

Subject	March TAG #2 w/c 7th – 21st March Dates; Content for students to prepare	May TAG #3 – w/c 2nd – 16th May Dates; Content for students to prepare
Biology	25 th March Biology Paper 2	6 th May Mixed Required Practical
Chemistry	21 st March Chemistry Paper 2	2 nd May Mixed Required Practical
Child Care	N/A as resit external exams are completed in March Prior coursework marks submitted also	N/A as resit external exams are completed in March Prior coursework marks submitted also
Computer Science	23 rd March – Paper 1 assessment focusing on:- Systems Architecture Networks Data representation	4 th May – Paper 2 Assessment focusing on Algorithms Truth Tables
D&T: Graphics Products	2 nd March – exam 21 st March Assessment of unit 2 and 3. Unit 1 completed	30 th April. All units completed. Unit 4 assessed internally
D&T: Resistant Materials	7 th March Past Paper Question encompassing: Design and Technology in the 21st Century, technical principles, designing and making principles.	30 th April Past Paper Question encompassing: Design and Technology in the 21st Century, technical principles, designing and making principles.
D&T: Food & Nutrition	w/c 21/03/2022 Topic 3.3.22 Carbohydrates 3.4.2.1 Food safety and 3.5.1.1 Factors affecting food choice.	w/c topic 16 th May– 3.2.3.1 Making informed choices – Diet, 3.2.3.4 Nutrition and Health –Food production 3.6.2.1 and food and environment 3.6.1.2
English	18/03/22 – Poetry Anthology 25/03/22 – Unseen Poetry Analysis/Comparison	21/04/22 – English Language Paper 1A 22/04/22 – English Language Paper 1B 11/05/22 – English Language Paper 2B
Fine Art	WB 14 th March. Assessment of Component 1 Portfolio, Assessment Objectives 1,2,3,4 evidence.	30 th April. Component 1 submission deadline.
French	W/C 14 th March Writing, paper 4- 16 mark question based on the topic of 'Technology in everyday life' and 32 mark question based on 'School and future plans' (50 minutes)	W/C 16 th May- Full listening and reading papers- 2021 series
Geography	W/C Mon 21 st March Paper 2 – Urban Issues and Challenges Resource Management – global resources	W/C Mon 9 th May Paper 1 – Living with the Physical Environment – full paper (1 hour 30 minutes)

	(1 hour 15 minutes)	
History	w/c 7 th March: Full 1-hour paper: Conflict in Asia: Korea, early Vietnam and late Vietnam	w/c 2 nd May: Full 1-hour paper: America 1920-73: 1920s, depression and the New Deal, post-WW2 boom and fight for equality in the 1950s, 60s and 70s.
Hospitality and Catering	WB 14th March Unit 1 Focus on: Environmental Health Officer COSHH HASAWA Health and Safety: Responsibilities of employers and employees Kitchen Brigade Front of House Staff 1 hr paper	Unit 1 Focus on: Food and Hygiene laws Food poisoning and the consequences of it Staff contracts Hospitality and Catering establishments 1 hr paper.
Mathematics	14 th March – Non Calculator Foundation: Four rules with integers Calculations with decimals Priority of operations Fraction of a quantity Fraction, decimals and percentages conversions Fraction arithmetic Function machines Simplify ratio Calculate with proportions Listing outcomes and related probabilities Probability calculation Solving inequalities Scatter diagram and correlation Quadratic graphs Solve linear equations Properties of parallel lines Higher: Laws of indices Fraction of a number Number line inequality Coordinate problem	9 th May – Calculator Foundation: Use of calculator Pie chart Percentage change Simplifying algebraic expressions Surface area including cuboid Equations and identities Rearrange equations Standard form notation Standard form calculations Share into a ratio Transformations Relative frequency Equation of a straight line Area of a rectangle Solve quadratic equations Higher: Factorisation Ratio Simplest form Geometric sequence Congruence Linear equations

	<p>Standard form calculation Average speed Trigonometry Exact trigonometrical values Recurring decimals as fractions Simplification of algebraic fraction Identity Cumulative frequency Box plot Tree diagram Negative indices Change subject of a formula</p>	<p>Mean Relative frequency Equation of a straight line Pythagoras Two-way table Inequality region Product rule for counting Bearing Sine/Cosine rule Completing the square Turning points</p>
Music BTEC	<p>Continuation of Component 3 exam (16 hours) Component 2 Milestone 2 recording complete</p>	<p>Component 3 Activity 3 2nd May Component 3 completed 9th May Material submitted 12th May</p>
Performing Arts BTEC	<p>Continuation of Component 3 exam Activity 2 to be completed by the 24th March</p>	<p>Complete component 3 Activity 3 to be completed by 26th April Activity 4 to be completed by 5th May</p> <p>Component 3 Completed by 9th of May and material submitted to BTEC by the 12th May</p>
Photography	<p>WB 14th March. Assessment of Component 1 Portfolio, Assessment Objectives 1,2,3,4 evidence.</p>	<p>30th April. Component 1 submission deadline.</p>
Physical Education	<p>24th March - Paper 2 focus</p>	<p>12th May – Paper 1 focus</p>
Physics	<p>22nd March Physics Paper 2</p>	<p>3rd May Mixed Required Practical</p>
Religious Studies	<p>14th March - Theme D paper</p>	<p>Wc 7th May Theme E past paper</p>
Science	<p>25th March Mixed Bio/Chem/Phys Paper 2</p>	<p>6th May Mixed Required Practical</p>
Sociology	<p>w/c 14th March Crime and deviance paper (50 minutes)</p>	<p>w/c 7th May Social stratification paper (50 minutes)</p>
Spanish	<p>W/C 7th March Foundation- Writing: Photo card question and 16 mark question based on the topic of 'Technology in everyday life' (45 minutes)</p>	<p>W/C 16th May Full listening and reading papers- 2021 series</p>

	Higher- Writing: 16 mark question based on the topic of 'Technology in everyday life' and 32 mark question based on 'Social issues' (50 minutes)	
Sports Studies	Assessment of current work on R052, R053 – combined with exam scores.	Submission deadline for all R052 and R053 work – 16th May – mock paper for those resitting exam – WB 9th May