#WeAreCyberSafe

Throughout the year Year 7 students will have one off cyber safety lessons which will cover the following topics, cyber safety will also be discusses during the units :

- Cyberbullying
- Digital Tattoo
- Online Gaming

Curriculum Overview	for Information Techr	ology and Computing - Year 7		
When?	What?	Why?	How?	Support
Autumn Half Term - 1 to 2	Digital Skills	We will be providing students with the skills and software knowledge they will need to be able to focus on the content of computing lessons, rather than how to use the systems at school. Students should be gaining a sense of ownership over the subject and feel confident in what they will be expected to do within lessons. Students will need to perfect finding information and discerning this from misinformation. The crux of all computing is; taking input, processing it and then presenting it for others to understand. This unit will allow students to understand where to find information and how to correctly use the software needed to show others	and Computing lessons are run and what is expected of them in lessons. They will also be provided with the	In each of the boxes below, there are different strategies for you to help support students that relate to <i>every unit</i> . This half term preparation is particularly important by practising logging in to ensure lessons are more efficient. Homework during this half term will be focused on students logging into Google Mail and using Google Drive and Google Classroom to complete and hand in pieces of work. In computing lessons students will be using an 'eBook' (an online version of an exercise book) where students make notes, complete work, complete homework and revise from. eBooks can be accessed via Google Classroom. Students should look to check the work they have undertaken in lessons and check their understanding. eBook allows students to check their work anywhere they have an internet connection. To support students you could check their understanding of the content of their eBook. If they are not sure of anything from the lesson, please contact the department.

		This unit will secure learning that will underpin how the entire school will be providing work. Students will learn how to ensure their learning is consistent across the entire school and will ensure even working from home will be efficient and worth while.		
Autumn Half Term - 2 to Spring Half term 1.	Computational Thinking	Students are faced with problems each and every day. Usually, there are defined ways to solve these problems. When the efficient methods are explored by students, they very quickly understand how to apply the way a computer solves a problem to other subjects. Techniques include: • Abstraction • Pattern Recognition • Decomposition	 Students firstly learn how a computer is instructed to solve problems and follow instructions. The core of this unit is based around the knowledge that all computing is completed using defined algorithms. Students will be presented with problems and will be required to use the identified techniques to solve problem 	time working on 'how to revise' and will be set a
Spring Half Term - 2	Data Representation	In this theory unit students will learn about how data is used within the computer systems from the previous unit. Data includes any letters, numbers, symbols, sounds and images. These are all stored on and sent between devices that we all use everyday.	Students should be able to understand the basics about how computer systems store and send data, as well as more technical details. Skills with programs that manipulate images will also be a bedrock of this unit This unit will fall into: File Sizes Compression Binary Images Sounds	Students often find linking what they have done in lesson to real life difficult. All the units in computing topics are based on knowledge students need to be able to use any digital device effectively, as well as some more technical information. You can support students by showing them how the knowledge they learn in lessons can be seen in life outside of school. In all units, students will be given a grid with all of the knowledge they should be able to demonstrate at the end of a topic. Students can self-assess on this grid and any areas they are struggling with should be the focus of their homework and class time.

Summer Half Term - 1	Creating and	Often, the manipulation of	Students are given a chance to work at	
	Manipulating Images	images is thought of as an	their own pace through the work for a	
	using Photoshop	unnecessary skill except for	project. They will understand what	
		those going into the industry	impacts quality an size of a file and	
		however the skills students	how to best use tools to get the	
		learn also include:	correct results	
		 Perseverance 	They will learn image manipulation	
		 Problem Solving 	principles such as:	
		 Correct tool use 		
		and	Clone Stamp tools	
		selection	 Layer manipulation 	
		 Creating files for different 	Saturation changes	
		audiences	Colour and Hex mapping	

Students will be given the core and base skills and will need to work their way through challenges and tutorials to create a final project piece of their choice. There will be a teacher with them at each point, guiding and clarifying.

Each lesson will have a different core focus that will extend understanding of each skill and allow for time for students to practice and integrate their new knowledge into their work.