

Subject	Mathematics										
Year	Term 1			Term 2			Term 3				
7	Fractions - Addition Same Denominator	Video	Textbook				Averages - Median	Video	Textbook		
	Fractions - Addition Different Denominator	Video	Textbook	Angles - Parallel Lines	Video	Textbook	Averages - Median Frequency Table	Video	Textbook		
	Fractions of an Amount	Video	Textbook	Angles - Drawing	Video	Textbook	Averages - Median Grouped Data	Video	Textbook		
	Improper Fractions to Mixed Number	Video	Textbook	Angles - Estimation	Video	Textbook	Averages - Mean	Video	Textbook		
	Mixed Number to Improper Fraction	Video	Textbook	Angles - At a Point	Video	Textbook	Averages - Mean Frequency Table	Video	Textbook		
	Ordering Fractions	Video	Textbook	Angles - Measuring	Video	Textbook	Averages - Estimated Mean	Video	Textbook		
	Simplifying Fractions	Video	Textbook	Angles - Polygons	Video	Textbook	Averages - Mode	Video	Textbook		
	Percentage of an Amount (Non-Calc)	Video	Textbook	Angles - Quadrilaterals	Video	Textbook	Averages - Range	Video	Textbook		
	Percentage of an Amount (Calc)	Video	Textbook	Angles - Straight Line	Video	Textbook	Coordinates	Video	Textbook		
	Increasing and Decreasing Percentages	Video	Textbook	Angles - Triangle	Video	Textbook	Coordinates - Shapes on a Grid	Video	Textbook		
	Percentages - Multipliers	Video	Textbook	Angles - Types of	Video	Textbook	Coordinates - 3D	Video	-		
	Basic Probability	Video	Textbook	Angles - Vertically Opposite	Video	Textbook	Coordinates - Midpoint of a Line	Video	Textbook		
	Sample Space Probability	Video	Textbook	Area - Parallelogram	Video	Textbook	Coordinates - Distance between 2 Points	Video	Textbook		
	Relative Frequency	Video	Textbook	Area - Rectangle	Video	Textbook	Drawing Bar Charts	Video	Textbook		
	Probability - Not Happening	Video	Textbook	Area - Triangle	Video	Textbook	Reading Bar Charts	Video	Textbook		
	Probability - Listing Outcomes	Video	Textbook	Constructions - Triangles ASA	Video	Textbook	Drawing Pie Charts	Video	Textbook		
	Algebra - Collecting Like Terms	Video	Textbook	Constructions - Triangles SAS	Video	Textbook	Interpreting Pie Charts	Video	Textbook		
	Algebra - Expanding Brackets	Video	Textbook	Decimals - Addition	Video	Textbook	Drawing Scatter Graphs	Video	Textbook		
	Algebra - Expanding Two Brackets	Video	Textbook	Decimals - Subtraction	Video	Textbook	Interpreting Scatter Graphs	Video	Textbook		
	Algebra - Expanding Three Brackets	Video	Textbook	Decimals - Division by Decimals	Video	Textbook	Line Of Best Fit	Video	Textbook		
	Algebra - Forming Expressions	Video	Textbook	Decimals - Division by Integers	Video	Textbook	Correlation	Video	Textbook		
	Algebra - Multiplying Terms	Video	Textbook	Decimals - Multiplying	Video	Textbook	Length of a Line	Video	Textbook		
	Algebra - Notation	Video	Textbook	Decimals - Ordering	Video	Textbook	Ordering Fractions	Video	Textbook		
	Algebra - Substitution	Video	Textbook	Division by Decimals	Video	Textbook	Drawing Graphs using $y=mx+c$	Video	Textbook		
	Division - Short Division	Video	Textbook	Division - Decimals by Integers	Video	Textbook	Linear Graphs - Across One Method	Video	Textbook		
	Equations - Solving	Video	Textbook	Multiplication - Decimals	Video	Textbook	Gradient of a Line	Video	Textbook		
	Equations - Involving Fractions	Video	Textbook	Perimeter	Video	Textbook	Gradient between Two Points	Video	Textbook		
	Equations - Fractional Advanced	Video	Textbook	Direct Proportion	Video	Textbook	$y = mx + c$	Video	Textbook		
	Equations - Cross Multiplication	Video	Textbook	Proportion - Unitary Method	Video	Textbook	$y=a$ Graphs	Video	Textbook		
	Equations - Angles and Perimeters	Video	Textbook	Proportion - Recipes	Video	Textbook	$x=a$ Graphs	Video	Textbook		
	Equations - Forming	Video	Textbook	Simplifying Ratios	Video	Textbook	Linear Graphs - Find Equation of a Line	Video	Textbook		
	Equations - Trial and Improvement	Video	Textbook	Ratio - Expressing as a Fraction or Percentage	Video	Textbook	Linear Graphs - Equation through 2 Points	Video	Textbook		
	Factorisation	Video	Textbook	Sharing into a Ratio	Video	Textbook	Sequences - Describing Rules	Video	Textbook		

