## Computing 2019-2020: Autumn Spring Summer

## **Curriculum Intent:**

A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.



By the end of each key stage, pupils are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study.

Study.	T					T ., _		
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Next Steps in KS3
Coding and Programming		Use logical reasoning behaviour of simple		to design and create a ran collecting, analysing, evaluation.  Design, write and debug p physical systems Y4 y3 Y5.  Solve problems by decomply Use logical reasoning to exalgorithms and programs of the systems of the systems.	variety of software (includi ge of programs, systems an uating and presenting data a programs that accomplish sp posing them into smaller pa explain how some simple algo y4 Y5 and repetition in programs;	and content that accompand information Y5 Y5 years, including orts. Y4 Y5 orithms work and to d	olish given goals, including Y4 controlling or simulating etect and correct errors in	understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem use 2 or more programming languages, at least one of which is textual, to solve a variety of computational problems; make appropriate use of data structures [for example, lists, tables or arrays];

	ELG	Create simple Create and debug		Use search technologies  Use technology safely,  Understand  Use technology safely,				design and develop modular programs that use procedures or functions
		Use technology purposely to create, organize and store digital content.  Recognise common uses o information technology beyond school.	Understand what algorithms are and how they are implemented as programs on digital devices and that programs execute by following precise and unambiguous  Use technology purposely to manipulate and retrieve content.	effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content  Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact	respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact  Digital literacy using Video clips Home Sweet Home to enhance literacy	computer networks, including the internet, how they can provide multiple services, such as the World Wide Web and the opportunities they offer for communication and collaboration (And additional CEOP E-Safety)	respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact	
E-Safety			Keeping personal information private; the internet or other online technologies Identify where to go for help and support when they have concerns about content or contact on			Digital literacy - ensuring that children are well prepared for using social media responsibly (including age restrictions)	Digital literacy – ensuring that children are well prepared for using social media responsibly (including age restrictions)	