Summer 2024			
Subject	Summary of Exam (Type/length)	Teaching Group/Time & Date	Topic content
English	English Language Paper 1 (AQA)	All Year 10 Classes in the auditorium/exam rooms Thursday 13 th June (AM)	Read one extract Part A – Reading Q1 – List 4 things you learn about [4marks] Q2 – How does the writer use language to
			describe[8 marks] Q3 – How does the writer use structure to interest you as a reader? [8 marks] Q4 – To what extent do you agree with the statement [20 marks]
			Part B – Writing Writing to describe using a picture [40 marks]
Mathematics	Calculator Paper 90 minutes	All Year 10 classes in the auditorium/exam rooms	All content covered so far across Y9 and Y10 – revision lists given to every student and are on classcharts
	Non-Calculator Paper 60 minutes	Calculator Paper Wednesday 12 th June – P1+2 (auditorium)	Please see additional topic guidance
		Non-calculator paper Wednesday 19 th June (PM)	
Combined Science	45 min paper	Tuesday 14th May 10x3 - period 4 MAY	Higher: Topics 1-4
Biology EDEXCEL		10x4 - period 4 JM	Topic 5 points 5.1-5.5, 5.6 only in relation to (b) TB causing lung damage and (e) HIV (virus) destroys white blood cells, leading to
		10y1 - period 3 JCN 10y2 - period 3 BIB	the onset of AIDs Foundation:
		10y3 - period 3 GLB	Topics 1-4 Topic 5 points 5.1-5.5, 5.6 only in relation to
		10w1 - period 5 JN	(b) TB causing lung damage and Topic 5 point 5.12 (barriers and defences)
		10w2 - period 3 CLY	
Combined Science Chemistry	45 min paper	Thursday 16th May 10x3 - period 5 GHO	Higher and Foundation: Topics 1,2 and Acids from Topic 3 (Electrolysis not assessed)
EDEXCEL		10x4 - period 5 JN	
		10y1 - period 1 GLB	
		10y2 - period 1 RAM 10y3 - period 1 JN	
		10w1 - period 2 BIB	
		10w2 - period 2 GHO	
Combined	45 min paper	*DATE CHANGE*	Higher:
Science Physics		Tuesday 21st May 10x3 - period 4 GLB	Understand the meaning of scalar and vector quantities and know some examples of each
EDEXCEL		10x4 - period 4 JM	examples of each.

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		10y1 - period 1 JCN	 Know how to interpret velocity – time graphs, understand what information can be obtained from gradient and area 	
		10y2 - period 1 BIB	calculations.	
		10y3 - period 1 JN	Recall and apply the wave equation.Measuring the speed of water waves	
		10w1 -period 5 RAM	using the ripple tank – must be able to describe the method.	
		10w2 - period 5 HY	 Recall and apply the equation for momentum 	
			 Recall and apply the equation for kinetic energy 	
			 Know the similarities and differences between the waves on the 	
			electromagnetic spectrum.	
			 Know the uses and dangers of ionising and non-ionising electromagnetic radiation. 	
			 Understand what is meant by the half-life of a radioisotope and how it can be 	
			determined from a decay curve.	
			Size of the nucleus and the atom.Properties of alpha, beta and gamma	
			radiation.	
			Foundation:	
			 Understand the meaning of scalar and vector quantities and know some 	
			examples of each.Know how to interpret speed – time	
			graphs, understand what information can	
			be obtained from gradient and area calculations.	
			 Recall and apply the wave equation. 	
			 Measuring the speed of water waves using the ripple tank – must be able to 	
			describe the method.	
			 Be able to label/identify the features of a wave, e.g. wavelength, amplitude, 	
			frequency.Know the order of the waves on the	
			 Know the order of the waves on the electromagnetic spectrum, also their uses/dangers. 	
			Know the difference between transverse	
			and longitudinal waves.	
			• The structure of the atom and the process of how an atom can become an ion.	
			Properties of nuclear radiation.	
			Understand what is meant by thinking	
			distance and braking distance and what factors can affect the stopping distance of	
			vehicles.	

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Biology (X1 and X2) EDEXCEL	45 min paper	Tuesday 14th May 10x1 - period 4 GLB 10x2 - period 4 RAM	Higher: Topics 1,2,3,4 Topic 5 points 5.1-5.5, 5.6 only in relation to (b) TB causing lung damage and (e) HIV (virus) destroys white blood cells, leading to the onset of AIDs
Chemistry (X1 and X2) EDEXCEL Physics	45 min paper 45 min paper	Thursday 16 th May 10x1 - period 5 SE 10x2 - period 5 CLY *DATE CHANGE*	Higher: Topics 1,2 and 3 Electrolysis is included Higher:
(X1 and X2) AQA		Tuesday 21 st May 10x1 - period 4 BIB 10x2 - period 4 CLY	 Understand the National Grid is a system of cables and transformers linking power stations to consumers. Students should be able to explain why the use of step-up transformers and step-down transformers on the National Grid system makes it an efficient way to transfer energy. Be able to use the equation:- energy transferred = charge flow × potential difference (E = Q V) Be able to use the particle model to explain how increasing the temperature, at constant volume, can lead to an increase in gas pressure. For a fixed mass of gas held at a constant temperature - Be able to use the equation:-pressure × volume = constant (p V = constant) Be able to explain what is meant by the half-life of a radioactive sample and be able to calculate it from a decay curve. Know the properties of alpha, beta and gamma radiation and describe their uses and evaluate the best sources of radiation to use in a given situation. Describe in detail how to determine the densities of regular and irregular solid objects.
Art and Design	Component 1 Final piece for Year 10 coursework project 5 Hour practical examination	TBC	The 5 hour practical examination will be used to create a series of final outcomes based on your preparatory A5 sketchbook. Your sketchbook can be referred to throughout the exam. You will have a tutorial prior to the exam to discuss your choice of theme, scale, media and technique. This is a crucial piece of GCSE coursework for Component 1. It is important to plan compositions and explore media in your sketchbooks prior to the exam.

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RE	90 min paper	All Year 10 Classes in the auditorium/exam rooms	The paper will cover two topics – 1) Origins and Meanings and 2) Good and Evil
			All revision materials and content lists will be uploaded onto Class Charts for all students.
BTEC Sport	Students are currently completing their Component 1 Controlled Assessment(s) - Worth 30% of Overall GCSE Grade. Once complete, students will move onto Component 2 (Taking part and improving other participants'	10A/Bf1 ONGOING. 10A/Bf2 ONGOING. 10yw/Bf1 ONGOING. All work is internally assessed/externally moderated. Estimated completion date (Component 1) for all classes Monday 29 th April 2024.	Component 1 – Preparing participants to take part in Sport and Physical Activity. Task 1 – Increasing participation in regular sport or physical activity for different types of sports participants. Based on the vocational context provided, students are to justify reasons for selected sports, relate to types of provision and explain any barriers/solutions to exercise adherence. Task 2 – Equipment and technology required for participants to use when taking part in sport and physical activity. Based on the vocational context provided, students are to justify all the different clothing, equipment and technology available for a selected sport.
	sporting performance) - Also worth 30% of Overall GCSE Grade.		Task 3 – Preparing participants to take part in sport and physical activity. Based on the vocational context provided, students are to plan and lead a warmup to their peers.
BTEC Health and Social Care	Students are completing their Component 1 (10C) and Component 2 (10YW) controlled assessment. Once complete students will continue the completion of their Component 1 classwork (10YW) and Component 2 classwork (10C) in readiness for their second controlled assessment in October 2024	10C/10YW - estimated completion of controlled assessment – Wednesday 1 st May 2024.	 Component 1 - 10C Task 1 – PIES growth and development through the life stages Produce a report on the physical, intellectual, emotional and social (PIES) growth and development that occur in the life stages of early adulthood and later adulthood. Task 2 – Impact of different factors on PIES growth and development through the life stages Produce a report on how specific factors can affect the PIES growth and development of individuals in the life stages of early adulthood and later adulthood Task 3a – Impact of life events on PIES growth and development Read the case studies on Manu and Olivia provided in Appendix 1. Produce a report that considers how each of their life events has impacted on their growth and development physically, intellectually, emotionally and socially Task 3b – How individuals adapt to life events Produce a report on how Manu and Olivia, in the case studies provided in Appendix 1, have adapted to life events. Component 2 – 10YW
			Task 1 – How healthcare services work together to meet the needs of an individual Produce a report on how different health care services work

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			 together to meet the needs of a forty-seven-year- old who has Chronic Obstructive Pulmonary Disorder (COPD). Task 2 – How social care services meet the needs of an individual Produce a report on how social care services can meet the needs of a twelve-year- old who is in foster care arranged by the local authority. Task 3 – Barriers an individual could face when accessing services in health or social care Produce a report on the barriers an individual could face when accessing services in health or social care and provide suggestions of how these could be overcome. Your report must be based on a 36- year-old; they have a hearing impairment. They live alone in a rural village and do not have a car of their own. They need to attend an appointment at their GP in a nearby town Task 4 – How healthcare professionals demonstrate the skills, attributes and values required when delivering care to an individual Produce a report to show how healthcare professionals might demonstrate the skills, attributes and values required when delivering care to a child who has had an accident and now has a head injury
Business GCSE	One paper: 1 hour 45 minutes	10C Periods 5 and 6 Monday 10 th June 10A Period 1 Monday 10 th June Period 3 Thursday 13 th June	Mixture of multiple choice, short answer and extended response questions. Section A has no contextual information required. Sections B and C are based on two separate case studies, where contextual information must be used in all answers. Topic areas: Business ownership Social media Market research Aims and objectives Branding Interest and loan calculations Franchises Business location Stakeholders and conflict External influences Sources of finance Costs, revenues, profits and break-even Cash flow Goods and services Added value Risks and rewards to entrepreneurs Segmentation

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Subject	Summary of Exam (Type/length)	Teaching Group/Time & Date	Topic content
Computing	OCR GCSE J277 Non-calculator Grade distributions: 50% paper 1 and 50% paper 2.	All students in Year 10 computing classes in the auditorium/exam rooms Wednesday 22 nd May P5 and 6 Paper 1 System Architecture Monday 10 th June P5 and 6 Paper 2 Algorithms and programming techniques	Paper 1 System Architecture: CPU: components and factors affecting the performance System storage: different types, advantages and disadvantages The purpose of RAM in a computer system Virtual memory The need for secondary storage The units of data storage, e.g, Kilobyte (1,000 bytes or 1 KB) Impacts of digital technology on wider society including; ethical, legal, cultural, environmental, and privacy issues Legislation relevant to Computer Science: Data Protection, Computer Misuse, Copyright Designs and Patents acts Software licences: open source and proprietary
			Paper 2 Algorithms and programming techniques Data representation: numbers, characters, images and sound Programming constructs Algorithms and programming Tracing algorithms Search and sort algorithms Boolean logic Writing algorithms: OCR specific language and flowcharts
French	Speaking		Theme 1:
	Writing		Relationship – social media – hobbies – celebration
	Listening and		Theme 2:
	reading		House/ neighbourhood description – charity work - healthy life style - environmental issues – social
			issues - holiday
Geography	90 minutes	All Year 10 classes in the auditorium/exam rooms Thursday 20 th of June AM	 The Living World Ecosystems Tropical rainforests (characteristics, plant and animal adaptations, causes and impacts of deforestation, sustainable rainforest management) Hot deserts (characteristics, plant and animal adaptations, opportunities and challenges in the Thar, causes of desertification and strategies to reduce desertification Urban Issues and Challenges Patterns of urbanisation including factors affecting the rate of urbanisation Rio de Janeiro (NEE example of city): location and importance, causes of growth, opportunities and challenges, urban planning strategies.

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			 Birmingham (UK example of city): Location and importance, impacts of national and international migration, opportunities and challenges, an example of regeneration. Features of sustainable urban living Physical Fieldwork Fieldwork title Selecting, measuring and recording data Describing, analysing and explaining fieldwork data Reaching conclusions Evaluating fieldwork
History	55 minutes	All Year 10 classes in the auditorium/exam rooms	The Cold War
		Wednesday 12 th June PM	Revision lists will be provided in lessons.
			A question structure sheet will be provided during the exam.
Media	45 minutes + EAA	Wook boginning	Students should revise:
	45 minutes + EAA	Week beginning Monday 17 th June	All Compent 1 set texts covered so far
Studies		In lesson (to facilitate	(adverts, film posters, magazine covers) in
		audio visual)	preparation for a question on media
		,	language or representation
			Component 2: revise 'Man Like Mobeen'
			in preparation for questions responding to
			a clip from the episode
Music	60 minutes	In lesson with Miss	4 x Listening questions based on the set works
		Hughes to facilitate audio	covered so far
		he le doth i	Afro Celt Sound System – Release
		Monday 10 th June	Esperanza Spalding – Samba em Preludio
		During P5-6	 Purcell – Music For A While Queen – Killer Queen
			1 x Dictation question
			1 x Unfamiliar listening question
			1 x Essay question
Design	90 minutes	Wednesday 19 th June	All core theory covered since September. In
Technology		9am	addition, the following specialist theory:
			How timber is converted into a workable
			form
			 Wastage, addition and reforming/deforming processes-
			Routering, laminating, laser cutting and
			turning
			Designing and making theory:
			Primary and secondary research
			Market research
			Specifications/design criteria
			Modelling
			Product analysis
			A revision list will be provided in lessons.
			A revision list will be provided in lessons.

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PE	1 Exam covering content from	10C/Pg1 Mr Moon	Components of fitness Fitness testing
	Paper 1 and 2.	Monday 10 th June	Characteristics of skill
	60 minutes.	P5 & 6	Skill classification
			Skeletal system
			Muscular system
			Movement analysis
			Cardiovascular system
			Respiratory system
NCFE	45 Minute Paper	During lessons	Types of business ownership
Business and		<mark>Monday 10th June</mark>	Entrepreneurs
Enterprise		40	Stakeholders
		10yw - period 2	Supply and demand charts
		10B – period 4	Product life cycle
		10B – periou 4	Boston matrix
			Pricing strategies
			Motivation (including Maslow and Herzberg)
			Recruitment
			Just in time