

Week	Unit Name	Key Learning Points	Assessment	Resources
1	Time Series	Draw and Interpret Time Series Graphs	Fortnightly Progress Check and PPE1	Hegarty Maths
		Trend Lines		
		Variations in a time series		
2	Time Series	Moving Averages		
3	Time Series	Estimations		
4	Probability	Probability Intro		
		Experimental Probability		
5	Probability	Risk		
		Sample Space Diagrams		
6	Probability	Venn Diagrams - Drawing 2 Sets		
		Venn Diagrams - Drawing 3 Sets		
7	Probability	Venn Diagrams - Probability		
		Mutually exclusive and Exhaustive		
8	Probability	Addition Law		

Week	Unit Name	Key Learning Points	Assessment	Resources
1	Probability	Independent Events	Fortnightly Progress Check and PPE 1	Hegarty Maths
		Tree Diagrams - Pre drawn		
2	Probability	Tree Diagrams - Draw and answer		
3	Probability	Conditional Probability - Trees		
		Conditional Probability - Venns		
		Formula for Conditional		
4	Index Numbers	Index Numbers		
5	Index Numbers	RPI and CPI		
		GDP		
		Weighted Index Numbers		
6	Index Numbers	Chain base Index Numbers		
7	Index Numbers	Crude Rate		
		Standard Population and Rate		

Week	Unit Name	Key Learning Points	Assessment	Resources
1	Probability Distribution	Binomial Distribution	Fortnightly Progress Checks and PPE2	Hegarty Maths
2	Probability Distribution	Normal Distribution		
3	Probability Distribution	Standardised Scores		
		QA and Control Charts		
4	Probability Distribution	Consolidation		
5	Statistical Enquiry Cycle	Statistical Enquiry Cycle Project		
6	Statistical Enquiry Cycle	Statistical Enquiry Cycle Project		