

Camestone Curriculum Intent

Exploring Learning Together

We are ambitious for all pupils to acquire the skills, knowledge and characteristics to be well prepared for the next steps in their learning journey.

Camestone Curriculum Aims

Pupils read purposefully to gain information to support their subject learning. Where appropriate, quality texts in English are linked to subjects to connect new and existing knowledge.

Oracy is developed through speaking and listening opportunities. Pupils become articulate, critical thinkers, able to debate and reason.

Pupils develop Camestone values including creativity, motivation and positivity through broad subject provision. Subject teaching enables pupils to develop independence, teamwork and their personal and cultural identity.

Computing

Computing at Camestone is taught as a discrete subject, linked to other subjects through a thematic approach.

The National Curriculum for Computing aims to ensure that all pupils:

- can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology

Area of Learning from EYFS Framework	Examples
Personal Social Emotional Development Managing Self	Show resilience and perseverance in the face of a challenge. Know and talk about the different factors that support their overall health and wellbeing e.g. sensible amounts of screen time and internet safety.

<p>Expressive Arts and Design Creating with Materials</p> <p>Physical development Fine motor</p>	<p>Explore, use and refine a variety of artistic effects to express their ideas and feelings.</p> <p>Develop fine motor skills to use a range of tools competently, safely and confidently.</p>
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Computing: Key Stage 1

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	Algorithms	Create programs	Reasoning
	<i>Pupils should be taught to understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions</i>	<i>Pupils should be taught to create and debug simple programs</i>	<i>Pupils should be taught to use logical reasoning to predict the behaviour of simple programs</i>
Year 1	<ul style="list-style-type: none"> create a series of instructions and plan a journey for a programmable on-screen robot <p>Espresso Coding</p>	<ul style="list-style-type: none"> create and debug digital content <p>Espresso Coding</p>	<ul style="list-style-type: none"> predict what the outcome of a simple program will be (logical reasoning). <p>Espresso Coding</p>
Year 2	<ul style="list-style-type: none"> understand that algorithms are used on digital devices <p>Espresso Coding</p>	<ul style="list-style-type: none"> write a simple program and test it <p>Espresso Coding</p>	<ul style="list-style-type: none"> predict what the outcome of a simple program will be (logical reasoning). <p>Espresso Coding</p>

	Using technology	Uses of IT beyond school	Safe use
	<i>Pupils should be taught to use technology purposefully to create, organise, store, manipulate and retrieve digital content</i>	<i>Pupils should be taught to recognise common uses of information technology beyond school</i>	<i>Pupils should be taught to use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies</i>
Year 1	<ul style="list-style-type: none"> • use a range of websites • use a camera • create pictures and use a simple word processor 	<ul style="list-style-type: none"> • talk about some of the IT uses in their own home 	<ul style="list-style-type: none"> • use technology safely • keep personal information private • know where to go for help if concerned <p>Hector's World</p>
Year 2	<ul style="list-style-type: none"> • understand that programs require precise instructions Espresso Coding • organise, retrieve and manipulate digital content • combine text and images • create simple animations (ilearn2) 	<ul style="list-style-type: none"> • know how technology is used in school and outside of school e.g. survey of uses, how technology is used in communication (email etc.) music, medicine or transport 	<ul style="list-style-type: none"> • use technology safely • keep personal information private • know where to go for help if concerned.

Computing: Key Stage 2

	Search engines	Using programs	Safe use
	<i>Pupils should be taught to use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content</i>	<i>Pupils should be taught to select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information</i>	<i>Pupils should be taught to use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact</i>
Year 3	<ul style="list-style-type: none"> use a range of software for similar purposes collect and present information Cross-curricular learning (Anglo-Saxons -linked to coding and Scratch)	<ul style="list-style-type: none"> understand what computer networks do and how they provide multiple services ilearn2 - digital art, branching database, comic creation 	<ul style="list-style-type: none"> use technology respectfully and responsibly know different ways they can get help if concerned ilearn2 – e-safety Internet safety day
Year 4	<ul style="list-style-type: none"> select and use software to accomplish given goals Cross-Curricular (presentation slides, photographs)	<ul style="list-style-type: none"> produce a piece of animation including sound ilearn2 – Animation <ul style="list-style-type: none"> create a 3D design - ilearn2 (linked to Art) data handling - ilearn2 - spreadsheet 	<ul style="list-style-type: none"> recognise acceptable and unacceptable behaviour using technology ilearn2 – e-safety Internet safety day
Year 5	<ul style="list-style-type: none"> understand how search results are selected and ranked Cross-Curricular learning (World War Two, Tudors, Explorers) ilearn2 – Computer Networks	<ul style="list-style-type: none"> combine sequences of instructions and procedures to turn devices on and off ilearn2 and Crumbles	<ul style="list-style-type: none"> understand that they have to make choices when using technology and that not everything is true and/or safe ilearn2 – e-safety Internet safety day
Year 6	<ul style="list-style-type: none"> be aware that some search engines may provide misleading information 	<ul style="list-style-type: none"> present the data collected in a way that makes it easy for others to understand ilearn2 – Data Handling & graphs (Link to Maths)	<ul style="list-style-type: none"> Be increasingly aware of the potential dangers in using aspects of IT and know when to alert someone if feeling uncomfortable ilearn2 – e-safety CEOP

	Cross-Curricular learning (Wikipedia, research) Swiggle, esafety, Computers Past, Present and Future.	ilearn 2 - Graphic Design, ilearn2 Computers Past, Present & Future, Web design Google Docs (slides, sheets etc) linked to Maths & Enterprise Project	Internet safety day	
	Create programs	Develop programs	Reasoning	Networks
	<i>Pupils should be taught to design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts</i>	<i>Pupils should be taught to use sequence, selection, and repetition in programs; work with variables and various forms of input and output</i>	<i>Pupils should be taught to use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</i>	<i>Pupils should be taught to understand 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</i>
Year 3	<ul style="list-style-type: none"> write programs that accomplish specific goals Espresso Coding (Scratch as an extension)	<ul style="list-style-type: none"> design a sequence of instructions, including directional instructions Espresso Coding (Scratch as an extension)	<ul style="list-style-type: none"> discern when it is best to use technology and where it adds little or no value Cross-curricular learning (Anglo-Saxons, Vikings)	<ul style="list-style-type: none"> navigate the web to complete simple searches Cross-curricular learning (Anglo-Saxons, Vikings)
Year 4	<ul style="list-style-type: none"> give an 'on-screen' robot specific instructions that takes them from A to B Espresso Coding (Unit 4a&4b)	<ul style="list-style-type: none"> experiment with variables to control models Espresso Coding (Unit 4a&4b)	<ul style="list-style-type: none"> make an accurate prediction and explain why they believe something will happen (linked to programming) Espresso Coding (Unit 4a&4b)	<ul style="list-style-type: none"> know how to search for specific information and know which information is useful and which is not Cross-curricular learning (Romans, Ancient Egyptians) ilearn2
Year 5	<ul style="list-style-type: none"> use technology to control an external device Crumbles	<ul style="list-style-type: none"> develop a program that has specific variables identified Scratch	<ul style="list-style-type: none"> analyse and evaluate information reaching a conclusion that helps with future developments Spreadsheets, Internet Searches, Fake News	

Year 6	<ul style="list-style-type: none">• write a program that combines more than one attribute Espresso Coding (Unit 6a&6b)	<ul style="list-style-type: none">• develop a sequenced program that has repetition and variables identified Espresso Coding (Unit 6a&6b) Python, add ilearn2 Virtual Reality	<ul style="list-style-type: none">• design algorithms that use repetition and 2-way selection Espresso Coding (Unit 6a&6b), Python, ilearn 2 Binary Code, HTML	
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