	March TAG #2	May TAG #3 -
Subject	w/c 7 th – 21 st March	w/c 2 nd – 16 th May
Cabjeot	Dates; Content for students to prepare	Dates; Content for students to prepare
Diala		6 th May Mixed Required Practical
Biology	25 th March Biology Paper 2	, ,
Chemistry	21st March Chemistry Paper 2	2 nd May Mixed Required Practical
	N/A as resit external exams are completed in March	N/A as resit external exams are completed in March
Child Care	Prior coursework marks submitted also	Prior coursework marks submitted also
	23rd March - Paper 1 assessment focusing on:-	4 th May – Paper 2 Assessment focusing on
	Systems Architecture	Algorithms
	Networks	Truth Tables
Computer Science	Data representation	
	2 nd March – exam	30 th April. All units completed. Unit 4 assessed
D&T: Graphics	21st March Assessment of unit 2 and 3. Unit 1	internally
Products	completed	
		30 th April Past Paper Question encompassing:
	7 th March Past Paper Question encompassing: Design	Design and Technology in the 21st Century,
D&T: Resistant	and Technology in the 21st Century, technical	technical principles, designing and making
Materials	principles, designing and making principles.	principles.
		w/c topic 16th May- 3.2.3.1Making informed choices
	w/c 21/03/2022 Topic 3.3.22 Carbohydrates	- Diet, 3.2.3.4 Nutrition and Health -Food
	3.4.2.1 Food safety and 3.5.1.1 Factors affecting	production 3.6.2.1 and food and environment
D&T: Food & Nutrition	food choice.	3.6.1.2
		21/04/22 - English Language Paper 1A
	18/03/22 - Poetry Anthology	22/04/22 – English Language Paper 1B
English	25/03/22 - Unseen Poetry Analysis/Comparison	11/05/22 – English Language Paper 2B
-	WB 14 th March. Assessment of Component 1	30th April. Component 1 submission deadline.
Fine Art	Portfolio, Assessment Objectives 1,2,3,4 evidence.	
	W/C 14 th March	W/C 16 th May-
	Writing, paper 4- 16 mark question based on the	Full listening and reading papers- 2021 series
	topic of 'Technology in everyday life' and 32 mark	
	question based on 'School and future plans' (50	
French	minutes)	
	W/C Mon 21st March	W/C Mon 9 th May
	Paper 2 – Urban Issues and Challenges	Paper 1 – Living with the Physical Environment –
Geography	Resource Management – global resources	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.
•	WB 14th March	Unit 1 Focus on:
	Unit 1 Focus on:	Food and Hygiene laws
	Environmental Health Officer	Food poisoning and the consequences of it
	COSHH	Staff contracts
	HASAWA	Hospitality and Catering establishments
	Health and Safety: Responsibilities of employers	1 hr paper.
	and employees	
	Kitchen Brigade	
11	Front of House Staff	
Hospitality and Catering	1 hr paper 14 th March – Non Calculator	9 th May – Calculator
	Foundation:	Foundation:
		Use of calculator
	Four rules with integers Calculations with decimals	Pie chart
	Priority of operations	Percentage change
	Fraction of a quantity	Simplifying algebraic expressions
	Fraction, decimals and percentages conversions	Surface area including cuboid
	Fraction arithmetic	Equations and identities
	Function machines	Rearrange equations
	Simplify ratio	Standard form notation
	Calculate with proportions	Standard form calculations
	Listing outcomes and related probabilities	Share into a ratio
	Probability calculation	Transformations
	Solving inequalities	Relative frequency
	Scatter diagram and correlation	Equation of a straight line
	Quadratic graphs	Area of a rectangle
	Solve linear equations	Solve quadratic equations
	Properties of parallel lines	Higher:
	Higher:	Factorisation
	Laws of indices	Ratio Simplest form
	Fraction of a number	Geometric sequence
	Number line inequality	Congruence
Mathematics	Coordinate problem	Linear equations

I	Standard form calculation	Mean
	Average speed	Relative frequency
	Trigonometry	Equation of a straight line
	Exact trigonometrical values	Pythagoras
	Recurring decimals as fractions	Two-way table
	Simplification of algebraic fraction	Inequality region
	Identity	Product rule for counting
	Cumulative frequency	Bearing
	Box plot	Sine/Cosine rule
	Tree diagram	Completing the square
	Negative indices	Turning points
	Change subject of a formula	
		Component 3 Activity 3 2 nd May
	Continuation of Component 3 exam (16 hours)	Component 3 completed 9th May
Music BTEC	Component 2 Milestone 2 recording complete	Material submitted 12 th May
		Complete component 3
		Activity 3 to be completed by 26th April
		Activity 4 to be completed by 5 th May
	Continuation of Component 3 exam	Component 3 Completed by 9 th of May and material
Performing Arts BTEC	Activity 2 to be completed by the 24 th March	submitted to BTEC by the 12 th May
1 61161111111971116 2126	WB 14 th March. Assessment of Component 1	30 th April. Component 1 submission deadline.
Photography	Portfolio, Assessment Objectives 1,2,3,4 evidence.	oo / p.m. compensiti / casimesion acaamis
Physical Education	24 ^{th March -} Paper 2 focus	12 th May – Paper 1 focus
Physics	22 nd March Physics Paper 2	3 rd May Mixed Required Practical
Religious Studies	14 th March - Theme D paper	Wc 7 th May Theme E past paper
Science	25th March Mixed Bio/Chem/Phys Paper 2	6 th May Mixed Required Practical
	w/c 14 th March	w/c 7 th May
Sociology	Crime and deviance paper (50 minutes)	Social stratification paper (50 minutes)
	W/C 7 th March	W/C 16 th May
	Foundation- Writing: Photo card question and 16	Full listening and reading papers- 2021 series
	mark question based on the topic of 'Technology in	
Spanish	everyday life' (45 minutes)	
Spanish		

	Higher- Writing: 16 mark question based on the topic of 'Technology in everyday life' and 32 mark question based on 'Social issues' (50 minutes)	
		Submission deadline for all RO52 and RO53 work –
	Assessment of current work on R052, R053 –	16 th May – mock paper for those resitting exam –
Sports Studies	combined with exam scores.	WB 9 th May