

Maths - Year 7 Long Term Curriculum Map					
TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
Pi – Calculating and	Pi – Graphs; Decimals	Pi –Angles and lines;	Pi – Analysing and	Pi – Number properties	Pi – Transformations
Expressions, functions	and measures	Fractions, decimal and	displaying data	and calculations;	Theta –
and formulae	Theta – Sequences	percentages	Theta – Analysing and	measuring and shapes	Transformations
Theta – Number skills	and graphs; Decimals	Theta – Lines and	displaying data	Theta – Ratio and	Delta - Transformations
and Expressions,	and measures	angles; Fractions	Delta – Analysing and	proportion and Area	
functions and formulae	Delta – Sequences and	Delta – Fractions;	displaying data	and volume	
Delta – Number skills	graphs; Decimals	Angles and shapes		Delta – Multiplicative	
and Equations,				reasoning; perimeter,	
functions and formulae				area & volume	
ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT
LSQ twice weekly and	LSQ twice weekly and	LSQ twice weekly and	LSQ twice weekly and	LSQ twice weekly and	LSQ twice weekly and
end of unit	end of unit	end of unit	end of unit	end of unit	end of unit
assessments	assessments	assessments	assessments	assessments	assessments
	End of Term 1		End of Term 2		End of year
	assessment		assessment		assessment
		Maths - Year 8 Long	Term Curriculum Map		
TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
TERM 1A Pi – Probability and	TERM 1B Pi – Number properties	TERM 2A Pi – Decimal	TERM 2B Pi – Fractions and	TERM 3A Pi – Statistics and	Pi – Sequences
Pi – Probability and Factors and multiples Theta – Probability and	Pi – Number properties and Shapes and measures in 2D	Pi – Decimal	Pi – Fractions and percentages Theta – Calculating	Pi – Statistics and Angles Theta – Statistics,	Pi – Sequences Theta – Straight line graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs	Pi – Number properties and Shapes and measures in 2D Theta – Number and	Pi – Decimal calculations and Expressions and equations	Pi – Fractions and percentages Theta – Calculating with fractions	Pi – Statistics and Angles Theta – Statistics, graphs and charts and	Pi – Sequences Theta – Straight line
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals	Pi – Decimal calculations and Expressions and equations Theta – decimals and	Pi – Fractions and percentages Theta – Calculating	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles	Pi – Sequences Theta – Straight line graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions	Pi – Fractions and percentages Theta – Calculating with fractions	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings	Pi – Sequences Theta – Straight line graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and	Pi – Sequences Theta – Straight line graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions,	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings	Pi – Sequences Theta – Straight line graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and	Pi – Sequences Theta – Straight line graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and percentages and	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and	Pi – Sequences Theta – Straight line graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and real life graphs	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes and 3D solids	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and percentages and equations	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with powers	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and Constructions and loci	Pi – Sequences Theta – Straight line graphs Delta - Graphs
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and real life graphs	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes and 3D solids  ASSESSMENT	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and percentages and equations ASSESSMENT	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with powers  ASSESSMENT	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and Constructions and loci	Pi – Sequences Theta – Straight line graphs Delta - Graphs  ASSESSMENT
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and real life graphs  ASSESSMENT LSQ twice weekly and	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes and 3D solids  ASSESSMENT LSQ twice weekly and	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and percentages and equations  ASSESSMENT LSQ twice weekly and	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with powers  ASSESSMENT LSQ twice weekly and	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and Constructions and loci  ASSESSMENT LSQ twice weekly and	Pi – Sequences Theta – Straight line graphs Delta - Graphs  ASSESSMENT LSQ twice weekly and
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and real life graphs  ASSESSMENT LSQ twice weekly and end of unit	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes and 3D solids  ASSESSMENT LSQ twice weekly and end of unit	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and percentages and equations  ASSESSMENT LSQ twice weekly and end of unit	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with powers  ASSESSMENT LSQ twice weekly and end of unit	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and Constructions and loci  ASSESSMENT LSQ twice weekly and end of unit	Pi – Sequences Theta – Straight line graphs Delta - Graphs  ASSESSMENT LSQ twice weekly and end of unit
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and real life graphs  ASSESSMENT LSQ twice weekly and	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes and 3D solids  ASSESSMENT LSQ twice weekly and end of unit assessments	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and percentages and equations  ASSESSMENT LSQ twice weekly and	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with powers  ASSESSMENT LSQ twice weekly and end of unit assessments	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and Constructions and loci  ASSESSMENT LSQ twice weekly and	Pi – Sequences Theta – Straight line graphs Delta - Graphs  ASSESSMENT LSQ twice weekly and end of unit assessments
Pi – Probability and Factors and multiples Theta – Probability and Real-life graphs Delta – Probability and real life graphs  ASSESSMENT LSQ twice weekly and end of unit	Pi – Number properties and Shapes and measures in 2D Theta – Number and Percentages, decimals and fractions Delta – Factors and powers and 2D shapes and 3D solids  ASSESSMENT LSQ twice weekly and end of unit	Pi – Decimal calculations and Expressions and equations Theta – decimals and ratios and expressions and equations Delta – Fractions, decimals and percentages and equations  ASSESSMENT LSQ twice weekly and end of unit	Pi – Fractions and percentages Theta – Calculating with fractions Delta – Working with powers  ASSESSMENT LSQ twice weekly and end of unit	Pi – Statistics and Angles Theta – Statistics, graphs and charts and Lines and angles Delta – Scale drawings and measures and Constructions and loci  ASSESSMENT LSQ twice weekly and end of unit	Pi – Sequences Theta – Straight line graphs Delta - Graphs  ASSESSMENT LSQ twice weekly and end of unit



Maths - Year 9 Long Term Curriculum Map –Discovery Year					
TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
Foundation – Number and Algebra Higher – Number and Algebra	Foundation – Number and Algebra Higher – Interpreting and representing data	Foundation – Graphs, tables and charts, Fractions and percentages and Equations, inequalities and sequences Higher – Fractions, ratio and percentages, Angles and Trigonometry	Foundation – Graphs, tables and charts, Fractions and percentages and Equations, inequalities and sequences Higher – Graphs,	Foundation – Angles, Averages and Range and Perimeter, Area and Volume Higher – Area and Volume	Foundation – Angles, Averages and Range and Perimeter, Area and Volume Higher – Transformations and Constructions
ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT
LSQ three times	LSQ three times	LSQ three times	LSQ three times	LSQ three times	LSQ three times weekly and
weekly and end of unit	weekly and end of unit	weekly and end of unit	weekly and end of unit	weekly and end of unit	end of unit assessments
assessments	assessments	assessments	assessments	assessments	GCSE past paper
	GCSE past paper		GCSE past paper		

Maths - Year 10 Long Term Curriculum Map					
TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
Foundation – Graphs, Transformations and Ratio and Proportion Higher – Equations and inequalities and Probability	Foundation – Graphs, Transformations and Ratio and Proportion Higher – Multiplicative reasoning	Foundation – Right angled triangles, Probability and Multiplicative reasoning Higher – Similarity and congruence and More trigonometry	Foundation – Right angled triangles, Probability and Multiplicative reasoning Higher – Further statistics	Foundation – Constructions, loci and bearings, Quadratic equations and graphs and Perimeter, Area an Volume Higher – Equations and graphs	Foundation – Constructions, loci and bearings, Quadratic equations and graphs and Perimeter, Area an Volume Higher – Circle theorems
ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT	ASSESSMENT
LSQ three times weekly	LSQ three times weekly	LSQ three times weekly	LSQ three times weekly	LSQ three times weekly	LSQ three times weekly
and end of unit	and end of unit	and end of unit	and end of unit	and end of unit	and end of unit
assessments	assessments	assessments	assessments	assessments	assessments
	GCSE past paper		GCSE past paper		Mock GCSE paper



Maths - Year 11 Long Term Curriculum Map					
TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
Foundation – Fractions, indices and standard form, Congruence similarity and vectors and More algebra Higher – More algebra and Vectors and geometric proof	Foundation – Fractions, indices and standard form, Congruence similarity and vectors and More algebra Higher – Proportion and graphs	Consolidate learning, address misconceptions and prepare for post 16 study.	Consolidate learning, address misconceptions and prepare for post 16 study.		
ASSESSMENT LSQ three times weekly and end of unit assessments GCSE past papers	ASSESSMENT LSQ three times weekly and end of unit assessments GCSE past papers Mock GCSE past paper				