		STATISTICS 2022-23			
Autumn HT1	Autumn HT2	Spring HT1	Spring HT2	Summer HT1	Summer HT2
Testing Hypotheses Sampling Variables	Summarising data Averages Averages from grouped data Transforming data	Summarising data Measures of dispersion Types of range Standard deviation	Summarising data Measures of dispersion Standard deviation Box Plots Distributions	Scatter Diagrams and Correlation Lines of best fit and the equations of a straight line Interpolation and extrapolation Correlation coefficients	Time Series Trend lines Variations Moving Averages Making predictions
	·		兴 (1)	× ↓	
Probability	Working in the Cartesian plane Representing data Tables and probability	Brackets, equations and inequalities Sequences Indices	Revision	Revision	·····································
	Testing Hypotheses Sampling Variables	Testing Hypotheses Summarising data Sampling Averages Variables Averages from grouped data Transforming data Transforming data Transforming data Probability Working in the Representing data Representing data	Autumn HT1 Autumn HT2 Spring HT1 Testing Hypotheses Summarising data Averages Sampling Variables Averages from grouped data Measures of dispersion Variables Averages from grouped data Transforming data Measures of dispersion Werages Averages from grouped data Transforming data Standard deviation Werages Image: Comparison of the compariso	Autumn HT1 Autumn HT2 Spring HT1 Spring HT2 Testing Hypotheses Sampling Variables Summarising data Averages Averages from grouped data Transforming data Summarising data Measures of dispersion Types of range Standard deviation Measures of dispersion Standard deviation Box Plots Distributions Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard deviation Image: Standard de	Autumn HT1 Autumn HT2 Spring HT1 Spring HT2 Summer HT1 Testing Hypotheses Sampling Variables Summarising data Averages Variables Summarising data Averages from grouped data Transforming data Summarising data Measures of dispersion Types of range Standard deviation Summarising data Measures of dispersion Standard deviation Scatter Diagrams and Correlation Lines of best fit and the equations of a straight line Interpolation and extrapolation Correlation coefficients Image: the strain of the st