



Year 9 Examination Timetable

3rd – 14th June 2024

Week 1	Monday	Tuesday	Wednesday	Thursday	Friday
	3 rd June	4 th June	5 th June	6 th June	7 th June
Period 1	9J: Drama: (CMI) DHA 9AR3: Food (EAL) T1	9JF3: Computing (CSB) C2 9JF2: Computing (NHA) C1 9AR2: D&T (LAL) T2	9C: Art (ACA) A1 9AR2: Computing (CSB) C2 9AR1: Computing (NHA) C1		
Period 2	MFL 9Y1: (EBE) L3 9Y2: (STU) L4 9Y3 (KGA) L1	9JF2: D&T (LAL) T2 9S: Art (ACA) L4 9R: Drama: (AMO) RRH		Science 9Y1 (OST) S3 9Y2 (BRE) S1 9Y3 (JMA) L3	
Period 3	MFL 9X1 (EBE) L3 9X2 (STU) L4 9X3 (KGA) L1 9X4 (HBR) L2				9JF1: Computing (CSB) C2 9C: History (SMA) H1 9A: History (JBL) H3
Period 4	9J: History (MDA) H2 9F: Art (ACA) A1 9CS2: Computing (CSB) C2 9CS3: Food (EAL) C3 9AR1: D&T (CHE) T4	9F: Geography (AWO) H4 9CS1: Computing (CSB) C2 9R: Art (ACA) A1	9J: Art (ACA) A1 9F: History (SMA) H1 9S: History (JBL) H3		9A: Art (ACA) A1 9S: Drama: (AMO) RRH
Period 5		9CS1: D&T (DMA) T1 9R: History (JBL) H3 9A: Drama: (AMO) RRH			Science 9X1 (TNE) M2 9X2 (SDY) S1 9X3 (JKI) S4 9X4 (JMA) S2

Week 2	Monday	Tuesday	Wednesday	Thursday	Friday
	10 th June	11 th June	12 th June	13 th June	14 th June
Period 1	9CS3: Computing (CSB) C2 9F: Drama (AMO) RRH	9J: Art (ACA) A1 9C: Geography (AWO) H5	9C: Art (ACA) A1 9S: Geography (AWO) H4 9AR3: Computing (NHA) C1		9S: Art (ACA) A1 9C: Drama (AMO) RRH
Period 2	English 9X4 (SAL) E5 9X2 (NCH) E3	9R: Geography (AWO) H4			
Period 3	Maths 9Y1 (CFA) E6 9Y2 (MWO) M3 9Y3 (JRO) M5	9JF3: Food (ADA) C3	9F: Art (ACA) A1 9J: Geography (AWO) H5	English 9Y1 (GCO) E2 9Y2 (SMU) E6 9Y3 (SAL) E5	
Period 4	9JF1:D&T (CHE) T4 9A: Geography (AWO) H5		English 9X1 (PHM) E4 9X3 (LGR) E2		9A: Art (ACA) A1
Period 5	9CS2: D&T (LAL) T2	Maths 9X1 (JRO) M5 9X2 (LWH) M2 9X3 (ADE) M3 9X4 (EBL) E3		9R: Art (ACA) A1	



Year 9 Examination Content

Subject	Examination Content				
English	<p>'Breaking Barriers' Poetry Essays</p> <p>Task One: Analysing Ciaron Carson's <i>Belfast Confetti</i> 35 minutes of language analysis Skills:</p> <ul style="list-style-type: none"> • Reading for meaning • Choosing quotations • Identifying the writer's methods • Exploring the effects of the writer's methods • Examining the link between texts and contexts • <p>Task Two: Comparing <i>Belfast Confetti</i> with Langston Hughes <i>I Look at the World</i> 10-minute mini-essay Skills:</p> <ul style="list-style-type: none"> • Structuring comparisons • Comparing the effects of writers' methods <p>9X/EN4 will have a persuasive writing task instead due to split classes – this will be with Miss Allen.</p>				
Mathematics	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 5px;">Higher Tier:</th> <th style="text-align: left; padding: 5px;">Foundation Tier:</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Basic Algebra Skills Solving Equations Linear Graphs, Sequences (linear and quadratic) Cumulative Frequency and Box Plots Prime Factorisation (HCF, LCM) Perimeter and Area Surface Area Probability Real life graphs Ratio and Proportion Scatter graphs</td> <td style="padding: 5px;">Basic Algebra Skills Solving Equations (one step, two step, unknown on both sides) Factors and Multiples (LCF, HCM) Coordinates and Linear Graphs Presenting Data (Pie Charts, Pictograms, Bar Charts Sequences Calculating with Percentages Perimeter and Area Surface Area Probability Ratio and Proportion</td> </tr> </tbody> </table> <p><i>A detailed list of topics, including links to Sparx Maths will be posted on Class Charts by Thursday 16th May for you to begin your preparations over the half term.</i></p>	Higher Tier:	Foundation Tier:	Basic Algebra Skills Solving Equations Linear Graphs, Sequences (linear and quadratic) Cumulative Frequency and Box Plots Prime Factorisation (HCF, LCM) Perimeter and Area Surface Area Probability Real life graphs Ratio and Proportion Scatter graphs	Basic Algebra Skills Solving Equations (one step, two step, unknown on both sides) Factors and Multiples (LCF, HCM) Coordinates and Linear Graphs Presenting Data (Pie Charts, Pictograms, Bar Charts Sequences Calculating with Percentages Perimeter and Area Surface Area Probability Ratio and Proportion
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Science	<p>All students for higher and foundation:</p> <p>Cells Cell transport Digestion Atomic Structure and Bonding Separating mixtures Electricity Energy</p>				
Art	<p>Architectural skyline. Building drawings from different cultures and times are being completed as homework and class work prior to the exam. These drawings will be used to create the skyline ready for the exam. In the exam you will be using pen to add tone and details to your skyline. You need to remember how to do cross-hatching and know how to change the cross-hatching to show the form of a cylinder and cuboid.</p>				



Subject	Examination Content		
Computing	Cyber Crime and Law <ul style="list-style-type: none"> • Email Scams • Computer Misuse • Malware • Protecting Personal Data • Strong Passwords • Copyright Law • Health and Safety • E-Waste 	Programming <ul style="list-style-type: none"> • Iteration • Selection • Sequence 	Artificial Intelligence <ul style="list-style-type: none"> • Machine Learning • Uses of AI
Design & Technology	Food	Graphics	Resistant Materials
	Food Science, Food safety, Protein, Carbohydrates, Fats, gluten, Shortening, Gelatinisation, Iro	Isometric, Aesthetics, GSM, CAD/CAM, 3D Printing, Vacuum Forming,	Electronic systems (input, process, output), soldering, CAD/CAM, The 6 R's of sustainability, Thermoforming and Thermosetting Polymers
Drama	A practical assessment based on the skills learnt on Documentary Drama.		
Geography	A series of questions covering the main topics and Themes from Y9: <ol style="list-style-type: none"> 1) Risky World – Natural Hazards and risks facing people and communities including Hurricanes, Tsunami, earthquakes and more 2) Globalisation – Our connected planet – How Globalisation has created an interconnected planet and how technology and big brands TNC have made this possible. The positives and negatives of the fashion industry – Sweatshops. 3) Water World – How water is a valuable resource that needs careful management in a changing climate of the 21st century. 		
History	Multiple choice questions on aspects of 20th century history covered this year. Extended writing will be on the positive and negative features of 20th century life compared with earlier centuries		
MFL – all languages	French: Future plans Music preferences Family descriptions Sports	German: Future job preferences Your younger self Favourite subjects at school Sport preferences	