



Maths Year 7

2016-2017									
TERM 1			TERM 2			TERM 3			Results
Autumn 1		Autumn 2	Spring 1		Spring 2	Summer 1		Summer 2	
Term Dates	07/09/16 - 2/10/16	31/10/16 - 22/12/16	09/01/17 - 17/02/17		27/02/17 - 07/04/17	27/04/17 - 26/05/17		05/06/17 - 21/07/17	
	7 weeks	8 weeks	6 weeks		6 weeks	5 weeks		7 weeks	
Number of lessons	7 per 2 weeks	7 per 2 weeks	7 per 2 weeks		7 per 2 weeks	7 per 2 weeks		7 per 2 weeks	
Teaching focus	Number Skills and Calculations	Angles and Shapes/ Lines and Angles	Decimals		Sequences and Graphs	Fractions		Equations and Formulae/ Transformations	
	Multiplicative Reasoning/ Ratio and Proportion	Expressions, Functions, and Formulae			Fractions	Perimeter, Area, and Volume/ Probability/ Measuring and Shape		Factors and Powers/ Number/ Number Properties and Calculations	
	Analysing and Displaying Data								
Assessment		Assessment 1 W/C 31/10/16	Assessment 2 W/C 16/01/17		Assessment 3 W/C 20/01/17			Assessment 4 W/C 24/06/17	
Extra Classes	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	
Home learning expectations	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly		Homework Set Weekly	Homework Set Weekly		Homework Set Weekly	
Suggested Revision Resources	KS3 Revision Guides. HW tasks from Collins Framework scheme.	KS3 Revision Guides. HW tasks from Collins Framework scheme.	KS3 Revision Guides. HW tasks from Collins Framework scheme.		KS3 Revision Guides. HW tasks from Collins Framework scheme.	KS3 Revision Guides. HW tasks from Collins Framework scheme.		KS3 Revision Guides. HW tasks from Collins Framework scheme.	
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	www.mathswatchvle.com KS3 section for practice questions	www.mathswatchvle.com KS3 section for practice questions	www.mathswatchvle.com KS3 section for practice questions		www.mathswatchvle.com KS3 section for practice questions	www.mathswatchvle.com KS3 section for practice questions		www.mathswatchvle.com KS3 section for practice questions	
	MID TERM HOLIDAY 21/10/16 - 28/10/16		CHRISTMAS HOLIDAY 23/12/16 - 06/01/17		MID TERM HOLIDAY 20/02/17 - 24/02/17	EASTER HOLIDAY 10/04/17 - 21/04/17		MID TERM HOLIDAY 29/05/17 - 06/06/17	SUMMER HOLIDAY 24/07/17 -



Maths Year 8

2016-2017											
TERM 1			TERM 2			TERM 3			Results		
Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Term Dates	07/09/16 - 2/10/16	31/10/16 - 22/12/16		09/01/17 - 17/02/17		27/02/17 - 07/04/17		27/04/17 - 26/05/17		05/06/17 - 21/07/17	
Number of lessons	7 weeks 3 per week	8 weeks 3 per week		6 weeks 3 per week		6 weeks 3 per week		5 weeks 3 per week		7 weeks 3 per week	
Teaching focus	Probability/ Decimals and Ratio/ Decimal Calculations	Constructions and Loci/ Lines and Angles		Working with Powers/ Expressions and Equations		Transformations/ Straight Line Graphs/ Sequences		Real Life Graphs/ Percentages, Decimals, and Fractions/ Number Calculations		Graphs/ Real-Life Graphs/ Probability	
	Scale Drawings and Measure/ Statistics, Graphs and Charts	Working with Powers/ Expressions and Equations		2D Shapes and 3D Solids/ Area and Volume/ Fractions and Percentages		Fractions, Decimals, and Percentages/ Calculating with Fractions/ Number Properties				Powers, Surds, and Standard Form/ Number Skills	
	Shapes and Measures in 3D										
Assessment		Assessment 1 W/C 07/11/16		Assessment 2 W/C 13/02/17				Assessment 3 W/C 03/05/17		Assessment 4 W/C 26/06/17	
Extra Classes	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	
Home learning expectations	Homework Set Weekly	Homework Set Weekly		Homework Set Weekly		Homework Set Weekly		Homework Set Weekly		Homework Set Weekly	
Suggested Revision Resources	KS3 Revision Guides. HW tasks from Collins Framework scheme.	KS3 Revision Guides. HW tasks from Collins Framework scheme.		KS3 Revision Guides. HW tasks from Collins Framework scheme.		KS3 Revision Guides. HW tasks from Collins Framework scheme.		KS3 Revision Guides. HW tasks from Collins Framework scheme.		KS3 Revision Guides. HW tasks from Collins Framework scheme.	
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		MID TERM HOLIDAY 26/10/15 - 30/10/15		CHRISTMAS HOLIDAY 21/12/15 - 01/01/16		MID TERM HOLIDAY 15/02/16 - 19/02/16		EASTER HOLIDAY 25/03/16 - 07/04/16 (INSET 08/04/16)		MID TERM HOLIDAY 30/05/16 - 06/06/16	
										SUMMER HOLIDAY 15/07/16 -	



Maths Year 9 Foundation

2016-2017		TERM 1		TERM 2		TERM 3		Results
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Term Dates	7/9/16 - 20/10/16	31/10/16 - 22/12/16	9/1/17 - 17/2/17	27/2/17 - 7/4/17	27/4/17 - 26/5/17	5/6/17 - 21/7/17		
Number of lessons	7 weeks 3 per week	8 weeks 3 per week	6 weeks 3 per week	6 weeks 3 per week	5 weeks 3 per week	7 weeks 3 per week		
Teaching focus	Number 1	Geometry 1	Perimeter, Area, and Volume	Solving Equations with Unknowns	Equations, Ratios, and Percentages	Perimeter, Area, and Volume		
	Place Value and Ordering Numbers	Constructions	Area (Rectangles, Parallelograms)	Rearranging Formulae	Percentages of Amounts	Volume of Cuboids		
	Addition and Subtraction	Constructions and Loci	Area of Trapezia	Forming and Solving Equations	Percentage Increase and Decrease	Volume of Prisms (inc. Cylinders)		
	Multiplication	Maps and Scales	Area of Compound Shapes	Equations, Inequalities, and Sequences	Reverse Percentages	Volume of Composite Prisms		
	Division	Angles/Bearings	Circumference	Representing Inequalities	Simple Interest (Problem-Solving)	Pyramids		
	Calculations with Negative Numbers	Bearings	Area of Circles	Solving Basic Inequalities	Calculating Percentage Change	Cones		
	Squares, Cubes, and Roots	Equations, Ratios, and Percentages	Surface Area	Solving More Complex Inequalities		Spheres		
	Powers and Indices	FDP Conversions	Algebra 2	Types of Sequences		Graphs, Tables, and Charts		
	Order of Operations	Fractions of Amounts	Substitution	Generating Sequences		Charts and Tables (Recap.)		
	Factors, Multiples, and Primes	Adding Fractions	Solving Equations	Term to Term and Position to Position		Drawing Pie Charts		
	Factors, Multiples, and Primes	Subtracting Fractions	Solving Equations with Brackets	Nth Term of a Linear Sequence		Interpreting Pie Charts		
	Rounding and Estimation	Multiplying Fractions		Nth Term of Basic Quadratic Sequences		Scatter Graphs		
	Algebra 1	Dividing Fractions		Averages and Range				
	Algebraic Notation and Collecting Like Terms	Angles		Averages and Range				
	Writing Expressions	Basic Angles Facts		Interpreting Averages				
	Expanding Brackets	Angles in Parallel Lines						
	Expanding Quadratics	Angles in Triangles						
	Factorising Expressions	Angles in Quadrilaterals						
	Laws of Indices	Angles in Polygons (General)						
		Regular Polygons (Interior/Exterior Angles)						
Assessments		Assessment 1	Assessment 2		Assessment 3	Assessment 4		
Marking, Assessment, Recording and Reporting	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		
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Exam Board	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1		
Web link to specification	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		
Provisional Exam date(s)/Unit code (s)	Jun-19	Jun-19	Jun-19	Jun-19	Jun-19	Jun-19		
Home learning expectations	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly		
Suggested Revision Resources	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE		
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2016-2017		TERM 1		TERM 2		TERM 3		Results
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Term Dates	7/9/16 - 20/10/16	31/10/16 - 22/12/16	9/1/17 - 17/2/17	27/2/17 - 7/4/17	27/4/17 - 26/5/17	5/6/17 - 21/7/17		
	7 weeks	8 weeks	6 weeks	6 weeks	5 weeks	7 weeks		
Number of lessons	3 per week	3 per week	3 per week	3 per week	3 per week	3 per week		
Teaching focus	Number 1	Data 1	Geometry 1	Inequalities	Proportions, Ratios, and Percentages	Transformations		
	Calculations	Sampling Data	Area	Linear Sequences	Direct and Inverse Proportion	Constructing Triangles (SAS)		
	Primes	Histograms	Volume	Quadratic Sequences	Equations of Proportionality	Constructing Bisectors (Perp)		
	Powers, Roots, and Surds	Histograms	Circles and Sectors	Graphs 2	Equations of Inverse Proportion	Loci		
	Surds	Cumulative Frequency	Pyramids and Cones	Distance-Time Graphs	Proportion with Squares and Cubes	Reflection, Rotation, and Translation		
	Standard Form	Box Plots	Spheres and Hemispheres	Velocity-Time Graphs	Proportion Problems with Circles	Enlargement		
	Algebra 1	Scatter Graphs	Composite Solids	Conversion Graphs		Enlargement with Fractional Scale Factors		
	Collecting Like Terms and Simplifying	Proportions, Ratios, and Percentages	Algebra 2	Graphs of Functions (inc. Circles)		Enlargement with Negative Scale Factors		
	Expanding and Simplifying	Ratio: Writing, Simplifying, and Converting	Solving Equations	Graphs of Circles		Combined Transformations		
	Expanding Quadratics	Ratio Problem-Solving (Mixed)	Changing the Subject	Angles and Trigonometry 2		Vectors		
	Factorising Quadratics	Percentage Increase/Decrease	Algebraic Fractions	Trigonometry for Lengths				
	The Difference of Two Squares	Reverse Percentages		Trigonometry for Angles				
	Laws of Indices	Calculating Percentage Change		Problem-Solving with Trigonometry				
	Graphs 1	Functional Problems		Trigonometry Problems in Context				
	Plotting Linear Graphs/Equations	Angles and Trigonometry		Trigonometric Graphs				
	Gradients (y=mx+c)/Equations of Lines	Angles Problems (Recap)						
	Quadratic Graphs	Pythagoras' Theorem						
	Quadratic Graphs and Area	Trigonometric Ratios (Graphical)						
	Cubic and Reciprocal Graphs	Basic Trigonometry						
	Trigonometric Graphs							
Assessments		Assessment 1	Assessment 2		Assessment 3	Assessment 4		
Marking, Assessment, Recording and Reporting	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		
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Exam Board	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1		
Web link to specification	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		
Provisional Exam date(s)/Unit code (s)	Jun-19	Jun-19	Jun-19	Jun-19	Jun-19	Jun-19		
Home learning expectations	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly		
Suggested Revision Resources	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE		
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Maths Year 10 Foundation

2016-2017													
TERM 1			TERM 2			TERM 3							
Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2		Results	
Term Dates	7/9/16 - 20/10/16		31/10/16 - 22/12/16		9/1/17 - 17/2/17		27/2/17 - 7/4/17		27/4/17 - 26/5/17		5/6/17 - 21/7/17		
Number of lessons	7 weeks 3 per week		8 weeks 3 per week		6 weeks 3 per week		6 weeks 3 per week		5 weeks 3 per week		7 weeks 3 per week		
Teaching focus	Equations Probability		Probability Multiplicative Reasoning, R		Right angled triangles		Graphs Similarity and Congruence		Transformations and Vecto		Constructions, Loci and Bea		
Assessments	Assessment 1		Assessment 1		Assessment 2		Assessment 3		Assessment 4		Assessment 4		
Marking, Assessment, Recording and Reporting	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		
Booster Classes	All homework is marked and graded 1-4 with feedback. Classwork is often peer marked or self assessed.		All homework is marked and graded 1-4 with feedback. Classwork is often peer marked or self assessed.		All homework is marked and graded 1-4 with feedback. Classwork is often peer marked or self assessed.		All homework is marked and graded 1-4 with feedback. Classwork is often peer marked or self assessed.		All homework is marked and graded 1-4 with feedback. Classwork is often peer marked or self assessed.		All homework is marked and graded 1-4 with feedback. Classwork is often peer marked or self assessed.		
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Web link to specification	Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		
Provisional Exam date(s)/Unit code (s)	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		
Home learning expectations	Jun-18		Jun-18		Jun-18		Jun-18		Jun-18		Jun-18		
Suggested Revision Resources	Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		
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	For past exam paper practice		For past exam paper practice		For past exam paper practice		For past exam paper practice		For past exam paper practice		For past exam paper practice		
	28/10/16		23/10/16 - 06/11/17		24/02/17		21/04/17		29/05/17 - 02/06/17		24/07/17		
	MID TERM HOLIDAY		CHRISTMAS HOLIDAY		MID TERM HOLIDAY		EASTER HOLIDAY		MID TERM HOLIDAY		SUMMER HOLIDAY		



Maths Year 10 Higher

2016-2017											
TERM 1			TERM 2				TERM 3			Results	
Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Term Dates	7/9/16 - 20/10/16		31/10/16 - 22/12/16		9/1/17 - 17/2/17		27/2/17 - 7/4/17		27/4/17 - 26/5/17		5/6/17 - 21/7/17
Number of lessons	7 weeks 3 per week		8 weeks 3 per week		6 weeks 3 per week		6 weeks 3 per week		5 weeks 3 per week		7 weeks 3 per week
Teaching focus	Equations and Inequalities Probability		Probability Multiplicative Reasoning		More Trigonometry		Equations and Graphs Similarity and Congruence		Circle Theorems		Statistics
Assessments			Assessment 1		Assessment 2		Assessment 3				Assessment 4
Marking, Assessment, Recording and Reporting	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.
Booster Classes	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.		Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.
Exam Board	Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1		Edexcel Course Code 1MA1
Web link to specification	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html		https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html
Provisional Exam date(s)/Unit code (s)	Jun-18		Jun-18		Jun-18		Jun-18		Jun-18		Jun-18
Home learning expectations	Homework Set Weekly		Homework Set Weekly		Homework Set Weekly		Homework Set Weekly		Homework Set Weekly		Homework Set Weekly
Suggested Revision Resources	Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE		Edexcel Practice Book available on VLE
	Edexcel Revision Guide available to purchase from school shop		Edexcel Revision Guide available to purchase from school shop		Edexcel Revision Guide available to purchase from school shop		Edexcel Revision Guide available to purchase from school shop		Edexcel Revision Guide available to purchase from school shop		Edexcel Revision Guide available to purchase from school shop
	www.mymaths.co.uk		www.mymaths.co.uk		www.mymaths.co.uk		www.mymaths.co.uk		www.mymaths.co.uk		www.mymaths.co.uk
	www.methodmaths.com		www.methodmaths.com		www.methodmaths.com		www.methodmaths.com		www.methodmaths.com		www.methodmaths.com
	www.mathswatchvle.com		www.mathswatchvle.com		www.mathswatchvle.com		www.mathswatchvle.com		www.mathswatchvle.com		www.mathswatchvle.com
	For past exam paper practice		For past exam paper practice		For past exam paper practice		For past exam paper practice		For past exam paper practice		For past exam paper practice
	21/10/16 - 28/10/16		23/12/16 - 06/1/17		23/12/16 - 06/1/17		20/02/17 - 24/02/17		29/05/17 - 02/06/17		24/07/17 -
	MID TERM HOLIDAY		CHRISTMAS HOLIDAY		MID TERM HOLIDAY		EASTER HOLIDAY		MID TERM HOLIDAY		SUMMER HOLIDAY



2016-2017							
TERM 1		TERM 2		TERM 3		Results	
Autumn 1		Autumn 2		Spring 1		Spring 2	
Term Dates	7/9/16 - 20/10/16	31/10/16 - 22/12/16	9/1/17 - 17/2/17	27/2/17 - 7/4/17	27/4/17 - 26/5/17	5/6/17 - 21/7/17	
	7 weeks	8 weeks	6 weeks	6 weeks	5 weeks	7 weeks	
Number of lessons	3 per week	3 per week	3 per week	3 per week	3 per week	3 per week	
Teaching focus	Probability 1 Probability 2	Plans, elevations and Nets Constructions, Loci and Bea	Circles, Cylinders, Cones, S Fractions and Reciprocals	Similarity and Congruence Vectors	Revision		
	Multiplicative Reasoning	Quadratic Equations, Expan	Indices and Standard Form	Rearranging equations, graphs of cubic and reciprocal functions and simultaneous equations			
	Assessment 1	Quadratic Equations, Graph	Assessment 2				
Assessments							
Mock Exams		Mocks End of November in Hall		Mocks in Class			
Marking, Assessment, Recording and Reporting	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	
Booster Classes	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	Monday, Tuesday and Friday Lunchtimes. Wednesday and Thursday after school.	
Exam Board	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	
Web link to specification	http:// qualifications.pearson.co m/en/qualifications/ edexcel-gcses/ mathematics-a-2010.html	http:// qualifications.pearson.co m/en/qualifications/ edexcel-gcses/ mathematics-a-2010.html	http:// qualifications.pearson.co m/en/qualifications/ edexcel-gcses/ mathematics-a-2010.html	http:// qualifications.pearson.co m/en/qualifications/ edexcel-gcses/ mathematics-a-2010.html	http:// qualifications.pearson.co m/en/qualifications/ edexcel-gcses/ mathematics-a-2010.html	http:// qualifications.pearson.co m/en/qualifications/ edexcel-gcses/ mathematics-a-2010.html	
Provisional Exam date(s)/Unit code (s)	Jun-17	Jun-17	Jun-17	Jun-17	Jun-17	Jun-17	
Home learning expectations	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	
Suggested Revision Resources	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	
	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	
	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk	
	www.methodmaths.com	www.methodmaths.com	www.methodmaths.com	www.methodmaths.com	www.methodmaths.com	www.methodmaths.com	
	www.mathswatchvle.com For past exam paper practice	www.mathswatchvle.com For past exam paper practice	www.mathswatchvle.com For past exam paper practice	www.mathswatchvle.com For past exam paper practice	www.mathswatchvle.com For past exam paper practice	www.mathswatchvle.com For past exam paper practice	
	MID TERM HOLI DAY 21/1 0/16 - 28/1 0/16	MID TERM HOLI DAY 21/1 0/16 - 28/1 0/16	CHRI STM AS HOLI DAY 23/1 2/20 16 - 06/1 /17	MID TER M HOLI DAY 20/0 2/17 - 24/0 2/17	EAST ER HOLI DAY 10/0 4/17 - 21/0 4/17	MID TER M HOLI DAY 29/ 05/ 17 - 02/ 06/ 17	SUM MER HOLI DAY 24/0 7/17 -



2016-2017		TERM 1		TERM 2		TERM 3		Results
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Term Dates	7/9/16 - 20/10/16	31/10/16 - 22/12/16	9/1/17 - 17/2/17	27/2/17 - 7/4/17	27/4/17 - 26/5/17	5/6/17 - 21/7/17		
Number of lessons	7 weeks 3 per week	8 weeks 3 per week	6 weeks 3 per week	6 weeks 3 per week	5 weeks 3 per week	7 weeks 3 per week		
Teaching focus	Similarity and Congruence Collecting Data Cumulative Frequency, Box	Quadratics, expanding more than two brackets, sketching graphs, graphs of circles, cubes and quadratics Circle theorems Circle Geometry	Changing the subject of formulae (more complex), algebraic fractions, solving equations arising from algebraic fractions, rationalising surds, proof Vectors and Geometric Pro	Reciprocal and exponential graphs; Gradient and area under graphs Direct and Inverse Proportion	Revision			
Assessments	Assessment 1		Assessment 2					
Mock Exams		Mock Exams in Hall end of		Mocks in Class				
Marking, Assessment, Recording and Reporting	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.	Teachers will comprehensively mark a piece of work every two weeks, giving feedback. Other pieces will be peer marked or self marked in class. Homework is graded 1-4, it is recorded in their books and in the teachers planner. Assessments are graded with a GCSE grade 1-9, and are recorded on SIMS. Academic reviews will report their current working grade as a GCSE grade 1-9.		
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Exam Board	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1	Edexcel Course Code 1MA1		
Web link to specification	http://qualifications.pearson.com/en/qualifications/edexcel-gcse/mathematics-a-2010.html	http://qualifications.pearson.com/en/qualifications/edexcel-gcse/mathematics-a-2010.html	http://qualifications.pearson.com/en/qualifications/edexcel-gcse/mathematics-a-2010.html	http://qualifications.pearson.com/en/qualifications/edexcel-gcse/mathematics-a-2010.html	http://qualifications.pearson.com/en/qualifications/edexcel-gcse/mathematics-a-2010.html	http://qualifications.pearson.com/en/qualifications/edexcel-gcse/mathematics-a-2010.html		
Provisional Exam date(s)/Unit code (s)	Jun-17	Jun-17	Jun-17	Jun-17	Jun-17	Jun-17		
Home learning expectations	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly	Homework Set Weekly		
Suggested Revision Resources	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE	Edexcel Practice Book available on VLE		
	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop	Edexcel Revision Guide available to purchase from school shop		
	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk	www.mymaths.co.uk		
	www.methodmaths.com www.mathswatchvle.com For past exam paper practice	www.methodmaths.com www.mathswatchvle.com For past exam paper practice	www.methodmaths.com www.mathswatchvle.com For past exam paper practice	www.methodmaths.com www.mathswatchvle.com For past exam paper practice	www.methodmaths.com www.mathswatchvle.com For past exam paper practice	www.methodmaths.com www.mathswatchvle.com For past exam paper practice		
		MID TERM HOLIDAY 21/10/16 - 28/10/16	CHRISTMAS HOLIDAY 23/12/16 - 06/1/17	MID TERM HOLIDAY 20/02/17 - 24/02/17	EASTER HOLIDAY 10/04/17 - 21/04/17	MID TERM HOLIDAY 29/05/17 - 02/06/17	SUMMER HOLIDAY 24/07/17 -	