

6.2N-Curriculum - ICT/2 Lessons weekly 2025-26

Year	Autumn 1 Unit 1	Autumn 2 Unit 2	Spring 1 Unit 3	Spring 2 Unit 4	Summer 1 Unit 5	Summer 2 Unit 6
	Topic: Computer Systems- What is a computer? Suggested Key Questions: What is a computer? What inputs do modern computers and/or tablets have? What outputs do modern computers and/or tablets have? How are they used in our daily lives? How are they used in careers/the workplace? How can computers make tasks easier? How can computers help with accessibility? Key skills and knowledge -Name and explain computer input parts/equipment.	Topic: Uses of office applications. Publisher. Choice of teacher-re: engagement. Pupils make posters to effectively advertise an event (fictional or school based). Suggested Key Questions: What is an advertisement? What is my intended audience? What is persuasion? What makes a professional looking poster? Key skills and knowledge -Adding full backgrounds-either custom or imported photos. -Using imported type faces (such as DaFont.com)	Topic: Uses of applications. Planning and building a mockup of a website in PPT with navigations bar and buttons-hyperlinks to other sites or media. Use Sheffield SEND Computing SOW Unit- '2EXT: Creative media' for activity ideas. Suggested Key Questions: How do I plan out a project effectively? Use of success criteria. How do I add and manipulate media into an application? Key skills and knowledge -Design and create simple digital content for a purpose/audience, e.g. poster.	Topic: Coding. Use Sheffield SEND Computing SOW Unit- '4EXT: Computational thinking' for activity ideas. Suggested Key Questions: What is an algorithm? Why does it need to be in sequence? What is debugging? Key skills and knowledge Create a simple algorithm - Debug an error in a simple algorithm - Predict the outcome of a simple algorithm - Know that instructions in an algorithm need to be clear and unambiguous - Plan out an algorithm or	Topic: Coding. Simple projects in Makecode to programme a BBC Micro:bit. Use Sheffield SEND Computing SOW Unit- '4EXT: codebug/microbit' for activity ideas. Suggested Key Questions: What inputs and outputs does a Micro:bit have? What is makecode and how does it work? What is the PRIMM approach? Key skills and knowledge - Recognise that we can decompose a problem into smaller steps to make it simpler - Remix and change an existing program	Topic: Uses of email/MS Teams, other professional communication. Reading and writing emails. Practice sending to each other. Using teams to chat to one another. Key Questions: How is email different to other communications? What different tones can be used? One what hardware and apps can you read and send emails? When is a video meeting more appropriate? Key skills and knowledge -Begin to understand rules and language used in emails-based on audience. -To write and check email addresses and subject.

	-Name and explain computer output parts/equipment. -Understand the best way to ergonomically use a keyboard to type efficiently. -Know how/why/when computers are used in the workplace. -To understand ICT skills that will be needed in later life. -Look at how different computer hardware and software can aide accessibility.	-Setting transparence on objects. -Setting centering or in line with other objects. -Appropriate use of standard logos. -Using layers (send to font/back) -Evaluating against a given criterion.	- Edit digital content to improve it, e.g. resize text. - Identify the features of a good piece of digital content and apply these in own design. - Know where to find copyright-free content, e.g. creative commons images. - Remix and edit a range of existing and their own media to create content. - Consider the audience when designing and creating digital content. - Evaluate their own content against success criteria and make improvements accordingly	- program and evaluate its success - Use the language if... then... to describe the relationship between two actions.	- Use repetition to make programs more efficient - Use selection in algorithms and programs, i.e. if... then... - Create simple variables, e.g. to keep score or remove lives in a game.	-To use outlook or similar to sign into given email account. -To write emails to peers. -To reply to a teacher's email formally. -To join and participate in a video call on MS Teams.
Links to Gatsby Benchmarks:	4. Linking curriculum learning to careers. ICT use in jobs and future life. Discussing how effective use of ICT can make careers more accessible to all.	4. Linking curriculum learning to careers. Developing skills in using technology/creative software packages and understanding the pathways these can help to access.	4. Linking curriculum learning to careers. Developing skills in using technology/creative software packages and understanding the pathways these can help to access.	4. Linking curriculum learning to careers. Computer or game coding. Engineering coding. Software construction. Statistical/medical coding careers.	4. Linking curriculum learning to careers. Computer or game coding. Engineering coding. Software construction. Statistical/medical coding careers.	4. Linking curriculum learning to careers. Discussion of different areas/job roles in an office or a remote job. Sending email as job applications.

The SEND Scheme of work can be found here:

[Sheffield SEND Computing SoW](#)