

							HT6:	EOY Assessment Point
	HT2:	Assessment Point: Summative or AFL		HT4:	Assessment Point: Summative or AFL HT3 and HT4 (with elements of HT1 and HT2) HT 3 Assessment –	HT5 Unit 7 – Probability (continued) Frequency trees Sample Space Diagrams Tree diagrams Conditional	Unit 9a - Factorising Unit 9b – Algebraic Graphs Linear graphs Y=mx+c Distance time graphs Velocity time graphs Quadratic graphs	HT1 – HT6 HT 5 Assessment –
			HT3: Unit 5 – Fractions, decimals, percentages,	Unit 6 – Triangles Properties Pythagoras' Theorem				testing knowledge of skills taught in Units 7 and 8
HT1: Unit 1 - Number Product rule for	Unit 3 – Data Time Series Frequency diagrams and polygons	HT1 & HT2 HT 1 Assessment – testing knowledge of skills taught in Units 1	4 operations, percentages, ratio and proportion 4 operations with fractions, Problem solving with ratio (Bar Modelling)	Trigonometry (CST Solidarity)	testing knowledge of skills taught in Units 5 and 6 HT 4 Assessment –	probability Venn diagrams	Cubic Graphs Equation of a circle	HT 6 Assessment – testing knowledge of skills taught in Units 1 and 10
counting Combinations Place value and estimation Using Venns for HCF/LCM	Estimate of the mean Reserve mean Two way tables Scatter graphs including predictions (CST Peace/P&V)	HT 2 Assessment – testing knowledge of skills taught in Units 3 and 4 AND interleaving of topics in units 1 and 2	Percentage change Compound Interest and depreciation Convert recurring decimals to fractions (CST Care/ P&V) (CST Dignity)	Unit 7 – Probability Frequency trees Sample Space Diagrams Tree diagrams Conditional probability Venn diagrams	testing knowledge of skills taught in Unit 7 AND interleaving of topics in units 5 and 6	Unit 8 –Shape Polygons Angles Properties of polygons Circle theorems	Unit 10 – Transformations (Include fractional and negative enlargement)	Number Algebra Geometry and Measures
Unit 2 – Algebra Further manipulation Using equations to problem solve Nth term (quadratic) Geometric and Fibonacci sequences)	Unit 4 – Calculating Space Volume and surface area of prisms Circles and sectors	2	Unit 6 – Triangles Properties Pythagoras' Theorem Trigonometry	(CST Common good)				Ratio and Proportion Handling Data
	INTERLEAVING WEEK AND CAREERS IN MATHS (Revisit Units 1, 2 and 3 from Gap analysis)			INTERLEAVING WEEKS AND CAREERS IN MATHS (Revisit Units 1-6 from Gap analysis)			INTERLEAVING WEEKS AND CAREERS IN MATHS (Revisit Units 1-9 from Gap analysis)	

With God all things are possible Matthew 19:26



