		
	Expand double brackets Factorise quadratics	Reverse % Compound Interest Inverse Proportion Ratio + Functions	Angles in polygons Parallel lines Bearings Plans + Elevations	Linear Equations Inequalities Rearrange Formulae	Types of Sequences Gradients $y = mx + c$ Quadratic Graphs	Reflections, Rotations + Translations Congruence Enlargement Similarity	Pythagoras Right-angle Trigonometry
Exc	Expand triple brackets Algebraic fractions Functions	Recurring Decimals Algebraic Proportion	Circle Theorems	Simultaneous Equations Quadratic Equations	Use $y = mx + c$ algebraically Non-Linear Graphs	Fractional Enlargement Vector Arithmetic	Exact Values
	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve

Y10 MATHS: LONG TERM OVERVIEW 2026-27

-  Pre Unit Assessment
-  Post-Unit Assessment
-  Summative Assessment

Autumn 1	01.09.26	07.09.26	14.09.26	21.09.26	28.09.26	05.10.26	12.10.26	19.10.26	HALF TERM
	CALCULATION				ALGEBRA				
Autumn 2	02.11.26	09.11.26	16.11.26	23.11.26	30.11.26	07.12.26	14.12.26	XMAS	
	PERIMETER AREA AND VOLUME			PROBABILITY					
Spring 1	04.01.27	11.01.27	18.01.27	25.01.27	01.02.27	08.02.27	HALF TERM		
	STATISTICS								
Spring 2	22.02.27	01.03.27	08.03.27	15.03.27	22.03.27	EASTER			
	SEQUENCES AND GRAPHS								
Summer 1	12.04.27	19.04.27	26.04.27	03.05.27	10.05.27	17.05.27	24.05.27	HALF TERM	
	TRIGONOMETRY								
Summer 2	07.06.27	14.06.27	21.06.27	28.06.27	05.07.27	12.07.27	19.07.27	SUMMER	
	ASSESS, REVIEW AND IMPROVE								

GCSE MATHS – Y10 LONG TERM OVERVIEW 2026-27

Y10	CALC	ALG	PAV	PROB	STATISTICS	SEQUENCES + GRAPHS	TRIGONOMETRY	REVIEW + IMPROVE
F	Revise + Improve Error Intervals +/-/x/÷ Standard Form Negative Indices	Revise + Improve	Revise + Improve Arc length + Area of Sector Surface Area + Volume of 3D Solids	Revise + Improve Basic Probability Relative Frequency Expectation	Bar Chart + Pictograms Pie Charts Mean, Median, Mode + Range Scatter Graphs	Revise + Improve Use $y = mx + c$ algebraically Non-Linear Graphs	Revise + Improve	
	Fractional Indices Surds	Quadratic Algebraic fractions Functions	Surface Area + Volume of 3D Solids	Venn Diagrams Tree Diagrams Product Rule	Correlation + Causation Cumulative Frequency Box Plots	Quad Sequences Geom Sequences Perpendicular Lines Circles Transformations Motion Graphs	3D Pythagoras 3D Trig Cosine/Sine Rules Trig Graphs	
H	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve	Review + Improve	

Y11 MATHS: LONG TERM OVERVIEW 2026-27

-  Pre Unit Assessment
-  Post-Unit Assessment
-  Summative Assessment

Autumn 1	01.09.26	07.09.26	14.09.26	21.09.26	28.09.26	05.10.26	12.10.26	19.10.26	HALF TERM
	CALCULATION					FRACTIONS RATIO AND PROPORTION			
Autumn 2	02.11.26	09.11.26	16.11.26	23.11.26	30.11.26	07.12.26	14.12.26	XMAS	
	EQUATIONS				GEOMETRY				
Spring 1	04.01.27	11.01.27	18.01.27	25.01.27	01.02.27	08.02.27	HALF TERM		
	PROBABILITY		STATISTICS			ASSESS			
Spring 2	22.02.27	01.03.27	08.03.27	15.03.27	22.03.27	EASTER			
	ASSESS, REVIEW & IMPROVE		TRANSFORMATIONS						
Summer 1	12.04.27	19.04.27	26.04.27	03.05.27	10.05.27	17.05.27	24.05.27	HALF TERM	
	ASSESS, REVIEW AND IMPROVE								
Summer 2	07.06.27	14.06.27	21.06.27	28.06.27	05.07.27	12.07.27	19.07.27	SUMMER	
	A LEVEL TRANSITION								

GCSE MATHS – Y11 LONG TERM OVERVIEW 2026-27

Y11	CALC	RATIO	EQNS	GEO	PROB	STATS	TRANSF	REVIEW + IMPROVE									
F	Revise + Improve	Revise + Improve	Revise + Improve Sim Equations Quadratic Equations	Revise + Improve Loci + Construc tions	Revise + Improve Venn Diagrams Tree Diagrams	Revise + Improve Corr + Causation	Revise + Improve Congruence Fractional Enlargement Vector Arithmetic										
H	Calculating with Surds Rationalise Denominator Review + Improve	Algebraic Proportion Review + Improve	Quadratic Formula Non-Linear Sim Equations Iteration Review + Improve	Circle Theorems Review + Improve	Condition al Prob Review + Improve	Histograms Review + Improve	Combination of Transformation Negative Enlargement Similar Figures Vector Geometry Review + Improve										

Y12-13 MATHS: LONG TERM OVERVIEW 2026-27

Y12	Week	Teacher A
AUTUMN 1	1*	1 Introduction to A-level Maths
	2	2 Surds and indices (AS) B1-2
	3	
	4	5 Polynomials (AS) B6
	5	
	6	7 Coordinate geometry (AS) C1-2
	7	
	8*	

Teacher B
1 Introduction to A-level Maths
3 Quadratic functions (AS) B3
4 Equations and inequalities (AS) B4-5

Y13	Week	Teacher A
AUTUMN 1	1*	R Review & Improve
	2	22 Proof A1
	3	26 Differentiation G1-5
	4	
	5	
	6	
	7	29 Parametric equations C3-4, G5
	8*	

Teacher B
R Review & Improve
23 Trigonometry E1-3
27 Trigonometric functions E4-8

AUTUMN 2	9	
	10	10 Differentiation (AS) G1-3
	11	
	12	
	13	
	14	
	15	

6 The binomial expansion (AS) D1
8 Graphs and transformations (AS) B7/9
9 Trigonometry (AS) E1/3/5/7

AUTUMN 2	9	30 Integration H2-6
	10	
	11	
	12	
	13	31 Differential equations G6, H7-8
	14	
	15	R ASSESSMENT 4 (PURE)

28 Algebra B6/10, D1
32 Numerical Methods I1-4
33 Vectors J1-5
R ASSESSMENT 4 (PURE)

SPRING 1	16	11 Integration (AS) H1-3
	17	
	18	
	19	
	20	12 Vectors (AS) J1-5
	21	R ASSESSMENT 1 (PURE)

13 Exponentials and logarithms (AS) F1-7
R ASSESSMENT 1 (PURE)

SPRING 1	16	37 Kinematics Q3-4, E9
	17	
	18	
	19	38 Projectiles Q5, E9
	20	
	21	R ASSESSMENT 5 (TRIAL EXAMS)

34 Probability M2
35 Probability distributions M3, N2-3
R ASSESSMENT 5 (TRIAL EXAMS)

SPRING 2	22	19 Kinematics (AS) P1, Q1-3
	23	
	24	
	25	20 Forces and Newton's laws of motion (AS) R1-4
	26	

14 Data collection (AS) K1
15 Data processing, presentation and interpretation (AS) L1-4
16 Probability (AS) M1

SPRING 2	22	R ASSESSMENT 5 (TRIAL EXAMS)
	23	39 Force and motion R2/4-5
	24	
	25	40 Friction R6
	26	41 Moments S1

R ASSESSMENT 5 (TRIAL EXAMS)
36 Hypothesis testing O1/3
R Review & Improve

SUMMER 1	27	
	28	
	29	21 Variable acceleration (AS) Q4
	30	
	31	R Review & Improve
	32	R ASSESSMENT 2 (APPLIED)

17 The binomial distribution (AS) N1
18 Statistical hypothesis testing using the binomial distribution (AS) O1-2
R Review & Improve
R ASSESSMENT 2 (APPLIED)

SUMMER 1	27	R ASSESSMENT 6 (APPLIED)
	28	R Review & Improve
	29	R Review & Improve
	30	R Review & Improve
	31	R Review & Improve
	32	R Review & Improve

R ASSESSMENT 6 (APPLIED)
R Review & Improve
R Review & Improve
R Review & Improve
R Review & Improve
R Review & Improve

SUMMER 2	33	24 Sequences and series D2-6
	34	
	35	R Review & Improve
	36	R ASSESSMENT 3 (TRIAL EXAM)
	37	24 Sequences and series D2-6
	38	
	39	

25 Functions B7-9/11
R Review & Improve
R ASSESSMENT 3 (TRIAL EXAM)
25 Functions B7-9/11

SUMMER 2	33	R EXAMS
	34	R EXAMS
	35	R EXAMS
	36	
	37	
	38	
	39	

R EXAMS
R EXAMS
R EXAMS

Y12-13 FURTHER MATHS: LONG TERM OVERVIEW 26-27

Y12	Teacher 1	Teacher 2
07.09.26	Enrolment week	Enrolment week
14.09.26	Complex numbers: Properties & Arithmetic Ex1.1	Algebra & series: Roots of polynomials Ex2.1
21.09.26	Complex numbers: Solving polynomial equations Ex1.2	Algebra & series: Inequalities Ex2.2
28.09.26	Complex numbers: Argand diagrams Ex1.3	
05.10.26	Complex numbers: Modulus-argument form of loci Ex1.4	Algebra & series: Summing series and the method of differences Ex2.3
12.10.26	Curve sketching: Linear rational functions Ex3.1	
19.10.26	Curve sketching: Quadratic rational functions Ex3.2	Algebra & series: Proof by induction Ex2.4
26.10.26	Half term	
02.11.26	Curve sketching: Polar coordinates Ex3.3	Algebra & series: Maclaurin series 1 Ex2.5
09.11.26	Curve sketching: Parabolas, ellipses and hyperbolas Ex3.4	Matrices 1: Properties & arithmetic Ex5.1
16.11.26	Curve sketching: Hyperbolic functions Ex3.5	Matrices 1: Transformations Ex5.2
23.11.26	Integration 1: Mean Values Ex4.1	Matrices 1: Systems of linear equations Ex5.3
30.11.26	Integration 1: Volumes of revolution Ex4.2	Graphs & networks: Graphs & networks Ex12.1
07.12.26	Vectors 1: The vector equation of a line Ex6.1	Graphs & networks: Traversing a graph Ex12.2
14.12.26	Vectors 1: The scalar product Ex6.2	Graphs & networks: Minimum spanning trees & Kruskal's algorithm Ex12.3
21.12.26	Christmas holidays	
28.12.26	Christmas holidays	
04.01.27	Vectors 1: finding distances 1 Ex6.3	Graphs & networks: Minimum spanning trees & Prim's algorithm Ex12.4
11.01.27	Forces & energy: Work, energy & power Ex7.1	Graphs & networks: The route inspection problem Ex12.5
18.01.27	Forces & energy: Hooke's law Ex7.2	Graphs & networks: The travelling salesman problem Ex12.6
25.01.27	Forces & energy: Dimensional analysis Ex7.3	Graphs & networks: Network flows 1 Ex12.7
01.02.27	Work experience	
08.02.27	Momentum: Conservation of momentum Ex8.1	Critical path analysis: Activity networks Ex 13.1
15.02.27	Half term	
22.02.27		Critical path analysis: Critical paths Ex 13.2
01.03.27	Momentum: Collisions Ex8.2	Linear programming & game theory 1: Constrained optimisation Ex14.1
08.03.27		Linear programming & game theory 1: Zero-sum games Ex14.2
15.03.27	Momentum: Impulses Ex8.3	Linear programming & game theory 1: Mixed strategy games Ex14.3
22.03.27	Circular motion 1: Kinematics of circular motion Ex9.1	Abstract algebra: Binary operations Ex15.1
29.03.27	Easter holidays	
05.04.27	Easter holidays	
12.04.27	Circular motion 1: Horizontal circular motion Ex9.2	Abstract algebra: Modular arithmetic Ex15.2
19.04.27		
26.04.27		
03.05.27		
10.05.27		
17.05.27		
24.05.27		
31.05.27	Half term	
07.06.27	Matrices 2: Determinants, inverse matrices & linear programming Ex22.1	Complex Numbers 2: Exponential form Ex16.1
14.06.27		
21.06.27		Complex Numbers 2: De Moivre's Theorem Ex16.2
28.06.27	Matrices 2: Manipulating determinants Ex22.2	
05.07.27		Complex Numbers 2: Roots of unity Ex16.3
12.07.27	Matrices 2: Eigenvalues & eigenvectors Ex22.3	
19.07.27		

Y13	Teacher 1	Teacher 2
07.09.26	Enrolment week	Enrolment week
14.09.26	Curve sketching 2: Transformations Ex18.2	Series: Summing series using partial fractions Ex17.1
21.09.26	Curve sketching 2: Hyperbolic functions 2 Ex18.3	
28.09.26	Integration 2: Improper Integrals Ex19.1	
05.10.26	Integration 2: Inverse Trigonometric functions Ex19.2	Series: Maclaurin Series Ex17.2
12.10.26	Integration 2: Hyperbolic functions Ex19.3	
19.10.26	Integration 2: Partial fractions Ex19.4	
26.10.26	Half term	
02.11.26	Integration 2: Reduction formulae Ex19.5	Curve sketching 2: Reciprocal and modulus graphs 2 Ex18.1
09.11.26	Integration 2: Polar graphs and areas Ex19.6	
16.11.26	Integration 2: Lengths and surface area Ex19.7	Curve sketching 2: Rational functions with oblique asymptotes Ex18.4
23.11.26	Differential equations: First order equations Ex20.1	
30.11.26	Differential equations: Second order equations Ex20.2	Graphs & networks 2: Planar graphs and isomorphisms Ex28.1
07.12.26	Differential equations: Simple harmonic motion Ex20.3	
14.12.26	Differential equations: Damped and forced harmonic motion Ex20.4	
21.12.26	Christmas holidays	
28.12.26	Christmas holidays	
04.01.27	Differential equations: Coupled equations Ex20.5	Graphs & networks 2: Network flows 2 Ex28.2
11.01.27	Numerical Methods: Numerical integration Ex21.1	
18.01.27	Numerical Methods: Euler's method Ex21.2	
25.01.27	Vectors 2: The vector product Ex 23.1	Critical paths analysis 2: Gantt charts Ex29.1
01.02.27	Vectors 2: the equation of a plane Ex 23.2	
08.02.27	Vectors 2: finding distances 2 Ex 23.3	Critical paths analysis 2: Resourcing Ex29.2
15.02.27	Half term	
22.02.27	Circular motion 2: Kinematics of circular motion 2 Ex24.1	Linear programming and game theory 2: Simplex algorithm Ex30.1
01.03.27	Circular motion 2: The conical pendulum Ex24.2	Linear programming and game theory 2: Games as linear programming problems Ex30.2
08.03.27	Circular motion 2: Vertical circular motion Ex24.3	
15.03.27	Centres of mass & stability: Moments & couples Ex 25.1	Group Theory: Groups Ex31.1
22.03.27	Centres of mass & stability: Centre of mass for point masses and laminas Ex 25.2	Group Theory: Subgroups Ex31.2
29.03.27	Easter holidays	
05.04.27	Easter holidays	
12.04.27	Centres of mass & stability: Centre of mass for laminas and solids Ex 25.3	Group Theory: Isomorphisms Ex31.3
19.04.27	Centres of mass & stability: Further topics with centres of mass Ex 25.4	
26.04.27	Centres of mass & stability: Equilibrium Ex 25.5	
03.05.27		
10.05.27		
17.05.27		
24.05.27		
31.05.27	Half term	
07.06.27		
14.06.27		
21.06.27		
28.06.27		
05.07.27		
12.07.27		
19.07.27		