

Term 5 and 6 – 2020 Curriculum Planning

Curriculum plan for term 1 and 2 in response to C-19 and return to school. These curriculum alterations have been reviewed in light of curriculum delivered in home learning, pupil assessment and engagement.

Department: Business, Computing & Media

		Content edited and / or repeated.	Curriculum Changes – What and How	Follow up for linked units further into the key stage
Term 5	Year 7, 8 and 9 Business & Branding	<u>Computing</u> Pupils will complete a term on business. All year groups will complete this however it will be differentiated in each group to ensure challenge and progress.	<u>Computing:</u> KS3 curriculum changes have been made due to not having access to computer rooms.	<u>Computing</u> Branding is a main topic in GCSE Business. It provides a basis and introduction to Business in general.
	Year 10 Computer Science: Programming & Algorithms Business: Revision and securing previously taught knowledge Media: Advertisement, The Archers & Gaming Creative iMedia: Creating interactive multimedia products	<u>Computing</u> No changes <u>Business</u> New content has been paused. A term will be spent on revision and mastery of knowledge (repeat) taught this academic year. This will ensure gaps in individual pupil knowledge would have been filled. <u>Media</u> No changes <u>iMedia</u> No changes	<u>Computing</u> No changes <u>Business</u> Topics 1.1, 1.2, 1.3 and 1.4 will be repeated. Delivery of these lessons will be revision and exam practice based. Repeating key words and concepts, with regular formative and summative assessment. <u>Media</u> No changes <u>iMedia</u> No changes	<u>Computing</u> No changes <u>Business</u> This content is important as the majority of the topics link to the content taught in Year 11. The basics of business are picked up in the first term and then pupils will study more depth in those topic areas. <u>Media</u> No changes <u>iMedia</u> No changes

	<p>Year 11 Computer Science: Revision lessons & prep for assessments.</p> <p>Business: Revision lessons & prep for assessments</p>	<p>Computing Repeat of topic content. This is to ensure any gaps in knowledge are filled and pupils are prepared for their assessments. Topic 7 has been withdrawn from teaching as pupils had only completed the surface of this topic. This is revisited in the A-Level therefore pupils will not suffer as a consequence. Assessments will be fortnightly and will cover the previous fortnights teaching/learning. Assessments will be created using previous/current exam questions. The breadth of the question will be created to reflect the actual exam paper.</p> <p>Business Repeat of topic content. This is to ensure any gaps in knowledge are filled and pupils are prepared for their assessments. Topics 2.4 and 2.5 have been withdrawn from being taught. This is revisited in the A-Level therefore pupils will not suffer as a consequence. Assessments will be completed either weekly/fortnightly on topics that have been re-capped in the previous week(s). Assessments will</p>	<p>Computing The following topics will be repeated by way of revision lessons: Topic 3 Data representation, Topic 4 Computer Systems, Topic 5 Computer Networks and Topic 6 Cyber security. Lessons will be structured as revision lessons and filling gaps using PLC data. Exam practice will take place in lessons via formative assessment. Pupils will also complete small quizzes to ensure the key concepts are embedded.</p> <p>Business Pupils will be repeating topics 1.3, 1.4, 1.5, 2.1, 2.2 and 2.3. Lessons will be structured as revision lessons and filling gaps using PLC data. Exam practice will take place in lessons via formative assessment.</p>	<p>Computing Topic 5 and 6 link. Topic 5 covers some aspects of keeping secure when using networks and types of security threats.</p> <p>Business None - as this will be the last teachings/repeats</p>
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	<p>Media: Revision lessons & prep for assessments</p> <p>Creative iMedia: Unit RO82 Creating Digital Graphics and Unit RO87 Creating a Multimedia Product</p>	<p>be created to reflect the real papers and breadth of questioning will be checked.</p> <p>Media Pupils will be repeating component 1 in all lessons. These will be revision lessons and exam practice for each of their upcoming assessments.</p> <p>Creative iMedia Repeat of unit content. Re-submission of RO82 assignment work after moderation. Completion of RO87 assignment work.</p>	<p>Media The following component one topics will be covered: Newspaper Media language and audiences, Magazine media language, representation and audiences, The Archers – audiences, Advertisements – languages, audience and context, Promotion – The man with the golden gun. Delivery of lessons will take the structure of revising and exam practice. This will ensure they are</p> <p>Creative iMedia Pupils will complete improvements after general feedback given on unit R082. This work will be completed over three weeks. Pupils will complete improvements after general feedback given on unit R087. This work will be completed over three weeks.</p>	<p>Media None – as this will be the last teachings/repeats</p> <p>Creative iMedia None - as this will be the last teachings/repeats</p>
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Term 6	Year 7 and 8 Computing	Computing Pupils will be completing learning on how data is represented in computers. This includes binary, images and some historical information around computers.	Computing This can be completed theoretically in non-computer classrooms but is still keeping within the learning of KS3 computing curriculum.	Computing This will provide basic knowledge that will be followed up in the next years of KS3 computing.
	Year 9 Computing	Computing Pupils will be learning how data is represented in computers. This is more in depth than the Year 7 and 8 resources. This is to ensure they have a good understanding of some of the basics of how computers store data.	Computing This can be completed theoretically in non-computer classrooms but is still keeping within the learning of KS3 computing curriculum.	Computing This is part of the GCSE therefore pupils have opted for this will explore this again. Pupils taking other IT courses, for example iMedia, it is a good background information regarding memory and what the size of a file actually means.
	Year 10 Computer Science: Data Representation and Algorithms Business: Making the business effective Media: NEA Creative iMedia: Creating interactive multimedia products	Computing No changes Business New content. Pupils will be taught 1.5. As pupils would now be secure in this years content, new learning can take place. This is a change as 2.1 would have been started. This will now take place in Term 1 of the next academic year. 2.1 includes topics from year 10, therefore this is a good strategy as pupils will be able to revise this at the same time. Media	Computing No changes Business Delivery will be structured by revision and keyword understanding. Pupils will be able to apply their learning in lessons by way of case studies, high mark exam questions and looking at the structure of a business exam answer. This ensures pupils have had the opportunity to understand fully what the analysis of business looks like. Media	Computing No changes Business As mentioned, all leaning from this academic year feeds into topics for next year. The basics of business and key concepts have been introduced and the depth and impact of these on business will be explored next year. Media

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