po	13 th July	14 th July	15 th July	16 th July	17 th July
Period	Monday	Tuesday	Wednesday	Thursday	Friday
		Year 10 Pods closed		Year 10 Thurs/Fr	i Pods back on
	No Year 10 students in school		Pods open		
1	English Assessment Online	Math Assessment Online	Option A Online Assessments 10A/Bs1 AKN 10A/Cg1 CDE 10A/Dr1 RRI 10A/Fr1 KBL 10A/Fr2 HGR 10A/Gg1 JDI 10A/Gg2 SID 10A/Gm1 IBR 10A/Hi1 MAL FSY 10A/Hi2 BWL 10A/Me1 JBN 10A/Py1 HJE	Invitation to Year 10 Art/Fashion students to have face to face session Ms Doherty to organise and inform students of the	Invitation to Year 10 Art/Fashion students to have face to face session Ms Doherty to organise and inform students of
2				groups	the groups
3	Science Assessment Biology 30mins – Trilogy 45mins – Separates				
4	Science Assessment Chemistry 30mins – Trilogy 45mins – Separates	Science Assessment Physics 30mins – Trilogy 45mins – Separates			
5		Option B Online Assessments 10B/Gg1 THA 10B/Hi1 FSY BWL 10B/Me1 JBN 10B/Mt1 JGO 10B/Pg1 JHM 10B/Pg2 SMA 10B/Py1 JWA 10B/Rs1 HBA 10B/Sb1 HHA JB1		Option C Online Assessments 10C/Bs1 JHY 10C/Dt1 TBE 10C/Fr1 AKE 10C/Fr2 HGR 10C/Gg1 TRI 10C/Hi1 MAL 10C/Mu1 DST 10C/Py1 HJE 10C/Rs1 HBA 10C/Sp1 RMO	Option D Online Assessments 10D/Bs1 AKN 10D/Cg1 CDE 10D/Cp1 JTU 10D/Dr1 CPA 10D/Dt1 LBL 10D/Fr1 AKE 10D/Gg1 JDI 10D/Gg2 JML 10D/Hi1 KYA 10D/Pl1 ABE 10D/Rs1 HBA 10D/Sp1 HCH

- W/C 13th July Face to Face Pods will be closed Monday/Tuesday to allow for the online English/Maths/Science assessments.
- All online lessons will continue during the assessment week.
- W/C 20th July Pods will be open Monday/Tuesday but closed Thursday/Friday due to summer holidays.

Year 10 Assessment. Week 13th July – 17th July 2020

• Art/Fashion students will be invited in to attend one of the sessions, Periods 1 – 3 either, Thursday 16th, Friday 17th, Monday 20th or Tuesday 21st. Ms Doherty to communicate names of students for each session.

Subject	Assessment	Time required	Revision content
Art	No Assessment required		
Biology	Quiz style assessment	45 minutes	Cells, organisation, infection and response and bioenergetics
BTEC Sport	Variety of multiple choice/short response questions.	Learning Aim A assessed in Mrs Slaters lesson (Approx. 40 mins) Learning Aim C assessed in Mr Pickles lesson (approx. 40 mins)	Unit 1: Fitness for Sport and Exercise. A: Know about the components of fitness and the principles of training. •Topic A.1 Components of physical fitness. •Topic A.2 Components of skill-related fitness. •Topic A.2 Components of skill-related fitness. •Topic A.3 Why fitness components are important for successful participation in given sports. •Topic A.4 Exercise intensity and how it can be determined. Learning Aim C: Investigate fitness testing to determine fitness levels. •Topic C.1 Fitness test methods for components of fitness. •Topic C.2 Importance of fitness testing to sports performers and coaches. •Topic C.3 Requirements for administration of each fitness test
Business Studies	45 Multiple Choice Questions	1 hour	Theme 1; Investigating small business (with a mix of questions from Topics 1.1; 1.2; 1.3; 1.4 and 1.5)
Catering	Exam paper	90 minutes	Unit 1 The Hospitality and Catering Industry LO1 - Understand the environment in which hospitality and catering providers operate LO2 - Understand how hospitality and catering provisions operate LO3 - Understand how hospitality and catering provision meets health and safety requirements LO4 - Know how food can cause ill health LO5 - Be able to propose a hospitality and catering provision to meet specific requirements
Chemistry	Quiz style assessment	45 minutes	Atomic structure and the Periodic Table, structure and bonding, chemical changes, energy changes, chemistry of the atmosphere and chemical analysis

Computer Science	Extended Multiple choice	1 hour	Component 1
			• 1.1 system architecture
			• 1.2 Memory
			• 1.3 Storage
			• 1.4 Wired and wireless
			• 1.5 Networks
			• 1.6 Network security
			• 1.7 System software
			• 1.8 Ethical and Legal
			Component 2
			• 2.1 Algorithms
			• 2.2 Programming languages
			• 2.4 Logic gates
			• 2.5 Translators and facilities of languages
			• 2.6 Data representation
Creative I Media	No Assessment required		
Design Technology	'Core Technical Principles' - Section	30 minutes	Knowledge Organiser for Core Technical Principles
	A		BBC Bitesize Website has some good information on Core Technical Principles
			and will help prepare you for the quiz
Drama	Writing task – out of 32 Marks.	1 hour	Revision on Hansel and Gretel, costume design and characterisation. The
			extract will be pre-released and all revision notes are on Files in Teams.
English	Multiple choice quiz consisting of	30 minutes	Threshold knowledge and vocabulary. A specific Knowledge Organiser and
Liigiisii	20 questions	30 minutes	vocabulary list will be on Show My Homework for students to revise from
	20 questions		Vocabulary list will be on show my nomework for students to revise from
Fashion	No Assessment required		
GCSE PE	40 multiple choice questions	1 hour	Content overview - all material covered in Year 10:
			Topic 1: Applied anatomy and physiology.
			Topic 2: Movement analysis.
			Topic 3: Physical training
Geography	Living World – Ecosystems. Will be	1 hour	Location of world biomes, Freshwater Ecosystem Characteristics – Food
	a series of exam questions – data		Chains/Webs/Nutrient Cycle/impacts of change, Rainforest Biomes –
	response and level marked		Location/Climate/Interdependence/Adaptations
	questions		Relevant Knowledge Organiser is on SMHW.

History	Section A: There will be 10 multiple choice knowledge-based questions. Section B: There will also be three exam questions:	1 hour	Hitler becoming chancellor/political scheming; challenges from the left and right, the 'Golden Age' under Gustav Stresemann e.g. economic and foreign policy. Section B - Question styles Q1) 'What can you infer from Source A about' (4 marks) Q2) Explain why X happened (12 marks) Q3) How useful are Sources A and B for an enquiry into? (8 marks)
Maths	Maths Watch	1 hour	You should have been given a user ID and password via show my homework
MFL - French	Reading Assessment	30 minutes	Out of 30 marks – Revision - Holidays, school and free time activities
MFL - French	Listening Assessment	25 minutes	25 marks available - Students will complete this in the same lesson as their reading assessment. Revision - Holidays, school and free time activities
MFL - Spanish	Reading Assessment	30 minutes	Out of 30 marks – Revision - Traditions and festivals, house, home and home town
MFL - Spanish	Listening Assessment	25 minutes	25 marks available – Revision - Students will complete this in the same lesson as their reading assessment. Revision - Traditions and festivals and house, home and home town
MFL German	Reading Assessment	30 minutes	Out of 30 marks – Revision - Future plans and free time activities
MFL German	Listening Assessment	25 minutes	25 marks available - Students will complete this in the same lesson as their reading assessment – Revision - Future plans and free time activities
Media	Quiz style assessment	45 minutes	Key texts from Year 10 - All of Component One
Music	Listening task and short writing task	1 hour	Revision on Killer Queen, Purcel, Bach, Williams. Revision notes will have been provided by your teacher
Music Tech	Writing & Quiz	30 minutes each	Unit 1 – You should have received all revision notes by your class teacher
Photography	No Assessment required		

Physics	Quiz style assessment	45 minutes	Energy, Electricity, States of matter, Radioactivity, Waves and Magnetism
Psychology	Mixture of MCQ and short answer questions	1 hour	Social influence and research methods
RS	A selection of 3,4,5 & 12-mark questions	55 minutes	Key Christian Beliefs 3,4,5-mark question. Living the Christian Life 12mark question. Key Muslim Beliefs 3,4,5-mark question. Living the Muslim Life 12mark question
Science Trilogy	Quiz style assessment	3 x 30minutes (1 for Biology, 1 for Chemistry, 1 for Physics)	Biology - cells, organisation, infection and response and bioenergetics Chemistry - atomic structure and the periodic table, structure and bonding, chemical changes, energy changes, chemistry of the atmosphere and chemical analysis Physics - energy, electricity, states of matter, radioactivity and waves