

BUSINESS - Teacher Assessed Grade: Subject Overview

Subject:	BTEC BUSINESS					
Year Group:	13					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	2019 - 2020	Unit 1: Exploring Business Coursework	Banked grades in Year 12 covering Learning Aims A, B, C, D and E.	Unit 1	N/A	Dist
2	2019- 2020	Unit 2: Developing the Marketing Campaign	Banked grades in Year 12, an externally assessed unit.	Unit 2	N/A	Dist
3	Autumn Term	Progress Check 1 - Sources of Finance Questions	A mixture of short and long answer past paper questions on Sources of Finance.	Unit 3 Learning Aim D	In class, test conditions.	24
4	Autumn Term	Milestone 1 - Cash Flow Questions	A mixture of short and long answer past paper questions on Cash Flow.	Unit 3 Learning Aim E	In class, test conditions.	32
5	Autumn Term	Mock Exam 1	A past exam paper. (June 2019)	Unit 3 All Learning Aims	In class, test conditions.	100
6	Autumn Term	Progress Check 2 - Ratios	A past exam paper, covering ratios from learning aim F	Unit 3 Learning Aim F	In class, test conditions.	12
7	Autumn Term	Milestone 2 - Bank comparison question	A past exam paper question, 12 marks from learning aim (Jun 2018_	Unit 3 Learning Aim A	In class, test conditions.	12
8	Autumn Term	Mock Exam 2	A past exam paper. (Feb 2020)	Unit 3 All Learning Aims	In class, test conditions.	100
9	Spring Term	Progress 3	A past paper question, 12 marks from learning aim A. (Jan 2019)	Unit 3 All Learning Aims	In class, test conditions.	12
10	Spring Term	Milestone 3	Personal Finance questions from Past exam paper Jan 2020.	Unit 3 Learning aims A and B.	In class, test conditions.	46

Final Tag Assessments – Year 13

11	Summer Term	Assessment 1	Personal Finance questions both long and short questions from past paper questions.	Unit 3 Learning Aims A and B.	In class, test conditions.	28
12	Summer Term	Assessment 2	Business Finance questions both long and short questions from past paper questions.	Unit 3 Learning Aims C, D, E and F	In class, test conditions.	

Art and Design - Teacher Assessed Grade: Subject Overview

Subject:	Art and Design					
BTEC/GCE	BTEC					
Year Group:	13					
QAN Code:	601/7228/9					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	Autumn 1 2020	Research into at least two artists that are linked to the theme. All work in sketch books and boards	Contextual research. Research into a series of artists in order to inform theme	Learning aim A: Understand the stages and activities within the creative process	In class assessment	Distinction
2	Autumn 2 2020	Sketchbook work focussing on a series of drawings and sketches that support artist research	Exploration of different materials and techniques in particular the use of 2D	Learning aim A: Understand the stages and activities within the creative process	In class assessment	Distinction
3	Spring 2 2021	Sketchbook and boards using a range of materials and techniques	Exploration of different materials and techniques in both 2D and 3D	Learning aim B: Experiment with the stages and activities within the creative process to develop own working practice	In class assessment	Distinction
4	Summer 1 2021	Sketchbook and boards using the creative process within art and design	Stages and processes of the brief. Specific examples of visual communication with supported annotations.	Learning aim D: Review how use of the creative process developed own art and design practice	In class assessment	Distinction

Final Tag Assessments – Year 13

Banked	Spring 2020	Unit 1: Visual Recording and Communication	External set task	<p>AO1 Understand how recording is used to communicate visually in the work of others</p> <p>AO2 Demonstrate understanding of visual communication through exploration and application of different methods of recording</p> <p>AO3 Demonstrate ability to record to communicate intentions</p> <p>AO4 Evaluate visual recording and communication skills</p>	In complete. Estimated due to lock down	Distinction
Banked	Autumn to Spring 2020	Unit 12: Fine Art, Materials, Techniques and Processes	Assignment Artist Specimen Container – Library Study	<p>A: Explore 2D, 3D and digital materials, techniques and processes used to produce fine artwork</p> <p>B: Apply fine art materials, techniques and processes to produce work for a brief</p> <p>C: Review and reflect on own use of fine art materials, techniques and processes.</p>	In complete. Estimated due to lock down	Distinctions

Performing Arts - Teacher Assessed Grade: Subject Overview

Qualification :	BTEC National Certificate in Performing Arts					
Year Group:	13					
GCSE/BTEC?	BTEC National Certificate					
QAN Code:	601/7231/9					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1		Unit 1 grades banked Summer 2020	Unit 1 grades banked Summer 2020			
2		Unit 2 grades banked Summer 2020	Unit 2 grades banked Summer 2020			
3	Spring 2 2021	Vocal workshop - Practical activities. Unit 2 assessment criteria used.	Filmed practical workshop	Learning Aim B	In class	Distinction
4	Spring 2 2021	Physicality workshop - Practical activities. Unit 2 assessment criteria used.	Filmed practical workshop	Learning Aim B	In class	Distinction
5	Summer 1 2021	Character building - Practical activities. Unit 2 assessment criteria used.	Filmed practical workshop	Learning Aim B	In class	Distinction
6	Summer 1 2021	Brecht - Practical activities. Unit 19 assessment criteria used.	Filmed practical workshop	Learning Aim B	In class	Distinction
7	Summer 1 2021	Final performance - Assessed using Unit 3 Group workshop performance criteria.	Recording of the final performance. Assessment by SP and RS.	Learning Aim C	In class	Distinction
8	Summer 1 2021	, MS1, MS2, MS3 and MS4 written assessment - Unit 3 assessment criteria	2 hour assessment paper (Broken into four assessment points) Tasks taken from Group Workshop Performance past papers.	Externally assessed exam	Exam condition	60
9	Summer 1 2021	Unit 19. Optional unit. Under new assessment guidelines, taught but not assessed.	Unit 19. Optional unit. Under new assessment guidelines, taught but not assessed.			
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English Literature - Teacher Assessed Grade: Subject Overview

Subject:	English Literature					
Year Group:	13					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	Spring 2 2020	Paper 1 Milestone	Paper 1 - Othello, Gatsby and Unseen Poetry	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression. AO2: Analyse ways in which meanings are shaped in literary texts. AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received.	In class, test conditions	75
3	Autumn 1 2020	Progress Checker	Handmaid's Tale	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression. AO2: Analyse ways in which meanings are shaped in literary texts. AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received.	In class, test conditions	20

Final Tag Assessments – Year 13

4	Autumn 1 2020	Knowledge Test	Poetry Test	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression.	in class, test conditions	20
5	Autumn 1 2020	Knowledge Test	Unseen poetry test	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression.	In class, test conditions	20
6	Autumn 1 2020	Knowledge Test	HMT knowledge	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression.	In class, test conditions	20
7	Summer 1 2021	Mock Exam	Paper 1	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression. AO2: Analyse ways in which meanings are shaped in literary texts. AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received. AO4: Explore connections across literary texts.	In class, test conditions.	25
8	Summer 1 2021	Mock Exam	Paper 1	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression. AO2: Analyse ways in which meanings are shaped in literary texts. AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and	In class, test conditions.	25

Final Tag Assessments – Year 13

				received. AO4: Explore connections across literary texts.		
9	Autumn 2 2020	Mock Exam	Paper 1	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression. AO2: Analyse ways in which meanings are shaped in literary texts. AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received. AO4: Explore connections across literary texts. AO5: Explore literary texts informed by different interpretations.	In class, test conditions	50
10	Summer 1 2021	Paper 2	A Streetcar Named Desire Question	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression. AO2: Analyse ways in which meanings are shaped in literary texts. AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received. AO4: Explore connections across literary texts. AO5: Explore literary texts informed by different interpretations.	In class, test conditions	50
11	Summer 1 2021	NEA	Students' selected questions	AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression. AO2: Analyse ways in which meanings are shaped in literary texts. AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received.	Assignment completed under NEA conditions	25

Final Tag Assessments – Year 13

				AO4: Explore connections across literary texts. AO5: Explore literary texts informed by different interpretations.		
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Health & Social Care - Teacher Assessed Grade: Subject Overview

Subject:	H&SC					
Year Group:	13					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	Year 12	Banked	External Exam May 2020 (CANCELLED)	Unit 1		
2	Year 12	Banked	External Exam May 2020 (CANCELLED)	Unit 2		
3	Year 12	Banked	Internally assessed July 2020	Unit 5		
4	Year 13	Final Unit removed.				
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History - Teacher Assessed Grade: Subject Overview

History A-Level
13
A-Level
601/4973/5

NC Year	Tier	Term Date	Assessment	Description	Syllabus Link	Control element	Max Marks
2019-20	N/A	Autumn 1 2019	Progress check 1 -Tzarist and Communist Russia knowledge test	20 minute paper. Questions from knowledge gained in the first half term of the Russia side of the course. Assessed using mark scheme.	AO1, AO2	In class, Test conditions	34
2019-20	N/A	Autumn 2 2019	Milestone 1 - 'Churchill led a very successful government between 1951 and 1955.' Assess the validity of this view.	45 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1	In class, Test conditions	25
2019-20	N/A	Autumn 2 2019	Progress check 2 - 'Emancipation of the serfs caused more problems than it solved.' Assess the validity of this view.	45 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1	In class, Test conditions	25
2019-20	N/A	Autumn 2 2019	Milestone 2 - 'The 1950s saw very little change in society.' Assess the validity of this view.	45 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1	In class, Test conditions	25
2019-20	N/A	Autumn 2 2019	Progress check 3 - 'With reference to these extracts and your understanding of the historical context, which of these two extracts provides the more convincing interpretation of growth of opposition to Tsardom during the reign of Alexander II?'	60 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1, AO3	In class, Test conditions	30

Final Tag Assessments – Year 13

2019-20	N/A	Autumn 2 2019	Milestone 3 - 'The Conservatives only retained power in the 1950s and early 1960s because of a weak and divided Labour Party.' Assess the validity of this view.	45 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1	In class, Test conditions	25
2019-20	N/A	Spring 1 2020	Progress check 4 - 'The foundations for Russia's Industrial growth were firmly laid in the years 1855-1895.' To what extent do you agree with this statement?	45 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1	In class, Test conditions	25
2019-20	N/A	Spring 1 2020	Extracts question - 'Read extracts 1 and 2. Using your understanding of the historical context, assess how convincing the arguments in these two extracts are in relation to economic and social developments in Russia after 1861.	60 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1, AO3	In class, Test conditions	30
2019-20	N/A	Spring 2 2020	Milestone 4 - 'Wilson promised much but delivered very little between 1964 and 1976.' Assess the validity of this view.	45 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1	In class, Test conditions	25
2020-21	N/A	Autumn 1 2020	Progress check 1 - 'Using your understanding of the historical context, assess how convincing the arguments in these three extracts are in relation to Tsarist political authority in Russia before 1917.	60 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1, AO3	Completed as homework, work authenticated as student's own	30

Final Tag Assessments – Year 13

2020-21	N/A	Autumn 1 2020	Milestone 1 - Source based question on the Conservative management of the economy. (1951-64)	60 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1, AO2, AO3	In class, Test conditions	30
2020-21	N/A	Autumn 2 2020	Progress check 2 - 'To what extent was a new Soviet Society created in the USSR in the years between 1917-1941?	60 minute paper. Question was from a past exam paper. Assessed using mark scheme.	AO1	Completed as homework, work authenticated as student's own	25
2020-21	N/A	Autumn 2 2020	Milestone 2 - Five shorter questions based on the 1980s and Mrs Thatcher.	60 minute paper. Assessed using mark scheme.	AO1, AO2, AO3	In class, Test conditions	25
2020-21	N/A	Autumn 2 2020	November Mock (Russia) Three questions from a paper set by AQA. (Summer 2017). One extracts question and two essay questions.	1 hour 30 minute paper. Assessed using mark scheme.	AO1, AO2, AO3	In class, Test conditions	75
2020-21	N/A	Autumn 2 2020	November Mock (Making of Modern Britain) Three questions from a paper set by AQA. One source based question and an essay question.	1 hour paper. Assessed using mark scheme.	AO1, AO2, AO3	In class, Test conditions	55
2020-21	N/A	Summer 1 2021	Assessment Window 1 - Tsarist and Communist Russia - Two exam questions. One extracts question and one essay question. Materials set by the exam board.	1 hour (extracts question) on attitudes to autocracy. 45 minutes (essay question) on Lenin's government compared with Tsarist rule. Assessed using mark scheme.	AO1, AO3	In class, Test conditions	55

Final Tag Assessments – Year 13

2020-21	N/A	Summer 1 2021	Assessment Window 1 - Making of Modern Britain - Two exam questions. One sources question and one essay question. Materials set by exam board.	1 hour (sources question) on Labour and the 1997 General Election. 45 minutes (essay question) on Conservative electoral success in the 50s. Assessed using mark scheme.	AO1, AO2, AO3	In class, Test conditions	55
2020-21	N/A	Summer 1 2021	Assessment Window 2 - Tsarist and Communist Russia - Two exam questions. One extracts question and one essay question.	1 hour (extracts question) on the topic of Tsarist political authority. 45 minutes (essay question) on Emancipation of the Serfs. Assessed using mark scheme.	AO1, AO3	In class, Test conditions	55
2020-21	N/A	Summer 1 2021	Assessment Window 2 - Making of Modern Britain - Two exam questions. One sources question and one essay question.	45 mins (essay question) on political leadership. 45 minutes (essay question) on Blair's foreign policy. Assessed using mark scheme.	AO1, AO2, AO3	In class, Test conditions	55
2021-21	N/A	Summer 1 2021	Completed non-examined assessment - Historical Investigation	This independent historical investigation task has been ongoing throughout Y13 and the topic was chosen by the student and agreed with the exam board. Assessed using mark scheme.	AO1, AO2, AO3	Completed as a Non-Examined assessment task. Students will complete an exam board authentication form certifying that this is their own work.	40

Is all curriculum content covered and assessed? If not, why have you chosen to omit elements from this assessment plan?

2S Making of Modern Britain - Aspects of the course not covered are the Conservative party from 2001 onwards. As a result of students not having the curriculum time to study this at the required level, this has been omitted from the plan as per JCQ guidance.

1H Tsarist and Communist Russia - Aspects of the course not covered are The Stalinist dictatorship and reaction. As a result of students not having the curriculum time to study this topic at the required level, this has been omitted from the assessment plan as per JCQ guidance.

Geography - Teacher Assessed Grade: Subject Overview

Qualification:	Geography A-Level (AQA)							
Year Group:	13							
GCSE/BTEC?	A-Level							
QAN Code:	6018940X							
Assessment No.	NC Year	Tier	Term Date	Assessment	Description	Syllabus Link	Control element	Max Marks
1	2019-20	N/A	Autumn 1 2019	Progress check, mixture of short and long exam style questions. Mark scheme used to assess.	60 minute paper. Questions from hazards.	A01, A02,	In class, Test conditions	45
2	2019-20	N/A	Autumn 1 2019	Progress check, mixture of short and long past exam paper questions. Mark scheme used to assess.	60 minute paper. Questions from Contemporary Urban environments.	A01, A02,	In class, Test conditions	50
3	2019-20	n/A	Autumn 2 2019	Milestone, mixture of long and short past exam questions. Mark scheme used to assess.	60 minute paper. Questions from Contemporary Urban environments.	A01, A02, A03	In class, Test conditions	54
4	2019-20	N/A	Autumn 2 2019	Milestone, mixture of long and short past exam questions. Mark scheme used to assess.	60 minute paper. Questions from hazards.	A01, A02, A03	In class, Test conditions	50
5	2020-21	N/A	Autumn 1 2020	Progress check, mixture of short, medium and long past exam questions.	55 minute paper. Questions from coasts and carbon.	A01, A02, A03	In class, Test conditions	45
6	2020-21	N/A	Autumn 2 2020	Milestone, mixture of long, medium and short exam style questions. Mark scheme used to assess.	40 minute paper. Questions on carbon.	A01, A02, A03	In class, Test conditions	30
7	2020-21	N/A	Summer 1 2021	Physical Milestone (Assessment 1), mixture of long, medium and short past exam paper questions. Mark scheme used to assess.	50 minute paper. Questions on hazards.	A01, A02, A03	In class, Test conditions	40
8	2020-21	N/A	Summer 1 2021	Human Milestone (Assessment 1), mixture of long, medium and short	1 hour 45 minutes paper. Questions on global governance	A01, A02, A03	In class, Test conditions	64

Final Tag Assessments – Year 13

				past exam paper questions. Mark scheme used to assess.	and urban contemporary environments.			
9	2020-21	N/A	Summer 1 2021	Physical Milestone (Assessment 2), mixture of long, medium and short exam questions set by AQA. Mark scheme used to assess.	50 minute paper. Questions on coasts.	A01, A02, A03	In class, Test conditions	40
10	2020-21	N/A	Summer 1 2021	Human Milestone (Assessment 2), mixture of long, medium and short exam questions set by AQA. Mark scheme used to assess.	1 hour 45 minutes paper. Questions on global governance and urban contemporary environments.	A01, A02, A03	In class, Test conditions	64

Is all curriculum content covered and assessed? If not, why have you chosen to omit elements from this assessment plan?

Water and Carbon is an incomplete topic due to the school closure periods. Water systems was not delivered to pupils as a result of this.

Travel & Tourism - Teacher Assessed Grade: Subject Overview

Qualification :	Travel & Tourism BTEC Level 3 National Extended Certificate in Travel and Tourism							
Year Group:	13							
GCSE/BTEC?	BTEC							
QAN Code:	601/9023/1							
Assessment No.	NC Year	Tier	Term Date	Assessment	Description	Syllabus Link	Control element	Max Marks
1	2019-20	N/A	2019-2020	Optional Unit 9: Coursework assignment assessed using the criteria on the exam board specification.	Coursework assignment completed and banked from last year.	Covered unit learning aims A, B and C.	In class, Test conditions	N/A
2	2019-20	N/A	2019-2020	Unit 1: The World of Travel and Tourism. Exam assessed.	Unit 1 exam grades already banked using teacher assessed data from last year. Previous tests covered all learning outcomes.	A01, A02, A03, A04, A05	In class, Test conditions	N/A
3	2020-2021	n/A	Autumn 1 2021	Unit 2: Global Destinations A mix of exam style questions and questions from Pearson's sample assessment material. Mark scheme used to assess.	Exam duration 60 minutes. Questions focused on learning aim A: Geographical awareness and features and appeal of global destinations. As well as learning aim D: Consumer trends; factors affecting popularity of destinations.	A01, A02, A04,	In class, Test conditions	30
4	2020-2021	N/A	Summer 1 2021	Unit 2: Global Destinations (Assessment 1) Exam questions taken from Pearson's sample assessment material. Mark scheme used to assess.	Exam duration 2 hours. Questions focused on learning aims B: Advantages and disadvantages of travel options. C: Travel planning and customer needs and D: Consumer trends;	A01, A02, A03, A04,	In class, Test conditions	40

Final Tag Assessments – Year 13

					factors affecting popularity of destinations.			
5	2020-2021	N/A	Summer 1 2021	Unit 2: Global Destinations (Assessment 2) Exam questions taken from those provided by Pearson. Mark scheme used to assess.	Exam duration 2 hours. Questions will cover all learning aims.	A01, A02, A03, A04,	In class, Test conditions	?

Mathematics - Teacher Assessed Grade: Subject Overview

Assessment No.	NC Year	Tier	Term Date	Assessment	Description	Syllabus Link	Control element	Max Marks
1	2020-21	N/A	Summer 1 2021	A mixture of questions from assessment materials released by Edexcel. Mark scheme used to assess.	1 hour paper. Questions on proof by contradiction, modulus functions, equation of a circle, exponential modelling, differentiation, integration	Topic 1, 2, 3, 6, 7, 8 from pure syllabus	In class, test conditions. Moderated	39
2	2020-21	N/A	Summer 1 2021	A mixture of questions from assessment materials released by Edexcel. Mark scheme used to assess.	1 hour paper. Questions on factor theorem and algebraic division, integration with partial fractions, projectiles, application of forces, probability	Topic 2 and 8 from the pure syllabus. Topic 3, 7 and 8 from statistics and mechanics syllabus.	In class, test conditions. Moderated	41
3	2020-21	N/A	Summer 1 2021	Questions taken from topic tests and practice papers provided by Edexcel. Mark scheme used to assess.	1 hour paper - pure and statistics. Questions on statistical hypothesis testing and trigonometry	Topic 5 from statistics and mechanics syllabus and topic 5 from pure syllabus	In class, test conditions. Moderated	40
4	2020-21	N/A	Summer 1 2021	Questions taken from topic tests and practice papers provided by Edexcel. Mark scheme used to assess.	1 hour paper - pure and mechanics. Questions on binomial expansion and kinematics.	Topic 4 from pure syllabus and topic 7 from statistics and mechanics syllabus.	In class, test conditions. Moderated	40

Qualification :	A Level Mathematics
Year Group:	13
GCSE/BTEC?	A Level
QAN Code:	603/1333/X

Final Tag Assessments – Year 13

5	2020-21	N/A	Autumn 2 2020	Milestone 2. October 2020 AS pure paper.	2 hour paper. Mixture of multi-part questions covering the pure syllabus	All pure topics except topic 9 (year 2 content only in topic 9)	In class, Test conditions	100
6	2020-21	N/A	Autumn 2 2020	Progress check 2. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	20 minute paper. Questions on integration	Topic 8 of the pure syllabus	In class, Test conditions	17
7	2020-21	N/A	Autumn 1 2020	Milestone 1. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	45 minute paper. Questions on integration, normal distribution, projectiles	Topic 8 from pure syllabus, topic 4 and topic 7 from statistics and mechanics syllabus.	In class, Test conditions	31
8	2020-21	N/A	Autumn 1 2020	Progress check 1. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	45 minute paper. Questions on differentiation.	Topic 7 of the pure syllabus	In class, Test conditions	36
9	2019-20	N/A	Spring 1 2020	Milestone 4. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	45 minute paper. Questions on vectors, statistical sampling, trigonometry, variable acceleration	Topic 5 and topic 10 from pure syllabus. Topic 1 and topic 7 from statistics and mechanic syllabus.	In class, Test conditions	30
10	2019-20	N/A	Spring 1 2020	Progress check 4. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	30 minute paper. Questions on vectors, sampling methods.	Topic 10 of the pure syllabus. Topic 1 of the statistics and mechanics syllabus.	In class, Test conditions	20
11	2019-20	N/A	Autumn 2 2019	Milestone 3. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	1 hour paper. Questions on proof, Probability (Venn/Tree diagrams), Integration (area bounded by a curve and the x axis), Newton's law of motion	Topic 1 and topic 8 from pure syllabus. Topic 3 and topic 8 of statistics and	In class, Test conditions	40

Final Tag Assessments – Year 13

						mechanics syllabus.		
12	2019-20	N/A	Autumn 2 2019	Progress check 3. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	30 minute paper. Questions on factor theorem, differentiation and binomial distribution.	Topic 2 and topic 7 of the pure syllabus. Topic 4 of the statistics and mechanics syllabus.	In class, Test conditions	20
13	2019-20	N/A	Autumn 2 2019	Milestone 2. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	1 hour paper. Questions on binomial expansion, differentiation from first principles, Using differentiation to solve problems, mean and standard deviation, probability functions, velocity-time graphs,	Topic 4 and topic 7 from pure syllabus. Topic 2, topic 3 and topic 7 from statistics and mechanics syllabus	In class, Test conditions	50
14	2019-20	N/A	Autumn 1 2019	Progress check 2. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	30 minute paper. Questions on binomial expansion, probability distributions, coordinate geometry, kinematics	Topic 3 and 4 of the pure syllabus. Topics 4 and 7 of the statistics and mechanics syllabus.	In class, Test conditions	23
15	2019-20	N/A	Autumn 1 2019	Milestone 1. Questions taken from topic tests provided by Edexcel. Mark scheme used to assess	1 hour paper. Questions on data interpretation (measures of central tendency and variation), velocity-time graphs, velocity as a vector, quantities and units in mechanics, manipulating surds, functions, working with quadratic functions, equation of a straight line.	Topic 2 and 3 from the pure syllabus. Topic 2, topic 6 and topic 7 of statistics and mechanics syllabus.	In class, Test conditions	60

Is all curriculum contact covered and assessed? If not, why have you chosen to omit elements of your curriculum from this assessment plan?

Final Tag Assessments – Year 13

All of the Pure year 1 content was covered and assessed. All of the statistics and mechanics year 1 content was covered and topics 1,2,3,4, 6,7, 8 were assessed - topics 5 and 9 were not assessed due to the national lockdown. In year 2, all of the statistics content has been covered but only topic 4 was assessed due to the national lockdown (Topic 1 and 2 are year 1 content only). Topic 5 will be assessed in assessment window 1, leaving just topic 3 unassessed. In year 2, topics 9 and 10 have not been covered or assessed and a small part of topic 5 has also not been covered due to no new learning after 8th March 2021. In year 2, only topics 7 and 8 were assessed as we did an AS paper and then the national lockdown prevented further assessment. Topics 6,7 and 8 of the mechanics year 2 content was covered but only topic 7 was assessed due to the national lockdown. Topic 9 of the year 2 content was not covered or assessed due to the decision not to deliver new content after 8th March 2021.

Further Mathematics - Teacher Assessed Grade: Subject Overview

Assessment No.	NC Year	Tier	Term Date	Assessment	Description	Syllabus Link	Control element	Max Marks
1	2020-21	N/A	Summer 1 2021	A mixture of questions from assessment materials released by Edexcel. Mark scheme used to assess.	1 hour core pure paper. Questions on method of differences, Maclaurin series, area enclosed by a polar curve, hyperbolic functions	Topic 4, topic 7 and topic 8 from core pure syllabus.	In class, test conditions. Moderated	30
2	2020-21	N/A	Summer 1 2021	A mixture of questions from assessment materials released by Edexcel. Mark scheme used to assess.	1 hour applied paper. Questions on momentum and impulse, work, energy and power, and elastic collisions in one dimension. Decision questions on quick sort, bin-packing, minimum spanning trees, critical path analysis.	Topics 1, 2 and 4 from further mechanics syllabus. Topics 1, 2 and 4 from decision 1 syllabus.	In class, test conditions. Moderated	38
3	2020-21	N/A	Summer 1 2021	Questions taken from topic tests and practice papers provided by Edexcel. Mark scheme used to assess.	1 hour Core Pure paper. Questions on improper integrals, differentiation of inverse trigonometric functions, mean value of a function and using trigonometric substitutions to integrate.	Topic 5 from core pure syllabus	In class, test conditions. Moderated	28
4	2020-21	N/A	Summer 1 2021	Questions taken from topic tests and practice papers provided by Edexcel. Mark scheme used to assess.	1 hour applied paper. Questions on elastic collisions in two dimensions and linear programming.	Topic 5 from the further mechanics syllabus. Topic 5 from	In class, test conditions. Moderated	31

Final Tag Assessments – Year 13

						the decision 1 syllabus		
5	2020-21	N/A	Autumn 1 2020	Milestone 1, questions taken from topic tests provided by Edexcel. Mark scheme used to assess	1 hour paper. Questions on the travelling salesman problem and elastic strings and springs	Topic 3 from further mechanics 1 syllabus. Topic 3 from the decision 1 syllabus.	In class, test conditions	40
6	2019-20	N/A	Spring 1 2020	Milestone 4, questions taken from topic tests provided by Edexcel. Mark scheme used to assess	1 hour paper. Questions on bin-packing, Dijkstra's algorithm, route inspection, impulse, momentum, kinetic energy	Topic 1 and topic 2 from decision 1 syllabus. Topic 1 and 2 from the further mechanics 1 syllabus.	In class, test conditions	38
7	2019-20	N/A	Autumn 2 2019	Milestone 3, questions taken from topic tests provided by Edexcel. Mark scheme used to assess	40 minute paper. Questions on Prim's algorithm, Dijkstra's algorithm, conservation of momentum, power.	Topic 2 from decision 1 syllabus. Topic 2 from the further mechanics 1 syllabus	In class, test conditions	24
8	2019-20	N/A	Autumn 2 2019	Milestone 2, questions taken from topic tests provided by Edexcel. Mark scheme used to assess	1 hour paper. Questions on quick sort, bin-packing, graph theory, graphs and matrices, conservation of momentum, kinetic energy, work done	Topic 1 and topic 2 from decision 1 syllabus. Topic 1 and 2 from the further mechanics 1 syllabus.	In class, test conditions	40

Final Tag Assessments – Year 13

9	2019-20	N/A	Autumn 1 2019	Milestone 1, questions taken from topic tests provided by Edexcel. Mark scheme used to assess	30 minute paper. Questions on algorithms, flow charts, bubble sort, momentum	Topic 1 from decision 1 syllabus. Topic 1 from further mechanics 1 syllabus	In class, test conditions	20
10	2019-20	N/A	Autumn 1 2019	Assessment provided by King Edward's VI School	Complex numbers topic test	Topic 2 from Core Pure syllabus	In class, Test conditions	50
11	2019-20	N/A	Autumn 2 2019	Assessment provided by King Edward's VI School	Roots of polynomials topic test	Topic 4 from Core Pure syllabus	In class, Test conditions	50
12	2019-20	N/A	Spring 1 2019	Assessment provided by King Edward's VI School	Matrices topic test	Topic 3 from Core Pure syllabus	In class, Test conditions	50
13	2019-20	N/A	Autumn 2 2019	Assessment provided by King Edward's VI School	Proof by induction topic test.	Topic 1 from Core Pure syllabus	In class, Test conditions	50

Is all curriculum contact covered and assessed? If not, why have you chosen to omit elements of your curriculum from this assessment plan?

All of the Mechanics element of the course has been covered although only topics 1, 2 and 3 have been assessed. Topics 4 and 5 have not been assessed yet due to missing assessments during the national lockdown but will be assessed in the two assessment windows yet to come. The Core Pure element of the course was delivered by King Edward's school in year 1 and they have provided assessment data for topics 1,2,3 and 4. Topics 5, 6, 7, 8 and 9 have not been assessed due to the national lockdown, although topic 5 has been covered and will be assessed in assessment window 1. Topic 6 and 9 have not been covered and will not be assessed due to no new learning after 8th March 2021. Topic 7 and 8 have been covered and will be assessed in assessment window 2. The decision element of the course has mostly been covered. Topics 1, 2 and 3 have been assessed. Topic 5 has been covered but not assessed yet due to the national lockdown but it will be assessed during assessment window 1. Topic 4 has been covered at year 1 but not assessed due to the national lockdown. The year 2 content of topic 4 has not been covered due to no new learning after 8th March 2021.

P.E. - Teacher Assessed Grade: Subject Overview

Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	Autumn 1 2019	Progress Check - Mixture of 2 and 3 mark questions created based on past paper questions	30 minute test - Questions created based on sample materials/past paper questions	1.1.a - Skeletal and Muscular Systems	Exam conditions	25
	Autumn 2 2019	Milestone - Mixture of 1-5 mark questions created based on past paper questions and exemplar materials	50 minutes test - Questions created based on sample materials/past paper questions	1.1.a - Skeletal and Muscular Systems	Exam conditions	45
2	Spring 1 2020	Progress Check - Mixture of 2 and 3 mark questions created based on past paper questions	30 minute test - Questions created based on sample materials/past paper questions	1.1.b- Cardiovascular and Respiratory Systems	Exam conditions	25
3	Summer 1 2021	Adapted past paper – reduced to 1 hour. All past paper questions	1 hour paper – past paper questions	1.1.c - Energy for Exercise	Exam Conditions	50
4	Spring 2 2020	Progress Check - Mixture of 2, 3 and 4 mark questions created based on past paper questions	25 minute test - Questions created based on sample materials/past paper questions	1.1.d - Environmental effects on body systems	Completed during Lockdown at home	20
5	Summer 1 2021	Adapted past paper – reduced to 1 hour. All past paper questions	1 hour paper – past paper questions	1.2.a - Diet and Nutrition	Exam Conditions	50
6	Summer 1 2021	Adapted past paper – reduced to 1 hour. All past paper questions	1 hour paper – past paper questions	1.2.b - Preparation and Training Methods (HR)	Exam Conditions	50

Final Tag Assessments – Year 13

7	Autumn 1 2020	Milestone - Mixture of 1-4 mark questions based on past paper questions	35 minutes test - Questions based on sample materials/past paper questions	1.2.c - Injury Prevention and rehabilitation (HB)	Exam conditions	30
8	Autumn 2 2020	Progress Check - Mixture of 2, 3 and 4 mark questions created based on past paper questions	40 minute test - Questions created based on sample materials/past paper questions	1.3.a - Biomechanical Principles	Exam conditions	29
9	Summer 1 2021	Adapted past paper – reduced to 1 hour. All past paper questions		1.3.b - Linear Motion, Angular Motion, Fluid Mechanics and Projectile Motion		
10	Autumn 2 2020	Mock Paper for UCAS predicted grades - Past paper used	60 minute condensed paper	All syllabus areas	Exam conditions	60
11	Autumn 1 2019	Progress check, short answers ranging from 1-6 marks. Knowledge recall. Teacher marked.	30 minute paper on Classification of skills and types and methods of practice.	2.1 Skill Acquisition.	In class, Test conditions	30
12	Autumn 2 2019	Mile Stone, mixture of short and long answers using past exam paper questions. Mark Scheme used to assess.	50 minute paper on types of transfer, theories of learning and stages of learning.	2.1 Skill Acquisition.	In class, Test conditions	45
13	Spring 1 2020	Progress check, short answers ranging from 1-6 marks. Knowledge recall. Teacher marked.	30 minute paper on guidance, feedback and memory models.	2.1 Skill Acquisition.	In class, Test conditions	25
14	Spring 2 2020	Mile Stone, mixture of short and long answers using past exam paper questions. Mark Scheme used to assess.	50 minute paper on personality, attitudes, motivation and arousal.	2.2 Sport Psychology - Individual Differences	In class, Test conditions	45
15	Autumn 1 2020	Progress check, short answers ranging from 1-6 marks. Knowledge recall. Teacher marked.	30 minute paper on anxiety, aggression and social facilitation.	2.2 Sport Psychology -	In class, Test conditions	30

Final Tag Assessments – Year 13

				Individual Differences		
16	Autumn 2 2020	Mile Stone, mixture of short and long answers using past exam paper questions. Mark Scheme used to assess.	50 minute paper on team dynamics, goal setting and attribution.	2.2 Sport Psychology	In class, Test conditions	40
17	Spring 1 2021	Progress check, short answers ranging from 1-6 marks. Knowledge recall. Teacher marked.	30 minute paper on self-confidence / efficacy / leadership	2.2 Sport Psychology	In class, Test conditions	25
18	Spring 2 2021	Progress check, short answers ranging from 1-6 marks. Knowledge recall. Teacher marked.	30 minute paper on Skill Acquisition topics	2.2 Sport Psychology	In class, Test conditions	25
19	Summer 1 2021	Mile Stone, mixture of short and long answers using past exam paper questions. Mark Scheme used to assess.	50 minute paper on Skill Acquisition and Sports Psychology topics	2.2 Sport Psychology	In class, Test conditions	50
20	2019-2020 Year 12 Autumn 1	Progress check. A series of past exam questions related to the topic. Questions ranging from 1-8 marks. Mark scheme applied.	30 minute test. Past exam questions on pre and post industrial	3. 1 Modern Sport	In class, test conditions	30
21	2019-2020 Year 12 Autumn 1	Milestone. A series of past exam questions relating to the topic. Questions ranging from 1-10 marks. Mark scheme applied.	1 hour paper. Past exam questions on pre, post, 20th and 21st century sport.	3. 1 Modern Sport	In class, test conditions	36
22	2019-2020 Year 12 Autumn 2	Progress check. A series of past exam questions related to the topic. Questions ranging from 1-8 marks. Mark scheme applied.	30 minute test. Past exam questions on global games and their significance.	3. 1 Global Games	In class, test conditions	23
23	2019-2020 Year 12 Autumn 2	Milestone. A series of past exam questions relating to all previous topics. Questions ranging from 1-10 marks. Mark scheme applied.	1 hour paper. Past exam questions on modern sport and global games including hosting.	3. 1 Global Games + Modern Sport	In class, test conditions	50
24	2019-2020 Year 12 Spring 1	Progress check. A series of past exam questions related to the topic. Questions ranging from 1-8 marks. Mark scheme applied.	30 minute test. Past exam questions on drugs, betting and violence.	3. 2 Ethics	In class, test conditions	30

Final Tag Assessments – Year 13

25	2019-2020 Year 12 Spring 1	Milestone. A series of past exam questions relating to all previous topics. Questions ranging from 1-10 marks. Mark scheme applied.	1 hour paper. Past exam questions including questions on modern sport, global games and ethics.	3. 2 Ethics + Modern Sport + Global Games	In class, test conditions	57
26	2019-2020 Spring 2	Milestone. A series of past exam questions relating to the topic.	45 minute test. A combination of past exam questions on commercialisation.	3. 2 Commercialisation	In class, test conditions.	33
28	2020-2021 Year 13 Assessment Window 1	Milestone. A series of past exam questions relating to the topic.	45 minute test. A combination of past exam questions on modern technology.	3.2 Modern Technology	In class, test conditions	32
	2020-2021 Year 12 Assessment Window 2	An adapted past paper.	60 minute test. A combination of past exam questions.	Topics from paper 3 excluding sporting excellence	In class, test conditions	60
	2020-2021 Year 12 Assessment Window 2	EAPI Interview	Interview	Pupil performance	Live interview	30

Is all curriculum contact covered and assessed? If not, why have chosen to omit elements of your curriculum from this assessment plan?

All theory content has been covered. Sporting excellence has been omitted from the assessment of the Socio-cultural paper as this was taught during lockdown and by a supply teacher on maternity cover.

Psychology - Teacher Assessed Grade: Subject Overview

Subject:	Psychology					
Year Group:	13					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	Summer 1 2021	School Window Assessment 1	Extended response question; Clinical; evaluate one psychological treatment for a disorder other than schizophrenia	Paper 2 9PS0/02	In class, test conditions	20
2	Summer 1 2021	School Window Assessment 2	Short answer questions and extended response questions; Clinical (selected from the examination board additional assessment materials)	Paper 2 9PS0/02	In class, test conditions	34
3	Summer 1 2021	School Window Assessment 2	Short answer questions and extended response questions; Criminological (selected from the examination board additional assessment materials)	Paper 2 9PS0/02	In class, test conditions	36
4	Autumn 2 2020	Mock Paper of year 12 topics	Mock paper of Paper 1; Year 12 topics (these topics were taught in year 12 and not by current teacher)	Paper 1 9PS0/01	In class, test conditions	90
5	Autumn 1 2020	Milestone	Mixture of questions; mathematical/research questions and Criminological topics from Paper 2	Paper 2 9PS0/02	In class, test conditions	27
6	Autumn 1 2020	Progress Check	Extended response question; 16 mark question taken from Criminological classic study topic from Paper 2	Paper 2 9PS0/02	Class/Homework	16
7	Autumn 1 2020	Mini Progress Check	Short answer question; Criminological; compare two biological explanations	Paper 2 9PS0/02	Class/Homework	4
8	Autumn 1 2020	Mini Progress Check	Short answer question; Criminological; the role of the amygdala	Paper 2 9PS0/02	Class/Homework	4
9	Autumn 1 2020	Mini Progress Check	Short answer question; Criminological; strength and weakness of brain injury	Paper 2 9PS0/02	Class/Homework	4
10	Autumn 1 2020	Mini Progress Check	Short answer question; Criminological; XYY syndrome as an explanation	Paper 2 9PS0/02	Class/Homework	4

Final Tag Assessments – Year 13

11	Autumn 1 2020	Mini Progress Check	Short answer question; Criminological; stem on personality	Paper 2 9PS0/02	Class/Homework	4
12	Autumn 1 2020	Mini Progress Check	Short answer question; Criminological; weakness of personality as an explanation	Paper 2 9PS0/02	Class/Homework	2
13	Autumn 1 2020	Mini Progress Check	Short answer questions; Criminological; (2marks + 4marks) Psychological formulations	Paper 2 9PS0/02	Class/Homework	6
14	Autumn 1 2020	Mini Progress Check	Extended response question; Criminological; Key Question	Paper 2 9PS0/02	Class/Homework	8
15	Spring 1 2021	Mini Progress Check	Short answer question; Clinical; 4Ds	Paper 2 9PS0/02	Remote learning	4
16	Spring 1 2021	Mini Progress Check	Short answer question; Clinical; compare two explanations of schizophrenia	Paper 2 9PS0/02	Remote learning	4
17	Spring 1 2021	Mini Progress Check	Short answer question; Clinical; biological explanation of schizophrenia other than the function of neurotransmitters	Paper 2 9PS0/02	Remote learning	5
18	Spring 1 2021	Mini Progress Check	Short answer questions; Clinical; (2marks + 4 marks) schizophrenia contemporary study	Paper 2 9PS0/02	Remote learning	6
19	Spring 1 2021	Mini Progress Check	Short answer question; Clinical; schizophrenia the dopamine hypothesis	Paper 2 9PS0/02	Remote learning	4
20	Spring 1 2021	Mini Progress Check	Short answer question; Clinical; stem on symptoms of schizophrenia	Paper 2 9PS0/02	Remote learning	4
21	Spring 1 2021	Mini Progress Check	Short answer question; Clinical; cross-sectional study	Paper 2 9PS0/02	Remote learning	4
22	Spring 1 2021	Mini Progress Check	Short answer question; Clinical; one issue with the diagnosis of a disorder other than schizophrenia	Paper 2 9PS0/02	Remote learning	3
23	Spring 1 2021	Mini Progress Check	Extended response question; Clinical; biological explanation for a disorder other than schizophrenia	Paper 2 9PS0/02	Remote learning	8
24	Spring 2 2021	Mini Progress Check	Short answer question; Clinical; compare one biological and one non-biological treatment of a disorder other than schizophrenia	Paper 2 9PS0/02	Remote learning	4
25	Spring 2 2021	Mini Progress Check	Extended response question; Clinical; schizophrenia classic study	Paper 2 9PS0/02	Class/Homework	8

Final Tag Assessments – Year 13

26	Spring 2 2021	Mini Progress Check	Short answer question; Clinical; describe biological treatment for disorder other than schizophrenia	Paper 2 9PS0/02	Remote learning	4
27	Spring 2 2021	Mini Progress Check	Short answer question; Clinical; biological treatment for a disorder other than schizophrenia	Paper 2 9PS0/02	Remote learning	4

*An additional progress check undertaken by students during the remote period (SPRING 1) focused on a 20 mark application question in relation to a stem on schizophrenia (Clinical, Paper 2). Following guidance from school, students were told this was not a formal progress check and that marks would not be recorded for the purposes of a progress check. Therefore this progress check has not been included here.

**Where work submitted has not been included as part of the evidence base, this has also been due to one of the following reasons: the task set is not in the style of 'examination practice' questions in content or skill, or, where in essay form, students were given the choice to complete either part of the essay or the full essay, or where students were given the option of completing either an 8 or a 16 mark question, or where the task included areas of the specification not taught

***Key areas not fully taught/carried out in full and therefore not included as evidence include: Paper 3 (Psychological Skills), the practical investigations for Paper 2, the key question for Clinical Psychology, aspects of Inferential statistics including Spearman's Rho and Chi-Square

****Not all students have submitted every piece of evidence listed in the excel table above (either as a result of absence or other reason for non-completion)

Sociology - Teacher Assessed Grade: Subject Overview

Subject:	Sociology					
Year Group:	13					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	Autumn 2019	Families and Households Progress Check 1 - 10 marks Families and Households Progress Check 2 - 20 marks Families and Households Milestone 1 - 40 marks	10 and 20 mark exam style questions - marked using the F&H mark scheme	Paper 2 - Topics Families and Households	In class, assessment conditions	70marks
2	Spring 2020	Education Progress Check 1 - Knowledge test - 8 marks Education Milestone 1 - 30 marks Education Milestone 1 - 10 marks	8 Knowledge based questions 30 mark essay question and 10 mark response - marked using Education mark scheme	Paper 1 - Education	In class, assessment conditions	48 marks
3	Autumn 2020	Mock Education paper - 4,6,10, 30 mark questions Mock Families and Households - 10,10, 20 mark questions	Mock exam using questions from F&H paper 2 and Education paper 1	Paper 1 Education AND Paper 2 Topic F&H	In class, assessment conditions	80 marks
4	Autumn 2020	Media Progress Check 1 - 10, 10, 10 mark questions Media Milestone 1 - 10, 20 mark questions	10 and 20 mark exam style questions - marked using the Media topic mark scheme	Paper 2 - Topic Media	In class, assessment conditions	60 marks
5	Autumn 2020	Crime and Deviance Progress Check 1 - 6, 10 mark questions Crime and Deviance Milestone 1 - 6, 30 mark questions	6, 10 and 30 mark exam style questions - marked using the Crime and Deviance mark scheme	Paper 3 - Crime and Deviance	In class, assessment conditions	52 marks
6	Spring 2021	Media Progress Check 2 - 10, 20 mark questions Media Milestone 2 - 20 mark question	10, 20 mark exam style questions - marked using the Media topic mark scheme	Paper 2 - Topic Media	Taught and Assessed remotely - open book	50 marks

Final Tag Assessments – Year 13

7	Spring 2021	Crime and Deviance Progress Check 2 - 30, 30 mark questions Crime and Deviance Milestone 2 - 10, 30 mark questions	10 and 30 mark exam style questions - marked using the Crime and Deviance mark scheme	Paper 3 - Crime and Deviance	Taught and Assessed remotely - open book	100 marks
8	Summer 2021	Media - Assessment Window 1 - 10, 10 mark questions	2 x 10 mark exam style questions - taken from the 2020 November exam series - marked using 2020 mark scheme	Paper 2 - Topic Media	In class, assessment conditions	20 marks
9	Summer 2021	Crime and Deviance - Assessment Window 1 - 4, 20 mark questions	4 and 20 mark exam style questions - taken from June 2017 and June 2018 exam series - marked using mark scheme	Paper 3 - Crime and Deviance	In class, assessment conditions	24 marks
10	Summer 2021	Families and Households - Assessment Window 2				
11	Summer 2021	Education - Assessment Window 2				

Is all curriculum contact covered and assessed? If not, why have chosen to omit elements of your curriculum from this assessment plan?

Research methods in Sociology has not been covered or assessed in depth and therefore omitted from this evidence base.

Biology A level - Teacher Assessed Grade: Subject Overview

Qualification:	Biology 7402
Year Group:	13
GCSE/BTEC?	A level
QAN Code:	601/4625/4

Assessment No.	NC Year	Tier	Term Date	Assessment	Description	Syllabus Link	Control element	Max Marks
1	19/20	N/A	Autumn 1 2019	Milestone Biological molecules	40 min Paper Oxford university press paper AQA endorsed exam questions.	3.1.1 - 3.1.4	In class, Test conditions	40
2	19/20	N/A	Autumn 1 2019	Milestone Exchange	50 min paper AQA Exampro past paper questions	3.3.1 - 3.3.3	In class, Test conditions	40
3	19/20	N/A	Autumn 2 2019	Milestone Nucleic acids	50 min Paper Oxford university press paper AQA endorsed exam questions.	3.1.5 - 3.1.8	In class, Test conditions	45
4	19/20	N/A	Autumn 2 2019	Milestone Mass transport	55 min paper Exchange and transport AQA Exampro past paper questions.	3.3.4	In class, Test conditions	47
5	19/20	N/A	Spring 1 2020	Milestone Cell structure	45 min Paper Oxford university press paper AQA endorsed exam questions.	3.2.1 -3.2.2	In class, Test conditions	44
6	19/20	N/A	Spring 2 2020	Milestone Transport across membranes	45 min Paper Oxford university press paper AQA endorsed exam questions.	3.2.3 -2.3.4	In class, Test conditions	43
7	20/21	N/A	Autumn 1 2020	Milestone Photosynthesis	50 min Paper Oxford university press paper AQA endorsed exam questions.	3.5.1	In class, Test conditions	47
8	20/21	N/A	Autumn 1 2020	Milestone Response to stimuli	40 min paper Exampro AQA endorsed questions form past papers range of Long short answer questions, application and mathematical skill.	3.6.1	In class, Test conditions	38
9	20/21	N/A	Autumn 2 2020	Milestone Respiration	45 min Paper Oxford university press paper AQA endorsed exam questions.	3.5.2	In class, Test conditions	43

Final Tag Assessments – Year 13

10	20/21	N/A	Autumn 2 2020	Milestone Nervous coordination and muscles	47 min paper Exampro AQA endorsed questions from past papers range of Long short answer questions, application and mathematical skill.	3.6.2	In class, Test conditions	41
11	20/21	N/A	Autumn 2 2021	Milestone Homeostasis	58 min paper Exampro AQA endorsed questions from past papers range of Long short answer questions, application and mathematical skill.	3.6.4.	In class, Test conditions	37
12	20/21	N/A	Autumn 2 2021	Milestone Gene expression	45 min Paper Oxford university press paper AQA endorsed exam questions.	3.8.1	In class, Test conditions	42
13	20/21	N/A	Autumn 2 2020	Milestone Energy in ecosystems	40 min Paper Oxford university press paper AQA endorsed exam questions.	3.5.3	In class, Test conditions	34
14	20/21	N/A	Summer 1 2021	Assessment window 1 Photosynthesis	70 Min paper Exampro AQA endorsed questions from past papers range of Long short answer questions, application and mathematical skill.	3.5.1	In class, Test conditions	50
15	20/21	N/A	Summer 1 2021	Assessment window 1 Response to stimuli and Nervous coordination and muscles	60 Min paper Exampro endorsed questions from past papers, range of long and short answer questions, application and mathematical skill.	3.6.1 3.6.2	In class, Test conditions	42
16	20/21	N/A	Summer 1 2021	Assessment window 2 Respiration		3.5.2	In class, Test conditions	
17	20/21	N/A	Summer 1 2021	Assessment window 2 Homeostasis and inheritance			In class, Test conditions	

Is all curriculum contact covered and assessed? If not, why have chosen to omit elements of your curriculum from this assessment plan?

All content other than Topic 18 and genetic fingerprinting has been delivered but due to lockdown and staffing changes not all assessed content has been included as we cannot guarantee that work was completed in exam conditions or moderate marking. The following sections of the specification have been omitted. Milestone Exchange 3.3.1 -3.3.3 Milestone Mass transport 3.3.4 Milestone DNA genes and protein synthesis 3.4.1/2 AS biology paper May 2019

Physics A level - Teacher Assessed Grade: Subject Overview

Qualification:	Physics 7408
Year Group:	13
GCSE/BTEC?	A level
QAN Code:	601/4747/7

Assessment No.	NC Year	Tier	Term Date	Assessment	Description	Syllabus Link	Control element	Max Marks
i) on the move	2019 - 2020	N/A	Autumn 1 - 2019	milestone - long answers & calculations	50 minute paper - kinematics	3.4.1.3 - motion in a straight line	In class, test conditions	43
ii) projectile motion ii	2019 - 2020	N/A	Autumn 1 - 2019	progress check - past exam questions	30 minute paper - projectile motion	3.4.1.4 - projectile motion	In class, test conditions	29
iii) momentum i	2019 - 2020	N/A	Autumn 1 - 2019	past paper multiple choice question set	30 minute paper - multiple choice calculations on momentum	3.4.1.6 - momentum	In class, test conditions	35
iv) work, energy, & power	2019 - 2020	N/A	Autumn 1 - 2019	milestone - long answers & calculations	50 minute paper - energy conservation	3.4.17 - work energy & power	In class, test conditions	41
v) moments & torques	2020 - 2021	N/A	Spring 1 - 2019	milestone - long answers & calculations	40 minute paper - moments	3.4.1.2 - moments	In class, test conditions	34
vi) progressive & stationary waves	2019 - 2020	N/A	Autumn 1 - 2020	milestone - long answers & calculations	50 minute paper - progressive & stationary waves	3.3.1 - progressive & stationary waves	In class, test conditions	44
vii) diffraction i	2019 - 2020	N/A	Autumn 1 - 2020	past paper questions - long answers & calculations	70 minute paper	3.3.2.3 - refraction at a plane surface	In class, Test conditions	42
vii) diffraction ii	2019 - 2020	N/A	Autumn 1 - 2020	milestone - long answers & calculations	60 minute paper - calculations & diagrams	3.3.2.2 - diffraction	In class, Test conditions	49
viii) electromagnetic induction	2020 - 2021	N/A	Autumn 2 - 2020	milestone - long answers & calculations	50 minute paper - calculations - past paper questions	3.7.5.4 - electromagnetic induction	In class, Test conditions	45

Final Tag Assessments – Year 13

ix) gases	2020 - 2021	N/A	Autumn 2 - 2020	milestone - long answers & calculations	2 hour paper - made up of past questions	3.6.2.2 - ideal gases	In class, Test conditions	80
x) kinetic theory	2020 - 2021	N/A	Autumn 2 - 2020	milestone - long answers & calculations - past questions	50 minute paper	3.6.2.3 - molecular kinetic theory	In class, Test conditions	34
xi) Fields	2020 - 2021	N/A	Summer 2 - 2021	Assessment	2 hour paper - made up of past questions	3.7 - fields & their consequences	In class, Test conditions	85
xii) Assessment	2020 - 2021	N/A	Summer 2 - 2021	Assessment	2 hour paper - made up of past questions		In class, Test conditions	

Is all curriculum contact covered and assessed? If not, why have chosen to omit elements of your curriculum from this assessment plan?

All content has been delivered and assessed and will be included in TAGs

Chemistry A level - Teacher Assessed Grade: Subject Overview

Subject:	Chemistry					
Year Group:	13					
QAN Code:	601/5731/8					
Assessment No.	Term Date	Evidence	Description	Syllabus Link	Control element	Max Marks
1	Autumn 1 2019	Atomic Structure paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Atomic Structure	Full Test Conditions in class	39
2	Autumn 1 2019	Amount of Substance paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Amount of Substance	Full Test Conditions in class	53
3	Autumn 2 2019	Bonding Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Bonding	Full Test Conditions in class	38
4	Autumn 2 2019	Energetics Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Energetics	Full Test Conditions in class	43
5	Spring 1 2020	Kinetics Paper and recall	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Kinetics, Amount of substance and Energetics	Full Test Conditions in class	52
6	Spring 1 2020	Equilibria Paper and recall	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Equilibria, Energetics and Kinetics	Full Test Conditions in class	57
7	Autumn 1 2019	Periodicity Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Periodicity	Full Test Conditions in class	55
8	Autumn 1 2019	Intro to Organics Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Introduction to Organic Chemistry	Full Test Conditions in class	38
9	Autumn 2 2019	Alkanes Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Alkanes	Full Test Conditions in class	51

Final Tag Assessments – Year 13

10	Autumn 2 2019	Halogenoalkanes Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Halogenoalkanes	Full Test Conditions in class	50
11	Autumn 2 2019	Alkenes Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Alkenes	Full Test Conditions in class	42
12	Spring 1 2020	Alcohols Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Alcohols	Full Test Conditions in class	48
13	Spring 1 2020	Organic Analysis Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Organic Analysis	Full Test Conditions in class	43
14	Summer 2 2020 2 week return	Kinetics Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Kinetics	Full Test Conditions in class	41
15	Autumn 1 2020	Periodicity and Transition Metals	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Periodicity - Transition Metals	Full Test Conditions in class	48
16	Autumn 2 2020	Inorganic compounds and amines	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Inorganic Compounds - amines	Full Test Conditions in class	53
17	Autumn 1 2020	Nomenclature Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Nomenclature and Isomerism	Full Test Conditions in class	19
18	Autumn 2 2020	Carbonyl Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Carbonyl Group	Full Test Conditions in class	61
19	Spring 1 2021	Aromatics Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Aromatic Chemistry	Full Test Conditions in class	39
20	Spring 1 2021	Amines Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Amines	Full Test Conditions in class	49

Final Tag Assessments – Year 13

21	Spring 1 2021	Polymerisation Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Polymerisation	Full Test Conditions in class	34
22	Autumn 2 2020	Amino acids, proteins and DNA and Recall	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Amino acids, Proteins and DNA, Amounts of substance, amines, Energetics	Full Test Conditions in class	63
23	Spring 1 2021	Structure Determination Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Structure determination	Full Test Conditions in class	44
24	Spring 2 2021	Chromatography Paper	Milestone: Oxford AQA endorsed papers with a range of short and long answer questions	Chromatography	Full Test Conditions in class	15
Assessment Window 1	Apr-21	Paper 1	AQA official unseen exam paper from 2020	Paper 1- AQA 2020	Full Test Conditions in class	105
Assessment Window 2	May-21	Paper 2	AQA official unseen exam paper from 2020	Paper 2- AQA 2020	Full Test Conditions in class	105
<p><u>Is all curriculum contact covered and assessed? If not, why have chosen to omit elements of your curriculum from this assessment plan?</u> All content has been delivered and assessed.</p>						