Statistics Curriculum and Assessment Map

Term	Date Week	Year 7	Year 8	Year 9	Year 10	Year 11
Autumn A	05-Sep 1 12-Sep 2 19-Sep 1 26-Sep 2 03-Oct 1 10-Oct 2				Unit 1: The collection of data, including sampling methods.	Unit 7: Probability
	17-Oct 1				End of unit Assessment 1	End of unit Assessment 5
	24-Oct	October Half-Term	October Half-Term	October Half-Term	October Half-Term	October Half-Term
	31-Oct 2 07-Nov 1 14-Nov 2 21-Nov 1 28-Nov 2					Revision for Mock exams
В					Unit 2: Processing, analysing and presenting data	Mock Exams
Autumn						Review of mock exams
A	05-Dec 1 12-Dec 2 19-Dec 1				End of unit Assessment 2	Unit 8: Probability distributions
	26-Dec	Christmas Break	Christmas Break	Christmas Break	Christmas Break	Christmas Break
	02-Jan 1 09-Jan 2					Unit 8: Probability distributions
Spring A	16-Jan 1 23-Jan 2				Unit 3: Summarising data: measures of central tendency and dispersion	Revision
Sp	30-Jan 1					Practice Exam paper 2
	06-Feb 2					Revision
	13-Feb	February Half-term	February Half-term	February Half-term	February Half-term	February Half-term
Spring B	20-Feb 1		,		End of unit Assessment 3	,
	27-Feb 2 06-Mar 1 13-Mar 2				Unit 4: Scatter diagrams and correlation	Revision
S	20-Mar 1 27-Mar 2				Revision for year 10 exams Revision for year 10 exams	Practice full exam paper and feedback
	03-Apr 10-Apr	Easter Break	Easter Break	Easter Break	Easter Break	Easter Break
A	17-Apr 1 24-Apr 2				Year 10 Exams	Revision
mei	01-May 1				Year 10 Exam Feedback	
Summer	08-May 2 15-May 1				Unit 4: Scatter diagrams and correlation	
	22-May 2				End of unit Assessment 4	External Exams
	29-May	May Half-term	May Half-term	May Half-term	May Half-term	May Half-term
	05-Jun 0				Unit 5: Time series and moving averages	
r B	12-Jun 1 19-Jun 2					External Exams
Summer B	26-Jun 1 03-Jul 2					
S	10-Jul 1 17-Jul 2				Unit 6: Index numbers	
	1/ Jul 2					