Year 9 Assessment Week 2 2021/22 (February/ March)

Subject	Topic/Unit Assessed	Length of	Notes
		Assessment	
Fine Art	Cezanne: colour	2 hours	Practical task based on colour
			theory
Graphics	Architecture: Pen and Wash	2 hours	Practical drawing task
Drama	DNA Monologue	60 minutes	practical performance
Dance	Physical and interpretive skills	60 minutes	Practical performance
English	Romeo and Juliet	60 minutes	Plot, Literary Devices and Inferences
French	Vocabulary Test of words / phrases studied	Split across 2	Teacher's discretion which
	to date and Beat the Clock - a test of	lessons / 2	comes first, depending on point
	grammatical structures	weeks	reached on schedules
Food &	Health & safety in the Kitchen. Dietary	45 minutes	50% Theory Test/ 50% Practical
Nutrition	requirements across the life stages; Learner		
	Assignment Brief analysis and proposals	0.111	
Spanish	Vocabulary Test of words / phrases studied	Split across 2	Teacher's discretion which
	to date and Beat the Clock - a test of	lessons / 2	comes first, depending on point
6	grammatical structures	weeks	reached on schedules
Geography	Energy & Development inc. case study of India	1 lesson	Geographical knowledge and skill will be tested
History	Year 8 topics/ Britain's journey towards	1 lesson	Historical knowledge and skill
	democracy/ First World War/Rise of the		will be tested
	Dictators		
Maths	Foundation	1 hour 30	Topics taught since the last
	Unit 3 - Graphs, Tables and Charts	minutes	assessment point
	Unit 4 - Fractions and Percentages		
	Unit 5 - Equations, Inequalities &		
	Sequences		
	Higher		
	Unit 3 - Interpreting and Representing Data Unit 4 - Fractions, Ratio and Percentages		
	Unit 5 - Angles and Trigonometry		
Music	KS3 Music Theory	60 minutes	
iviusic	Music elements and pitch reading.	oo minutes	
PE	Year 9 Sport Studies - Mock exam in	1 lesson	Students revise content from
	lesson		September
	Practical core - Practical assessment led by		
	PE teacher in the lesson		
R&S	Alcohol and Drug Education Unit and	1 lesson	Knowledge will be tested to
	aspects of previous learning		evaluate whether students are
			meeting expected standards.
Science	Plants & Photosynthesis	55 minutes	
	Forces in Action		
	Reactivity		
	Energetics & Rates		
Technology	Assessment on Polymers and the different	30 minutes	50% Theory Test/ 50% Practical
	uses of tools		