Gwinear School Non-Negotiables

Computing skills should be taught when linked to projects where possible to ensure real world application.



<u>Key Skills</u>

Technology being used effectively in the classroom Awareness of e-safety How technology is used Basic programming skills

	POLDHU	KYNANCE		GODREVY		RINSEY	
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Technology in the real world	Recognise common uses of information technology beyond school. Use technology both within school and beyond.	Use different font sizes, colours and effects. Select appropriate images to add to work. Develop an awareness of appropriate language in an email.	Use different font sizes, colours and images to communicate meaning for a given audience. Use presentation software. Log on to an email or blog. Use appropriate language in a simple email.	Use different font sizes, colours and images purposefully. Choose recipient, forward and add attachments to an email. Save an email to draft and retrieve it before sending. Open received emails and save attachments to appropriate place Creation of a book	Know how to use digital tools responsibly to communicate Use search technologies effectively and safely. Emailing people from around the world to receive recipes and invite guests to outcome	Use digital devices to combine software and present data and information. Use search technologies and understand how results are ranked. Evaluate validity of a range of digital sources.	Use a range of digital devices to combine different software and present data and information. Collect, analyse and evaluate data. Use technology to accomplish challenging goals.
Programming	Begin to understand what algorithms are Begin to use some logic to predict what will happen next in a program	Know what algorithms are and how they are used. Understand how algorithms impact programming.	Understand that programmes are a sequence of simple instructions. Create and test a simple programme.	To plan simple sequences with algorithms. Use logical reasoning to predict errors. Dinosaur themed games	Design a simple programme with a specific focus using algorithms to write the sequence. Use sequence selection and repetition in programmes. Detect and correct errors in algorithms and programmes.	Design and write programmes that control simulations and physical systems. Work with variables and various forms of input and output to test programmes.	Understand several ke algorithms that reflect computational thinkin for sorting and searching.

ICT

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Purposeful application	Use technology beyond school Begin to use technology to create simple programs	Recognise how ICT is used beyond school. Use technology to create digital content.		Create and implement a range of programmes to accomplish given goals. Use technology to collect and present data and digital content. Data collecting and presenting in publish Miners		Create and implement a range of programmes and content to accomplish specific goals. Use technology to collect, analyse, evaluate and present data and digital cont	Use a range of programmes, systems and content to accomplish challenging goals. Use technology creatively to collect, analyse, evaluate and present data and digital content
E-Safety	Use technology respectfully and safely. Know who to talk to if they are worried Begin to know that they need to talk to adults when using the internet	Know what to do if they see something inappropriate online. According to schools Esafety policy and acceptable use policy.	Know what personal information is and why they need to keep it private. Use technology safely and respectfully.	Recognise unacceptable behaviour online. Identify a range of ways to deal with inappropriate content. Continue to use technology safely and respectively.	Use technology safely, respectively and responsibly. Know what it means to be a responsible digital citizen.	Use technology securely. Know how to protect your online identity.	Know why you need to use technology securely. Know why it is important to protect your online identity. Recognise correct content and conduct.