Digital Communications

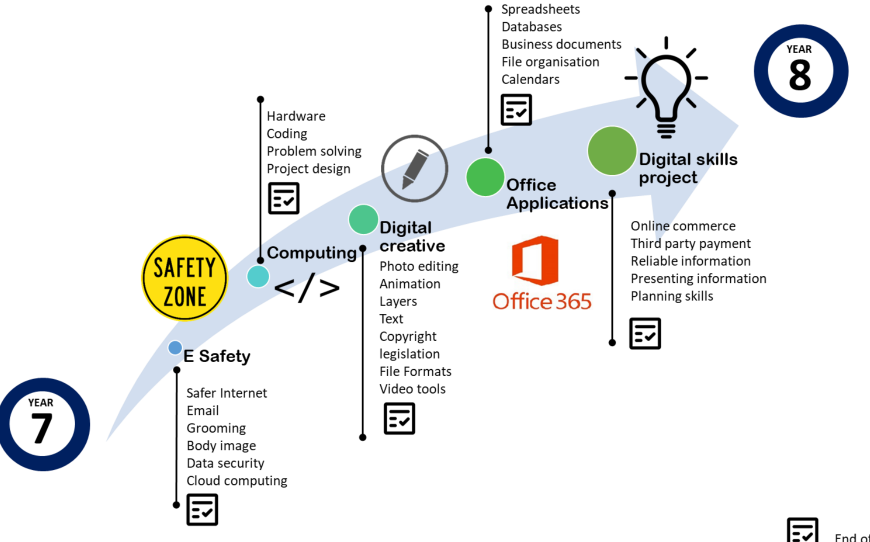
Intent:

Our curriculum intent is to equip students with the transferable skills required to thrive in our technologically driven world. Students are given the opportunity and encouraged to experiment with software tools and

Context:

We are well resourced in terms of hardware and additional equipment such as microbits which are available to engage the learners.

Our students join us with very few skills in terms of network and desktop experience



Year 7 Digital Communications and Computing

End of unit assessment

The Big Picture—Intent: The first year of the KS3 curriculum provides learners with an introduction into digital literacy, creative media and computer science. We aim to provide students with a working knowledge of computer hardware and how they work. To build on KS2 knowledge foundation coding through block programming and later Python provides students with a wider knowledge of programming. We aim to give students the experience of a wide range of software which includes photo editing, animation and data handling providing them with the skills in preparation for the next

Knowledge

YEAR 7

DIGITAL COMMS

Next—Y8

Prior—Y6

		level in their studies.	Y				
		Content / Units	Skills				
		E Safety Data security	Logging into a network. How to s ta, folder management. Password ty. How to search information, ch				
	VIEW	Image editing Coding	reliability. DrawPlus software skil ing and manipulating image. Twe cloning colour effects. Remove b ground from images Onion skinn				
Scheme of Learning YEAR OVERVIEW	VER	Database	Basic understanding of copyright tion. Use basic commands; Sp errors; Problem solving; Debu				
	R O	Creative project	Interpreting python command				
	∀	Implementation					
	Σ	One 55 minute lesson each week.					
	earning	LORIC is developed through class and homework tasks. Let group and paired tasks. Organisation is regularly taught through time planning and task management using project based leas through focused listening to instructions and written tasks. F lem solving activities such as coding and programming. Inde are encouraged to find alternative solutions and is recognized					
	e of L	Starter tasks are often an opportunity to recap previous less learning of the lesson. End ot topic tests provide summative resit these is offered to students. Revision resources are pro topic to develop these skills.					
	Scheme	Verbal feedback is frequent in lessons when completing tas pletion, research based learning, or practical in nature). Nev will be demonstrated by teachers. scaffolding in the form of WAGGOLs can be located from a central data store. Cloud home and in school to enhance learning and improve comm student.					

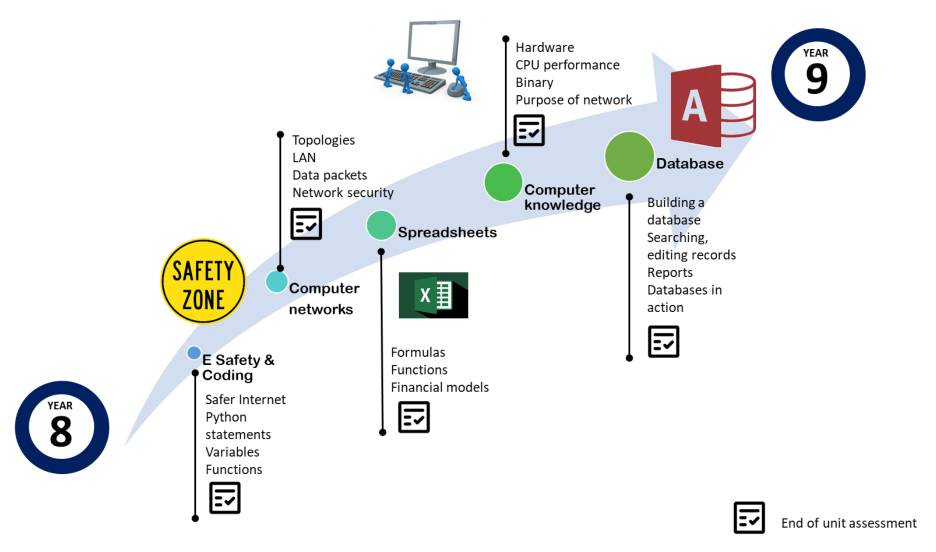
urity liting e project	Logging into a network. How to save da- ta, folder management. Password securi- ty. How to search information, check for reliability. DrawPlus software skills. Add- ing and manipulating image. Tween, cloning colour effects. Remove back- ground from images Onion skinning Basic understanding of copyright legisla- tion. Use basic commands; Spotting errors; Problem solving; Debugging Interpreting python commands Manipulate, store, edit digital content				E Safety Computer Networks Data handling Web design Image editing Computer hardware	
ntation			Marches Futures Links		Summat	ive Assessment
inute lesson each week. developed through class and homework tasks. Leadership is developed through l paired tasks. Organisation is regularly taught through file organisation and retrieval ning and task management using project based learning. Communication is key becused listening to instructions and written tasks. Resilience is promoted with prob- g activities such as coding and programming. Independence is promoted students raged to find alternative solutions and is recognized when achieved. sks are often an opportunity to recap previous lessons, plenaries to consolidate the f the lesson. End ot topic tests provide summative assessment an opportunity to		Well being—learning how to become a member community online, safe searches, how to identi- and non reliable information. Consider before s accurate? What would be the impact on others? tion to take if you are not comfortable with some have viewed online. Families and friendship—consideration for othe fore you post, empathy for others in the commu	fy reliable haring, is this ? What ac- ething you ers, think be-	Socrative Autumn data sect Autumn Spring 1: Spring 2: Summer	2: Computing : Digital imaging	

Impact:

Students will be able to use a computer network, with the skills to save, create, move and edit files. They will be able to safely navigation the Internet and explain how to report content that they are not comfortable with and recognise that information found is not always reliable. Computer hardware components will be recognised and they will briefly be able to explain their function. An understanding of common IT legislation such as copyright and GDPR will be evident. In programming flowcharts can be created and explained as part of the first steps of programming. Coding and basic programming concepts will be demonstrated, some will be able to problem solve and spot basic syntax errors. Students will be able to run a program and be able to explain the idea of loops and repeat procedures. and the use of different data types. They will have the skills to use basic photo and image tools and be able to combine images and text. Animation creation skills will be developed they will understand the concepts of stop. key frame and tweening.

Year 8 Digital Communications and Computing

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The Big Picture—Intent: The second year of the KS3 curriculum aims to provides learners with an more in-depth knowledge of digital literacy and it's practical use in the outside world. The aim is to highlight the risks of the Internet and the harm cyberbullying and grooming poses to us as individuals and as a community. There is a return to computer hardware to build on their understanding of how a computer operates and how we can improve performance, together with programming techniques of loops, lists and arrays to build on the foundation towards the KS4 computer science curriculum. The IT sub section of the curriculum aims to improve their software skills in data handling, web design and database search and reporting. The curriculum provides exposure to a broad range of topics from digital literacy. computer science and IT to allows students to progress to the next level in their studies

YEAR 8

DIGITAL COMMS

E-safety, body image, grooming, legislation

Next—Y9

Digital Media

Web design

Cyber crime

Data handling

ina Summative Assessment

End of topic tests using

Socrative online testing.

Autumn 1: eSafety & Python

Autumn 2: Computer net-

Spring 1: Spreadsheets

Spring 2: Computer

Summer 1: Database

Summer 2: Web design

works

knowledge

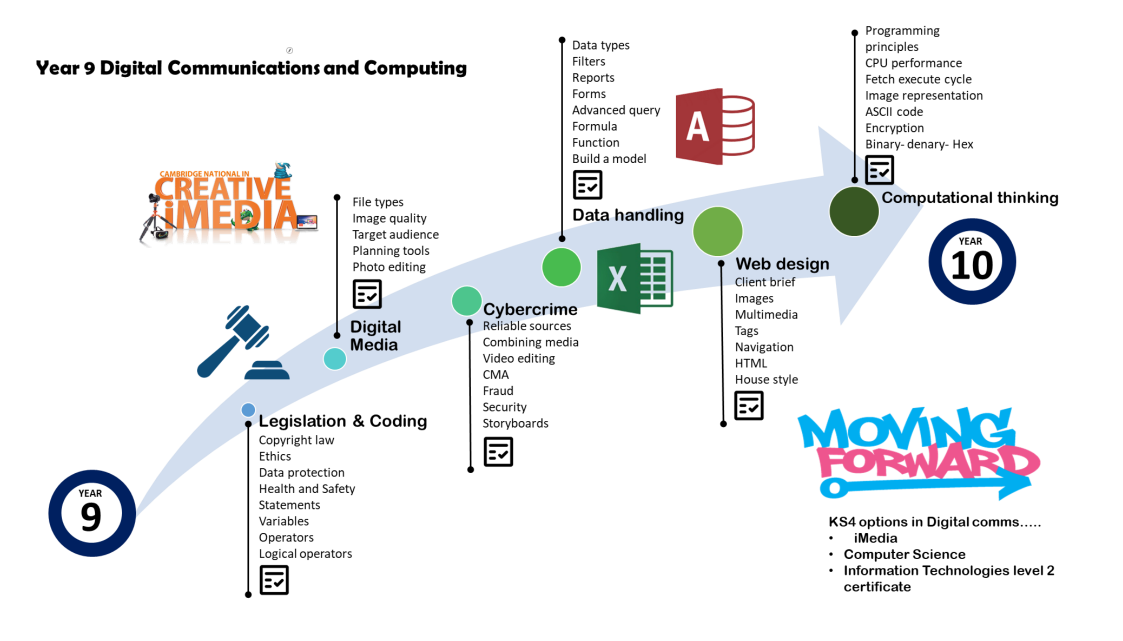
Computational think-

Creative project

Content / Units	Skills	Knowledge		Prior—Y7		
E Safety Password security. How to search information, check for reliability. Adding and computer Networks Develop an understanding of the dangers of social media and other services offered via the internet. Understand the impacts of cyberbully-ing and body image on mental and physical well being. Their knowledge of security methods and Social media etiquette will be improved. An understanding of how databases are used in business and other organitables, forms, queries and reports in MS Access. Excel using formulas, functions and advanced Web Design inserting images, text, interactive objects and navigation tools Develop an understanding of the dangers of social media and other services offered via the internet. Understand the impacts of cyberbully-ing and body image on mental and physical well being. Their knowledge of security methods and Social media etiquette will be improved. An understanding of how databases are used in business and other organitations. Database Web design Marches Futures Links Database One 55 minute lesson each week. Marches Futures Links						
Database		the design process behing suit audience and purpos	nd web site creation and selecting images to se.	Database		
Web design	ages, text, interactive objects and naviga-	Programming students w	ill have an understanding of testing and the	Creative proje		
Implementation		Marches Futures Links				
One 55 minute lesson each week. LORIC is developed through class and homework tasks. Leadership is developed through group and paired tasks. Organisation is regularly taught through file organisation and retrieval time planning and task management using project based learning. Communication is key through focused listening to instructions and written tasks. Resilience is promoted with prob- lem solving activities such as coding and programming. Independence is promoted students are encouraged to find alternative solutions and is recognized when achieved. Starter tasks are often an opportunity to recap previous lessons, plenaries to consolidate the learning of the lesson. End ot topic tests provide summative assessment an opportunity to resit these is offered to students. Revision resources are provided in the final lesson of each topic to develop these skills. Verbal feedback is frequent in lessons when completing tasks (these can be worksheet com- pletion, research based learning, or practical in nature). New software package tools and skills will be demonstrated by teachers. scaffolding in the form of Internet resources, videos and WAGGOLs can be located from a central data store. Cloud services are regularly used both at home and in school to enhance learning and improve communication between teacher and						

Impact:

Students will know how to report web content that concerns them, they will understand how to identify cyberbullying and have empathy with those that find themselves victims. They will be able to report any incidents of cyberbullying. They will understand the influence that celebrities and influencers have on their target audiences. They will be able to identify the network components and explain their purpose. An explanation of a number of security methods can be given. Effective data handling methods can be adopted through the use of MS Access and Excel. Students will be able to explain what components are found in a computer and their functions. They will be able to suggest methods of improving the performance of a computer. In web design they will be able plan and build a website for a given target audience and purpose using a wide range of interactive tools. They will be able to reflect on their performance in topics and explain how they can improve their progress.



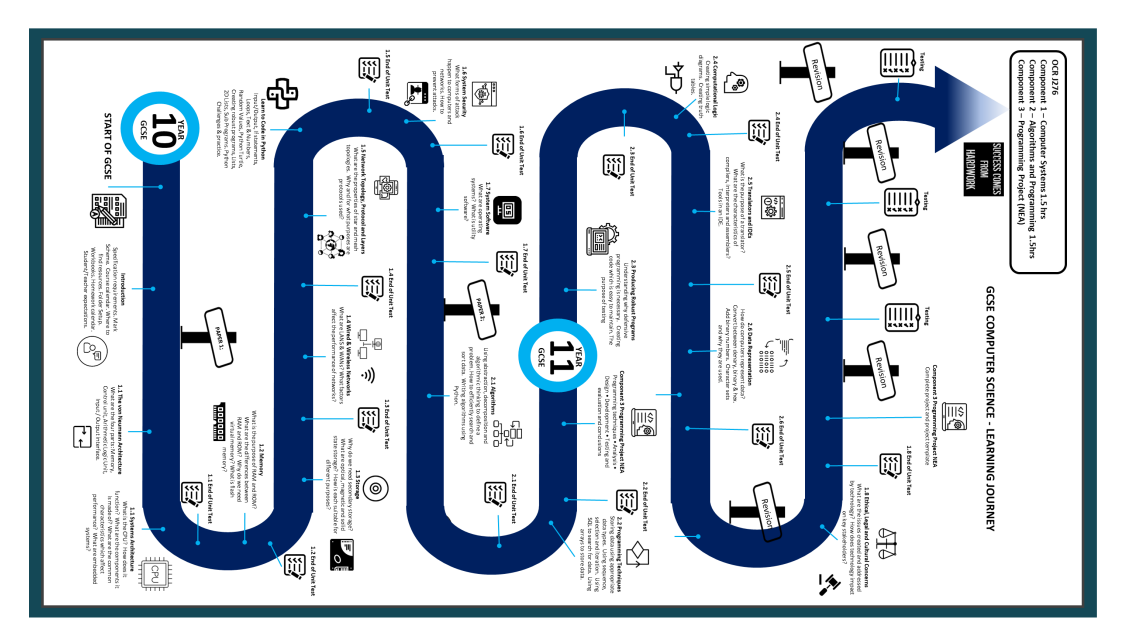
The Big Picture—Intent: Students gain in-depth understanding of real life use of digital devices and communications. This improves their competence and cultural awareness to draw upon in the later life. Computer legislation such as GDPR, Health and safety and copyright law is delivered to prepare them for the workplace. We raise awareness of the economic and environmental issues of which the rise in computer systems has impacted. Cyber crime features prominently to provide students with relevant and up to date knowledge of a wide range of situations in which individuals can find themselves a victim of digital crime. Data handling skills in preparation for the KS4 IT curriculum and programming for the KS4 Computing. The curriculum provides exposure to subjects so that students can make an informed decision on their GCSE choices alongside equipping those not progressing further formally, to have the sound foundation needed in life beyond school.

YEAR 9

Content / Units	Skills	Knowledge		Prior—Y8		Next—Y10
Legislation and program- ming Digital media project Cybercrime and security Data handling Web design Computational thinking	Discuss the impact of the spread of com- puter communications Discuss the impact of trolling on social media Recognising grooming, how to report Conditional execution, error correction, syntax errors Creating tables, forms, queries and re- ports in MS Access. Excel using formu- las, functions and advanced Web Design inserting images, text, interactive objects and navigation tools	Principles of a range of c Know the difference betw Understand how social re Understand the benefits Know what cyberbullying ing such material Understand how graphic are suitable for an specif Understand programming a range of data types	ence between ethics and law computer related laws and how to apply it veen copyright and plagiarism esponsibility impacts computer use of recycling old computer equipment is and the consequences of sending or receiv- s are used in media and design graphics that ic audience and purpose g standards, operators, variables, functions and v IF and ELIF conditional statements	E Safety Coding in Pyt Computer Ne Spreadsheets Database Web design	tworks	Options: Computer Science Creative iMedia Cambridge Nationa Information Techno gies
Implementation		•	Marches Futures Links		Summat	tive Assessment
One 55 minute lesson each week. LORIC is developed through class and homework tasks. Leadership is developed t group and paired tasks. Organisation is regularly taught through file organisation ar time planning and task management using project based learning. Communication through focused listening to instructions and written tasks. Resilience is promoted lem solving activities such as coding and programming. Independence is promoted are encouraged to find alternative solutions and is recognized when achieved. Starter tasks are often an opportunity to recap previous lessons, plenaries to conso learning of the lesson. End of topic tests provide summative assessment an opport resit these is offered to students. Revision resources are provided in the final lesso topic to develop these skills. Verbal feedback is frequent in lessons when completing tasks (these can be works pletion, research based learning, or practical in nature). New software package too will be demonstrated by teachers. scaffolding in the form of Internet resources, vide WAGGOLs can be located from a central data store. Cloud services are regularly u home and in school to enhance learning and improve communication between teac student.		organisation and retrieval ommunication is key is promoted with prob- e is promoted students achieved. arries to consolidate the eent an opportunity to the final lesson of each can be worksheet com- e package tools and skills esources, videos and are regularly used both at	Well being—learning how to become a member of a safer community online, safe searches, how to identify reliable and non reliable information. Consider before sharing, is this accurate? What would be the impact on others? What ac- tion to take if you are not comfortable with something you have viewed online. Families and friendship SMSC —consideration for others, think before you post, empathy for others in the community		Summative Assessment End of topic tests using Socrative online testing. Autumn 1: Legislation and programming Autumn 2: Digital media pro- ject Spring 1: Cybercrime Spring 2: Data handling Summer 1: web design Summer 2: Computational thinking	

Impact: Students will be safe and confident users of digital devices and the Internet. They will be able to explain the difference between ethical and legal issues and have an improved know ledge of the legislation which will have an impact on their everyday lives. They will understand the impact cyber crime has on individuals and society as a whole and be able to explain a wide range of ways criminals make use of digital devices to commit fraud and identity theft. Their understanding of algorithms and script based languages will be deepened together will their ability to problem solve. Skills in photo editing and web page creation will be expanded. They will be competent in MS Excel and Access skills such as adding formulas, functions, formatting cells, creating tables and designing simple and complex searches.

An understanding of the different pathways to KS4 and KS5 will be clear, students will be able to distinguish between IT; iMedia and computer science topics in preparation for the options process.



The Big Picture-Intent: This first year in the GCSE specification will introduce learners to the Central Processing Unit (CPU), computer memory and storage, wired and wireless networks, network topologies, system security and system software. It is expected that learners will become familiar with the impact of Computer Science in a global context through the study of the ethical, legal, cultural and environmental concerns associated with Computer Science.

YEAR 10

		Content / Units	Skills				
EAR OVERVIEW	R OVERVIEW	Systems Architecture • Network topologies, protocols and layers • Memory • System security • Storage • Ethical, legal, cultural and environmental con- cerns• Wired and wire- less networks	Think creatively, innovatively, ly, logically and critically Apply mathematical relevant to science Analyse problems in computat through practical experience o such problems, including desig ing and debugging programs				
	AF	Implementation					
	Ϋ́E	Three 55 minute lesson each week					
Scheme of Learning YEAR OVERVIEW	LORIC is developed through class and homework tasks. group and paired tasks. Organisation is regularly taught the time planning and task management using project based through focused listening to instructions and written tasks lem solving activities such as coding and programming. In are encouraged to find alternative solutions and is recogn						
	e of L	Starter tasks are often an opportunity to recap previous le learning of the lesson. End ot topic tests provide summati resit these is offered to students. Revision resources are topic to develop these skills.					
	Schem	Verbal feedback is frequent in lessons when completing t pletion, research based learning, or practical in nature). S sources, videos and WAGGOLs can be located from a ce regularly used both at home and in school to enhance lea between teacher and student.					

Knowledge Prior—Y9 Next—Y11 Understand and apply the fundamental principles and concepts of Com Legislation and pro- Algorithms analyticalgramming puter Science, including abstraction, decomposition, logic, algorithms, Programming techand data representation niques Digital media project Producing robust to computer Understand the components that make up digital systems, and how Cybercrime and secuprograms they communicate with one another and with other systems Computational logic rity tional terms Translators and Understand the impacts of digital technology to the individual and to Data handling of solvina facilities of lanwider society igning, writ-Web design guages Data representation Computational thinking **Marches Futures Links** Summative Assessment Careers and Enterprise Autumn Term Unit 1.1 end of topic test Leadership is developed through Unit 1.2 end of topic test through file organisation and retrieval Unit 1.3 end of topic test d learning. Communication is key Lesson by lesson low stake s. Resilience is promoted with probtest - starters Independence is promoted students Spring Term nized when achieved. Unit 1.4 end of topic test Unit 1.5 end of topic test essons, plenaries to consolidate the tive assessment an opportunity to Unit 1.6 end of topic test provided in the final lesson of each Lesson by lesson low stake test - starters Summer Term tasks (these can be worksheet com-Unit 1.7 end of topic test Scaffolding in the form of Internet recentral data store. Cloud services are Unit 1.8 end of topic test arning and improve communication Unit 2.1 end of topic test Lesson by lesson low stake test - starters

Impact: Students will be able to demonstrate and apply knowledge and understanding of the key concepts and principles of Computer Science such as system architecture, memory, storage, wired and wireless networks including topologies. They will understand the impact that digital technology had on the individual and on the wider society. They will be able to apply their mathematical skills in the form of converting binary to denary conversion and hexadecimal. An understanding of how system and operating software functions with hardware, they will be able to explain the function of utility software and the methods of producing back ups. Students will be able to explain the various forms of system attacks and justify a method of preventing such vulnerabilities. Various network protocols will be able to be identified with an explanation of where each is used. They will be able to explain the need for secondary storage and give the advantages and disadvantages of each. An explanation of the CPU system architecture and it's purpose will be evident; and how the CPU functions, they will be able to identify the common characteristics and explain how they affect it's performance.

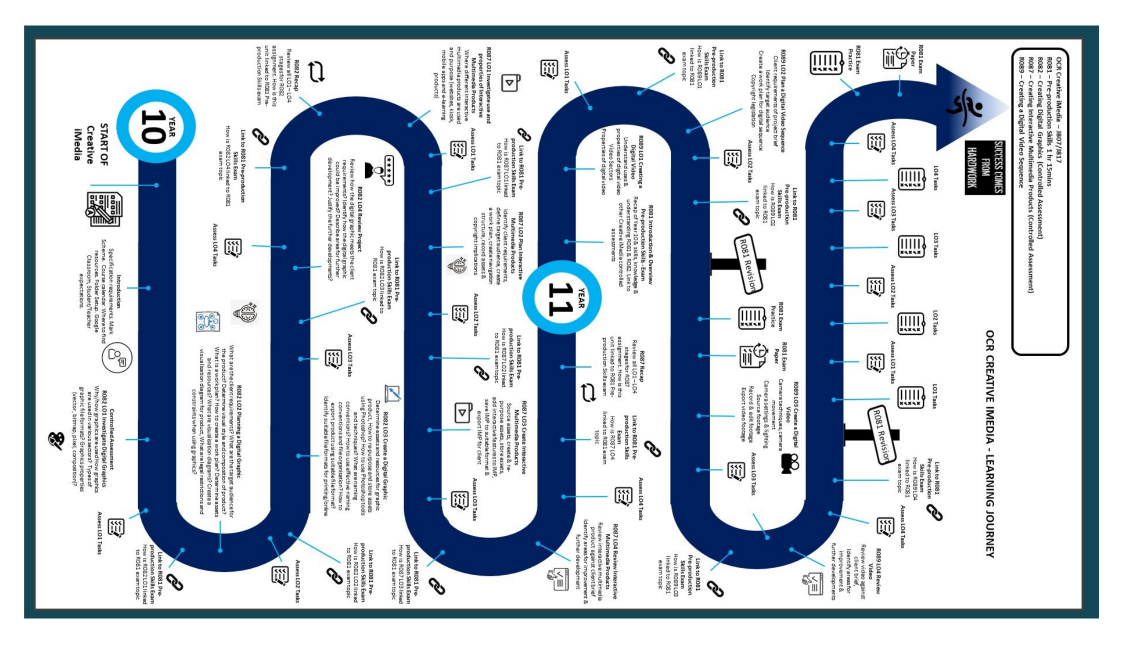
The Big Picture—Intent: This second year component incorporates and builds on the knowledge and understanding gained in Component 01, encouraging learners to apply this knowledge and understanding using computational thinking. Students will be introduced to algorithms and programming, learning about programming techniques, how to produce robust programs, computational logic, translators and facilities of computing languages and data representation. Students will become familiar with computing related mathematics. Learners may draw on some of this content

YEAR 11

when completing the P	rogramming Project.				
Content / Units	Skills				
 Algorithms Programming techniques Producing robust programs Computational logic Translators and facilities of languages Data representation Implementation Two 55 minute lesson each complexity of the second secon	 valuable thinking and pr skills Programming technique Use of translators and fa languages Producing robust progra Testing 				
Implementation	Implementation				
Two 55 minute lesson each week					
group and paired tasks. C time planning and task ma through focused listening lem solving activities such	ugh class and homework tasks Organisation is regularly taught anagement using project base to instructions and written tas as coding and programming. cernative solutions and is reco				
Starter tasks are often an opportunity to recap previous learning of the lesson. End ot topic tests provide summa resit these is offered to students. Revision resources ar topic to develop these skills.					
pletion, research based le sources, videos and WAC	ent in lessons when completing earning, or practical in nature). GGOLs can be located from a ne and in school to enhance le lent.				

Jnits	Skills Knowledge Prior—Y10			Next—Y12		
ing tech- robust pro- onal logic s and facili- juages sentation	 valuable thinking and programming skills Programming techniques Use of translators and facilities of languages Producing robust programs Testing 	a chosen programming la An understanding of curre and how to apply this kno texts. An understanding of com Develop knowledge and b	ent and emerging technologies, how they work owledge and understanding in a range of con-	Systems Archite • Network topo protocols and la • Memory • System securit • Storage • Ethical, legal, o and environme concerns• Wire wireless netwo		
ation			Marches Futures Links	S	Summat	ive Assessment
aired tasks. C g and task ma used listening activities such ged to find all a are often an he lesson. En s offered to st elop these ski back is freque arch based le eos and WAC	ugh class and homework tasks. Leadership i Drganisation is regularly taught through file o anagement using project based learning. Co to instructions and written tasks. Resilience in as coding and programming. Independence ternative solutions and is recognized when a opportunity to recap previous lessons, plena d ot topic tests provide summative assessm udents. Revision resources are provided in t lls. ent in lessons when completing tasks (these earning, or practical in nature). Scaffolding in GGOLs can be located from a central data st me and in school to enhance learning and im	rganisation and retrieval mmunication is key is promoted with prob- e is promoted students chieved. aries to consolidate the ent an opportunity to he final lesson of each can be worksheet com- the form of Internet re- ore. Cloud services are	Careers and Enterprise—allows students informed decisions about further learning ties and career choices.	opportuni- U L S U U P h L C C	Jnit 2.3 ei Jnit 2.4 ei Jnit 2.4 ei Jnit 2.4 ei Spring Tei Jnit 2.5 ei Jnit 2.6 ei Programm ours Jesson by starters Summer T Jesson by - starters	nd of topic test nd of topic test nd of topic test r lesson low stake test nd of topic test nd of topic test ning project (NEA) – 2 r lesson low stake test

Impact: Students will have an understanding of current and emerging technologies, how they work and how to apply this knowledge and understanding in a range of contexts. It gives students the technical skills and understanding of the use of algorithms in computer programs to solve problems using programming. Students will have developed their knowledge and understanding of computer technology to become independent and discerning Computer Scientists, who are able to make informed decisions about its use while being aware of the implications of different technologies. Students will have acquired and be able to apply technical skills, knowledge and understanding to a range of contexts, specifically in developing computer programs to solve problems. Through the 20 hours of timetable dedicated to the programming project students will be able to analyse problems in computational terms to make reasoned judgments and to design, program, evaluate and refine solutions.



The Big Picture-Intent: The first year of this course gives students will gain knowledge and understanding of different hardware and software appli-YEAR 10 cations and the tools and techniques used to select, store, manipulate and present data. They also explore the various risks associated with the collection, storage and use of data, including legal, moral, ethical and security issues, and how such risks can be mitigated. They will also be taught OCR CERT IN what data and information are and the legal, ethical and moral considerations when using technology to gather, store and present data and infor-IT mation, and how to mitigate the risks of cyber-attacks. Content / Units Skills Knowledge Prior—Y9 Next—Y11 R012 To be able to initiate and plan a solution Understand the tools and techniques that can be used to initiate and Legislation and pro-R013 Understanding tools. to meet an identified need. plan solutions. gramming Developing technotechniques, methods logical solutions Understand how data and information can be collected, stored and Digital media project and processes for tech-To be able to select and present inforused. nological solutions mation in the development of the solution Cybercrime and secuto meet an identified need. rity Data handling Web design Computational thinking **Marches Futures Links** Implementation Summative Assessment Autumn Two 55 minute lesson each week Careers and Enterprise—allows students to make informed decisions about further learning opportuni-LORIC is developed through class and homework tasks. Leadership is developed through Planning tools and techniques ties and career choices. group and paired tasks. Organisation is regularly taught through file organisation and retrieval Spreadsheet skills 1 time planning and task management using project based learning. Communication is key through focused listening to instructions and written tasks. Resilience is promoted with prob-Spring lem solving activities such as coding and programming. Independence is promoted students are encouraged to find alternative solutions and is recognized when achieved. Data collection and storage methods Starter tasks are often an opportunity to recap previous lessons, plenaries to consolidate the Spreadsheet skills 2 learning of the lesson. End ot topic tests provide summative assessment an opportunity to resit these is offered to students. Revision resources are provided in the final lesson of each Summer topic to develop these skills. Factors of consideration for col-Verbal feedback is frequent in lessons when completing tasks (these can be worksheet comlecting and storing data pletion, research based learning, or practical in nature). Scaffolding in the form of Internet re-Spreadsheet skills 3 sources, videos and WAGGOLs can be located from a central data store. Cloud services are regularly used both at home and in school to enhance learning and improve communication between teacher and student.

Impact: Students will have knowledge and understanding of different technologies (hardware and software applications), and tools and techniques used to select, store, manipulate and present data and information. They will be able to explain the different risks associated with the collection, storage and use of data and how the legal, moral, ethical and security issues can have an impact on organisations and individuals. They will also be able to discuss how such risks can be mitigated. Phases of the project life cycle will be known and the interaction between the phases and the inputs and outputs within each phase. Using this understanding of the project life cycle, together with their knowledge of various information technologies, they will be able to develop technological solutions.

The Big Picture—Intent: The second year of the course students create a technological solution that processes data and communicates information, following the phases of the project life cycle using different hardware and software technologies to create an integrated technological solution. They develop practical skills such as carrying out a SWOT analysis, creating GANTT charts, developing online surveys, and presenting data through web-based technologies

YEAR 11 OCR CERT IN

IT

Content / Units	Skills	Knowledge		Prior—Y10		Next—Y12
R013 Developing technolog- ical solutions	To be able to import and manipulate data to develop a solution to meet an identified need. To be able to iteratively review and evaluate the development of the so- lution.	processing data and s	s to be considered when collecting and toring data/information. nt methods of processing data and pre-	R012 Understandir techniques, r and processe technological	nethods es for	A level Computer Science Or BTEC Level 3 in I
Implementation			Marches Futures Links	1	Summat	ive Assessment
Two 55 minute lesson each week LORIC is developed through class and homework tasks. Leadership is develop group and paired tasks. Organisation is regularly taught through file organisatio time planning and task management using project based learning. Communica through focused listening to instructions and written tasks. Resilience is promo lem solving activities such as coding and programming. Independence is promo are encouraged to find alternative solutions and is recognized when achieved. Starter tasks are often an opportunity to recap previous lessons, plenaries to c learning of the lesson. End ot topic tests provide summative assessment an op resit these is offered to students. Revision resources are provided in the final le topic to develop these skills. Verbal feedback is frequent in lessons when completing tasks (these can be w pletion, research based learning, or practical in nature). Scaffolding in the form sources, videos and WAGGOLs can be located from a central data store. Clour regularly used both at home and in school to enhance learning and improve co between teacher and student.		rganisation and retrieval immunication is key is promoted with prob- e is promoted students ichieved. aries to consolidate the ent an opportunity to the final lesson of each can be worksheet com- the form of Internet re- ore. Cloud services are	Careers and Enterprise—allows students informed decisions about further learning ties and career choices.		Spring Processi informati Spreadsl Summer Evaluatic	iting data neet skills 3 ng and presenting on neet skills 4

Impact: Students will be able to develop a technological solution that processes data and communicates information. They will be able to follow the project life cycle phases of initiation/planning, execution, communication and evaluation, demonstrating the practical skills they have acquired such as carrying out a SWOT analysis, creating GANTT charts, developing online surveys, and/or presenting data through web-based technologies; keeping their project on track through on-going, iterative reviews. They will be able to use different hardware and software technologies to create an integrated technological solution for data processing and communication of information. They will have the knowledge and understanding to help them make appropriate choices and decisions about the technological solution(s) they will develop. They will have the skills to help them to work effectively when developing a solution.

The Big Picture—Intent: The intent of our Creative iMedia curriculum is to ensure students have the ultimate experience and understanding of designing. The process of Design gives students challenging opportunities to find solutions to problems. The process of creative thinking and innovation inspires students to bring out undiscovered talents, which in turn cultivates a self-confidence and belief in their abilities to achieve. It also challenges and appeals to the creative instincts that have driven humanity to discover, adapt and overcome. Within this spectrum of ability development, Creative iMedia's course seeks to develop these. Every product we see, purchase and use has been designed, a problem, solved and designers are at a seminal point development. Students will be developing an understanding of environmental design and sustainable issues, supporting the environment and their communities.

SINGLE YEAR

Next—Y12

Prior—Y9

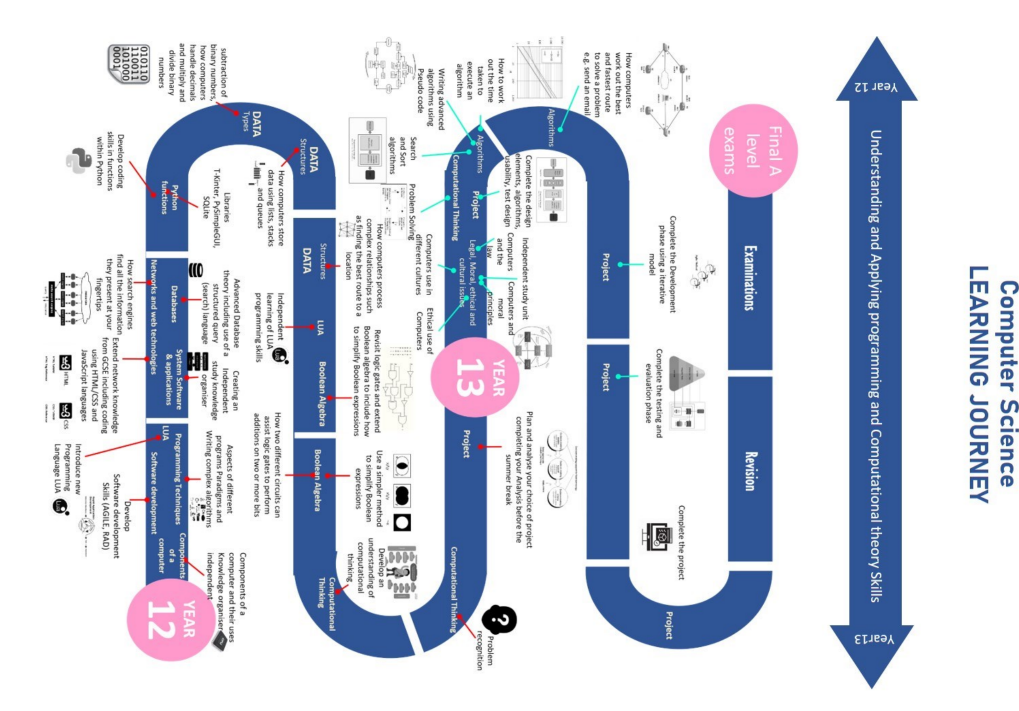
Knowledge

R081: Pre-production skills R082: Creating digital graphics R084: Storytelling with a comic strip R085: Creating a mul- tipage website	Digital image editing, Pre production skills mind mapping, mood boards, script writing, storyboards. Creating workplans Source and create assets for a given scenario. Researching, planning Interpreting a client brief Decision making skills Saving, versioning exporting files to a suitable format.	Understand the propertie Understanding of why we Understand the basics of digital media sector Understand the purpose where and how they are Understand the features	and settings of digital photographic equipment, hoot, review the digital photographs and review	gramming Digital media project Cybercrime and secu- rity Data handling Web design Computational thinking		BTEC level 3 in Infor- mation Technology OR A level in Computing
Implementation		•	Marches Futures Links		Summat	ive Assessment
tasks. LORIC skills are promoted ership, communication list Students are encouraged Learners will ultimately be lenge all learners, includir and techniques; encourag student. The units selecte areas of creative media th their learning. Scaffolding in the form of Peer assessment, identify op their independence. T their original submissions Literacy skills are develop ucts. Students will demon	ed by applying key word terminology and re strate analytical and interpretation skills (of s e valid well-argued responses. Learners will	silience, group work lead- nisation of files/folders. dentified. ducts. Tasks will chal- em to demanding material ing tasks that engage the perferedom to explore the opportunities to enhance in their independence. r help students to devel- ure revisions made to eviewing of digital prod- situations and/or results)	Careers and Enterprise—allows students t informed decisions about further learning o ties and career choices.	opportuni-	Peer ass and impa R085 our Keyword Spring 1 R091 our Peer ass and impa Keyword Summer R081 – t question R081 – E	tcome of brief essment feedback act tcome of brief literacy test Ferm tcome of brief essment feedback act literacy test Term opic test past paper s

Impact: Creative iMedia students will be equipped learners with a range of creative media skills and provide opportunities to develop, in context, desirable, transferable skills such as research, planning, and review, working with others and communicating creative concepts effectively. Through the use of these skills, learners will ultimately be able to create fit-for-purpose creative media products which will enhance their employability. They will have a robust understanding of relevant legislation and the conseguences of breaking the boundaries of these laws. Students will have had the opportunity to use their imagination and be creative in their learning. A wide range of skills such as photo editing, combining vector and bitmap images together with web site development tools will have been utilised to design and produce a product that meets a client brief.

Skills

Content / Units



Years 12-13

The Big Picture—Intent: The first year of the A level Computer science qualifications provides students with an opportunity to apply the fundamental principles and concepts of computer science including; abstraction, decomposition, logic, algorithms and data representation. Students will analyse problems in computational terms through practical experience of solving problems including writing programs building on their resilience and intiative. The course enables learners to thinking creatively, innovatively, analytically, logically and critically. Mathematical skills will be developed through the simplification of Boolean algebra and binary

YEAR 12

	thinking creatively, innov	king creatively, innovatively, analytically, io			
	Content / Units	Skills			
	Component 1—Computer systems	Algorithms and program (02) relates principally			
VIEW	Component 2—algorithm and programming	skills needed by learne knowledge and unders in Component 01.			
R OVER		Mathematical skills are out the content of the Problem solving, comm problems.			
AF	Implementation				
Scheme of Learning YEAR OVERVIEW	Students study 5 hours a week LORIC is developed through class and homework tas paired tasks. Organisation is regularly taught throug task management using project based learning. Com instructions and written tasks. Resilience is promote and programming. Independence is promoted stude and is recognized when achieved. Starter tasks are often an opportunity to recap previous of the lesson. End of topic tests provide summative a to students. Revision resources are provided in the for Verbal feedback is frequent in lessons when comple research based learning, or practical in nature). Scaff Cloud services are regularly used both at home and munication between teacher and student.				

Knowledge Prior—Y11 Next—Y13 amming component Understand the internal workings of the CPU Algorithms Component 03to problem solving programming project Programming tech-Understand software developments, data types and legal and moral issues ers to apply the niques Understand processors, input output devices and their use in solving a probstanding encountered lem Producing robust pro-Consolidation of component 01 and 02 grams Understand the purpose of different system software and operating software re embedded through- Computational logic three components. Understand the waterfall lifecycle, agile methodologies, extreme programmunication, analysing ming, the spiral model and rapid application development Translators and facilities of languages **Marches Futures Links** Summative Assessment Autumn term: asks. Leadership is developed through group and Pathways to a wide range of university courses. Structure and Function of Procesgh file organisation and retrieval time planning and sor mmunication is key through focused listening to Types of Processor Opportunities for apprenticeships in the local area. ted with problem solving activities such as coding Spring term: lents are encouraged to find alternative solutions Input, Output and storage vious lessons, plenaries to consolidate the learning System software assessment an opportunity to resit these is offered Data Types final lesson of each topic to develop these skills. Summer term leting tasks (these can be worksheet completion, affolding in the form of Internet resources, videos. Boolean algebra in school to enhance learning and improve com-Networks Ethic, moral, cultural

Impact: Students will be able to demonstrate knowledge and understanding of the principles and concepts of computer science, including abstraction, logic, algorithms and data representation. They will be able to apply knowledge and understanding of the principles and concepts of computer science including how to analyse problems in computational terms. Problem solving skills will have been developed and algorithms can be interpreted and explained. Programming skills will be proficient and students will have the ability to abstract and reason about error handling, performance, and correctness of the code. They will be able to conduct simplification of Boolean expressions, convert binary and conduct binary arithmetic. Learners will draw on the component 01 and 02 content when studying computational thinking, developing programming techniques and devising their own programming approach in the Pro**The Big Picture—Intent:** The second year of the A level course moves towards embedding the skills learnt in component 02, providing students with the opportunity to practice their programming and problem solving skills. Students will use algorithms to describe the problems and then use the computational thinking skills learnt to apply a computational solution. Through the programming project they will use the agile development approach to document their solutions, through analysis, development and evaluation.

CS

Content / Units	Skills	Knowledge		Prior—Y12		
Component 03— Programming project	Mathematical skills Computational thinking	Understand data types and their uses correct selection for program solution		Component 1— Computer systems		
Component 02— algorithm and program- ming	Problem solving—using algorithms to describe the problem	Abstraction—understanding of the methods used for data, procedural and functional abstraction		Component 2— algorithm and pro- gramming		
	Abstraction, Decomposition	Understanding of the Ag	gile project development process	granning		
	Report writing	Be able to describe the e	essential features of a computational solution			
Implementation		Marches Futures Links	Summ		tive Assessment	
Students study 5 hours a week		Pathways to a wide range of university courses.		Autumn		
Students are encouraged document their solution. and resilience is a key att Interleaving and retrieva inform our teaching of Co elements of programmin use of exemplar material nique and to allow them	n the form of PowerPoints, worksheets, vi to learn independently to develop their p Students are encouraged to use their init ribute to success. I practice are key elements of our curriculu omponent 3 to allow students to see the b g can be used to develop a computation s , writing frames and mark scheme to deve to strive to achieve high band marks. he focus for the latter part of the course.	programmed solution and iative to solve problems um approach and will pigger picture and how all olution. They will make	Opportunities for apprenticeships in the local	area.	Spring Programr Compone Summer Compone	ent 02– topic tests ming report ent 01—topic tests ent 01 & 02 –selected reparation for final

Impact: Students will be able to analyse, design, develop, test, evaluate and document a program written in a suitable programming language. Students will approach the project by applying the principles of computational thinking to a practical coding problem. They will make use of appropriate principles from an agile development approach to the project development. Students will understand the term abstraction and its purpose in the design and creation of computer programs together with the benefits of abstraction and apply these benefits to their specific program project. They will understand that decisions are made within programs, and be able to identify where these decisions will take place within an algorithm or program. Understanding of the constructs of sequence, iteration and branching will be evident. They will be able to use these constructs independently of each other, and combine them to produce a solution.

The Big Picture—Intent: The first year of this course is designed to give learners the opportunity to develop their knowledge and skills in data management and social media use in business. They will have hands on experience of producing a solution for a data management system and a social media campaign for a business. They are provided with the opportunity to develop their soft skills such as communication, organisation and initiative as they experience contacting ey develop a solution to improve customer engagement. An opportunity to improve employability skills such as cognitive and problem

Analyse and evaluate information, technologies and procedures in order to

Make connections between the application of technologies, procedures, out-

Knowledge of database development terminology, standards, concepts and

Understanding of database development terminology, standards, concepts

Marches Futures Links

Pathways to a wide range of university courses.

Opportunities for apprenticeships in the local area.

and processes to create a software product to meet a client brief

recommend and justify solutions to IT problems

comes and solutions to resolve IT problems

BTEC extended certifi-

cate information tech-

Unit 1—Information

technology systems

Unit 5-Data model-

Next—Y13

nology.

ling

Unit 3 Assignment Aim A

Unit 2 Phone book DB

Unit 2 Mock DB task

Unit 2 – Active learn Aim B & C

Unit 3 – Aim B & C Assignment

Unit 2 Active learn unit assess-

Unit 2 - Bleach and Clean Database

Autumn Term

Spring Term

Assessment

Summer Term

ment 3

Summative Assessment

Prior—Y11

BTEC certificate in IT

Content / Units	Skills	Knowledge	
Unit 2—Creating systems to manage Information Unit 3—Using social media In Business	Select and use information technologies and procedures to explore likely outcomes and find solutions to problems in context Create a MS Access database with relevant objects for a given scenario and data set.	Analyse and evaluate info recommend and justify so Make connections betwee comes and solutions to re Knowledge of database de processes Understanding of databas	
Implementation		and processes to create a	
Students study 5 hours a v	week		
practical tasks for unit 2 (e used to assess progress.	ature, some will be independent after followi externally assessed) are frequently practiced Homework is used to consolidate database nstrate the MS access skills) scaffold learnir	d. Past paper tasks and theory. Online resources	
Unit 3-theory is delivered	d via a combination of individual, paired and it and distinction criteria. Progress is check	ed using low stake as-	
•	built into starter or plenary sections of the le	essons.	

Impact: Students will be able to demonstrate knowledge of database terminology and concepts applying these to develop a database system that will meet the client needs. They will be able to use specialist software to create a secure data management solution using objects such as multiple tables, forms, queries and reports. They will be able to analyse information about database problems and data from test results to optimise the performance of a database solution and evaluate evidence to make informed judgements about the success of a database's design and performance. From unit 3 students will be able to research possible social media options for a business and develop a plan to meet their needs. Students will be confident to implement the plan, by creating social media accounts, reviewing and responding to outcomes, including feedback from customers appropriately.

The Big Picture—Intent: The second year of the BTEC course gives students the opportunity to learn advanced spreadsheet skills and how they can be used to solve problems. Building on their employability skills they will design and implement a solution to meet a client's requirements. We aim to provide students with knowledge and understanding of the role of computer systems and the implications of both personal and professional use. They will explore the relationships between the hardware and software that form an IT system and the way that systems work individually and togethhip between the user and the system.

YEAR 13

BTEC IT

	er, as well as the relations					
	Content / Units	Sk				
	Unit 1—Information technology systems	Re nir				
OVERVIEW	Unit 5—Data model- ling	Ad ma Re sys				
R OV		E∨ fit ⁻				
EAF	Implementation					
≻	Students study 5 hours a wee					
rning	Lessons are blended in n practical tasks for unit 5 (strate the MS access skil					
f Lea	Unit 1—delivery is mostly dida available via the Teams platfor stake assessments via quizze are used to allow discussion a					
heme of	The assignment for unit 5 is n demonstrations and online vic receive constructive feedback					
Sche	The outcome will be docu their own behaviours and port of others, timely and a	thei				

kills Knowledge Prior—Y12 esearch and investigate and plan-Knowledge of IT terms, standards and concepts Unit 2—Creating systems ng data models to manage Information Make connections between application of technologies, procedures and outcomes. dvanced Excel functions and for-Unit 3—Using social atting tools, macros media in Business Understand the functions of a wide range of hardware eviewing and refining information Understand the functions of a wide range of software stem solutions Knowledge of networks and their advantages and disadvantages valuating a solution to determine if Understanding the stages involved in the decision making process for purpose. **Marches Futures Links** Summative Assessment ek Autumn term Pathways to a wide range of university courses. Unit 1—Digital devices re, some will be independent after following a demonstration the a modelling tools). Online resources (mostly videos that demon-Unit 1-transmitting data scaffold learning. Opportunities for apprenticeships in the local area. Spring term lactic in approach with PPTs and task worksheets being made form. Past paper questions are used to assess progress, low Unit 5—Aim A es, starters and plenary questions are usual. Group work tasks Unit 1—protecting data and decision making to take place. Unit 1—Impact of IT systems more independent in nature MS Excel skills are taught using deos and guides are used to scaffold. During the project they will Summer term k (as in the professional world) and refine their solutions. Unit 1—issues and ethics nted in a report, guidance will be given and how to demonstrate Unit 5—Aim B & C eir impact on outcomes to include professionalism, etiquette, suppropriate leadership, accountability and individual responsibility. Unit 1—External exam

Impact: Students will be able to analyse complex information, data and situations, in vocational contexts, in order to draw conclusions and make valid observations. They will be able to synthesise their knowledge and understanding of IT systems to deconstruct complex problems, drawing on various sources of information to develop effective solutions. Students will be able to evaluate the effectiveness of IT systems and make justified recommendations for further developments and future actions. They can make valid, justified judgements on the impact of IT on individuals, organisations and wider society. Students can provide evidence of designing and developing a data model for a specified scenario that meets client requirements. They will be able to justify how the decisions made and processes applied throughout the design, development and testing stages impact on the effectiveness of the final solution. Learners will be able to produce detailed designs for a data model that will include a range of alternative solutions.

Glossary of Key Terms:

A01

A01

LORIC

Interleaving

Mastery