

	WIV.
SUBJECT	EXAMINATION CONTENT
Mathematics	Higher Tier
	Number:
	Surds, Calculating with Percentages, Compound Interest/Depreciation
	Upper and Lower Bounds
	Ratio Problems
	• Indices
	Recurring Decimals and Standard Form
	Algebra:
	Sequences
	Solving Equations and Simultaneous Equations (Linear and Quadratic)
	Quadratics: Expanding brackets, factorising, completing the square, formula
	Straight Line Graphs: plotting, y = mx + c, parallel and perpendicular lines
	Geometry:
	Speed and Density
	Angles in Polygons
	Congruence and Similarity, Pythagoras and Trigonometry
	Volume and Surface Area
	Transformations
	Statistics:
	Probability: Relative frequency, mutually exclusive and independent events
	Sample Spaces, Frequency Trees and Probability Trees
	Averages including from Frequency Tables
	Pie Charts, Scatter Graphs, Box Plots and Cumulative Frequency
	Venn Diagrams and Histograms
Mathematics	Foundation Tier
	Number:
	Fractions, Decimals and Percentages
	Rounding and Estimation
	Square, Cube and Prime numbers
	Highest common factors and lowest common multiples
	Standard Form and Ratio Problems
	Algebra:
	Simplifying expressions, Expanding and Factorising Brackets
	 Straight Line Graphs, plotting, y = mx + c,
	 Solving one and two-step equations and Simultaneous Equations
	Geometry:
	Parts of a Circle, Metric Units, Speed and Density
	Pythagoras' Theorem and Trigonometry
	Loci and Constructions
	Statistics:
	Probability: relative frequency, mutually exclusive and independent events
	Sample Spaces, Frequency Trees and Venn Diagrams
	Bar Charts, Pictograms, Averages including from Frequency Tables.
	A full list of topics, including links to Sparx Maths Tasks will be uploaded onto Class Charts by the 24th May for you to begin your preparations over the half term.



SUBJECT	EXAMINATION CONTENT
English	Language Paper 1 (Explorations in creative reading and writing)
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	Section A (Reading – fiction extract, 4 questions)
	Q1. List four true statements
	Q2. Language analysis
	Q3. Structure analysis
	Q4. Evaluate methods
	Section B (Writing)
	Q5. Choice of description or a narrative
	Literature Paper 2 (An Inspector Calls, Power & Conflict Poetry, Unseen Poetry)
	Section A: An Inspector Calls, one essay (45 minutes, 30 marks & 4 marks SP&G) Section B: Power & Conflict Poetry, one comparative essay (45 minutes, 30 marks)
	Section C: Unseen Poetry, two essays (45 minutes, 32 marks total)
Science	Biology (Combined Science):
	Cell biology; Organisation; Infection and response; and Photosynthesis
	Biology (Separate Science):
	Cell biology; Organisation; Infection and response; Photosynthesis and Respiration
	Chamietry (Combined and Separate Science)
	Chemistry (Combined and Separate Science): Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative
	chemistry, Chemical changes; and Energy changes.
	Physics (Combined and Separate Science):
	Energy; Electricity; Particle model of matter; and Atomic structure.
	Revision support will be provided to support students.
Art	NEA - sustained unit part 1.
	Revision is the planning that is completed every week in class and as homework. By the exam
	day all the assessment areas below should be completed;
	o Title page
	o Mind map
	Photography photoshoot and contact sheet
	Drawings from your photography in a range of different materials Artist reference and analysis.
	Artist reference and analysis Development of ideas using the style of the artist and observational stydios.
	 Development of ideas using the style of the artist and observational studies Exam you will complete the final piece that you have planned.
	- Lam you will complete the infat piece that you have planned.



SUBJECT	EXAMINATION CONTENT
Business	1 - Business in the real world 1.1 Purpose and nature of business 1.2 Ownership models 1.3 Business aims and objectives 1.4 Stakeholders 1.5 Location decisions 1.6 Business planning 1.7 Business expansion (including economies of scale) 2 - Influences on business 2.1 Technology 2.2 Ethical and environmental considerations 2.3 Economic factors 2.4 Globalisation 2.5 Legislation 2.6 Competitive environment 4 - Human resources management 4.1 Organisational structures
	4.2 Recruitment and selection Students should refer to the revision checklist for a detailed breakdown.
Computer Science	Part 01 Content: Systems Architecture • Fetch Decode Execute • CPU Performance • Memory • Secondary Storage Data Representation • Units and Binary • Binary Arithmetic • Hexadecimal • Representing Characters • Representing Sound • Representing Images • Compression Part 02 Content: Programming • Fundamentals • Sequence and selection • Iteration • Arrays • Procedures/Functions • Records/Files • SQL Logic and Languages • Binary Logic • Defensive Design • Errors and Testing • IDE's



SUBJECT	EXAMINATION CONTENT
Design & Technology	Section A Material properties – malleability, toughness Ferrous metals Input and output devices (electronics) Man made boards(manufactured boards) Renewable sources, pollution & global warming Modern materials, technical textiles and their functions Polymers Papers and Boards Motion and linkages
	Section B Specialist Processes Resistant Materials (Laser cutter, wood turning, vacuum forming etc) Specialist Processes Graphics (Die cutting, offset lithography etc) Use of templates Material selection – availability / cultural and social factors Carbon footprint
	Section C Analysis and evaluation of product functionality Impact on the environment of wooden furniture Calculating materials required from a drawing Deforming and reforming manufacturing process Exploded drawings Use of datum points Obtaining high quality outcomes from a laser cutter Obtaining high quality outcomes from a 3D printer The importance of prototyping
Drama	Section A: Noughts and Crosses Learners must consider how the text is constructed and how performances create meaning through: • the characteristics of the performance text, including o genre o structure o character (including interpretation and function within an extract) o form and style Language/dialogue o stage directions • the social, historical and cultural context including the theatrical conventions of the period in which the performance text was created • how meaning is interpreted and communicated through o performance conventions o use of performance space and spatial relationships on stage, including the impact of different stages (proscenium arch, theatre in round, traverse and thrust) on at least one scene o relationships between performer and audience o the design of lighting, sound, set (including props) and costume, hair and make-up o the actor's vocal and physical interpretation of character Section B: Live theatre – Hamilton or Jamie. • Learners will be expected to provide basic details of the production, including the name of the play, company and venue. • Will assess, analyse and evaluate a given aspect of a live theatre production • Learners will be expected to understand and use appropriate drama and theatre terminology



SUBJECT	EXAMINATION CONTENT		
Food Preparation & Nutrition	Section A: Food hygiene and safety Cooking methods Vitamins Minerals Big 6 diet related illnesses Food science key terms Yeast Food storage BMR Energy requirements Heat transfer Raising agents Carbohydrates	Section B: Vegetarian and vegan diets Sensory testing Primary and secondary processing Microorganisms in food production Healthy eating guidelines Dietary needs through life Seasonal food Food Packaging Bread making Emulsification Food hygiene and safety	
Geography	Component 1 – Investigating Geographical Issues: Theme 1: Topic – Uk Cities – Changing places Changing Economies. Theme 2: Topic – Climate Change Theme 2: Topic – Weather and Climate. Revision Support will be using Seneca learning and additional materials on MS Teams Channel.		
Health & Social Care - BTEC	Theme 2: Topic – Weather and Climate. Revision Support will be using Seneca learning and additional materials on MS Teams Channel. Component 3: Health and Wellbeing Effects on PIES of: - lifestyle factors - environmental factors - economic factors Current and future health risks of: - a high BMI - heart rate - drugs (cocaine) - alcohol over the recommended amount - poor diet - lack of exercise Established recommendations for helping to improve health and wellbeing: - improving resting heart rate and recovery rate after exercise - improving food pressure - maintaining a healthy weight - eating a balanced diet - getting enough physical activity - quitting smoking - sensible alcohol consumption - stopping substance misuse. Support available when following recommendations to improve health and wellbeing: - formal support from professionals, trained volunteers, support groups and charities - informal support from friends, family, neighbours, community and work colleagues Section A - Conflict and Tension: Manchurian Crisis, Causes of WW2, Abyssinia, TOV.		
	Section B – Germany: Stresemann era, Kaiser Wilhelm, Hitler Youth, Reasons for Hitler's rise to power Full GCSE past paper exams for Listening, Reading and Writing. Therefore, you will need to revise all 3		



SUBJECT	EXAMINATION CONTENT
Music	MAD TSHIRT terms The concerto Film and computer game music Rhythms of the world Popular song
Physical Education - GCSE	Paper 1 - The human body and movement in physical activity and sport 1. Bones, Muscles and Joints 2. Gaseous Exchange 3. Blood Vessels 4. Cardiac Cycle 5. Components of Fitness 6. Fitness Testing 7. Methods of Training 8. Principles of Training 9. Aerobic/Anaerobic Thresholds 10. Levers, Planes and Axes