

9N - Navigator Curriculum - ICT/2 Lessons weekly

Year	2024 – 2025 Autumn 1 Unit 1	2024 – 2025 Autumn 2 Unit 2	2024 – 2025 Spring 1 Unit 3	2024 – 2025 Spring 2 Unit 4	2024 – 2025 Summer 1 Unit 5	2024 – 2025 Summer 2 Unit 6
	<p>Topic: Traditional Media (Newspapers) and magazine</p> <p>Use of Publisher, templates, and looking for images.</p> <p>To understand traditional media and why newspapers were/are important To recognize the conventions of newspaper front pages To create a newspaper front page using Publisher</p> <p>Suggested Key Questions: What is traditional media? How has media changed? What impact do newspapers have? How are they important? Do we still need newspapers? What does a newspaper look like? Why are conventions used?</p> <p>Key skills and knowledge: Developing creativity and design skills</p>	<p>Topic: electronics</p> <p>Recap algorithms and coding-leading into BBC Micro:bit projects.</p> <p>Suggested Key Questions: What is an algorithm? How does this link to coding or making a programme? Can you make a circuit? How does a circuit work? How do you programme a Microbit? Can you create a toy/game/robot? Can you programme a Microbit and use it as part of a circuit?</p> <p>Key skills and knowledge: Independently explore outcomes when buttons are pressed in sequences on a robot</p> <p>Confidently explore software to create movement & patterns on a screen</p> <p>Develop further understanding to identify an algorithm to achieve a specific purpose</p>	<p>Topic: Online safety social media</p> <p>Online safety- design of own safe social media platform. Powerpoint.</p> <p>Suggested Key Questions: What is E-safety? What are privacy settings? Why could social media be harmful? How would advise someone to stay safe online? What is a troll? How could social media affect our daily lives?</p> <p>Key Skills and Knowledge: Will demonstrate understanding that some websites that are good for them to visit & some sites are not inappropriate.</p> <p>Will explain what is meant by the term cyber-bullying</p> <p>Know that if they put information online it leaves a digital footprint or "trail" & they need to manage it so it is not hurtful.</p>	<p>Topic: Introduction to Excel</p> <p>Sheffield SEND Computing SOW- Unit: ext- spreadsheets.</p> <p>Shown spreadsheets and Excel. Features of spreadsheets and cell grid references. Editing and entering data. Simple formula.</p> <p>Suggested Key Questions: What is a spreadsheet for? Who might use them and why? What app might you use to make a spreadsheet? What are the important features of a spreadsheet? Why are they so useful? What is data?</p> <p>Key skills and knowledge: Know that we use computers to store information - Explain information shown in a simple chart, pictogram or spreadsheet NC3+</p>	<p>Topic: Podcast</p> <p>Researching features of podcast online. Planning of a podcast and content.</p> <p>Suggested Key Questions: What is a podcast? Who listens to podcasts? What types of podcasts are there? What media is similar to a podcast? How does a podcast work? Can you plan and produce a podcast?</p> <p>Key skills and knowledge: With minimal support explore the effects of sound and radio. With minimal support can create own documents, adding text and images.</p> <p>Show an understanding of the format of a podcast and use its features.</p> <p>Gain an understanding of how to record and edit.</p> <p>Develop ability to use editing software.</p>	<p>Topic: Podcast</p> <p>Rehearsal using a teleprompter online. Recording of podcast- use of Ipad. Creation of QR codes to link to podcast.</p> <p>Suggested Key Questions: What is a podcast? Who listens to podcasts? What types of podcasts are there? What media is similar to a podcast? How does a podcast work? Can you plan and produce a podcast?</p> <p>Key skills and knowledge: With minimal support explore the effects of sound and radio. With minimal support can create own documents, adding text and images.</p> <p>Show an understanding of the format of a podcast and use its features.</p> <p>Gain an understanding of how to record and edit.</p> <p>Develop ability to use editing software.</p>

	<p>With minimal support can create own documents, adding text and images.</p> <p>With minimal support use an increasing variety of tools and effects in paint programs and talk about their choices</p> <p>Will understand there are a variety of sources of information and begin to recognise the differences.</p> <p>Develop understand the different types of content on websites and that some things may not be true or accurate.</p>	<p>Execute a program on a floor robot to achieve an algorithm</p> <p>Confidently use the word debug to correct any mistakes when programming a floor robot</p> <p>Will confidently predict what will happen for a short sequence of instructions in a program</p>	<p>Will confidently discuss with support criteria for rating informational websites a site.</p>	<p>- Recognise the benefits of using a computer to create charts and databases</p> <p>- Design a questionnaire, collect a range of data and enter into a spreadsheet</p> <p>- Draw conclusions from information stored in a spreadsheet</p> <p>- Explain what a spreadsheet is and what it is used for</p> <p>- Use simple formulae in a spreadsheet to find out information from a set of data</p> <p>- Produce graphs from data in a spreadsheet</p>		
Links to Gatsby Benchmarks:	<p>3. Linking to careers.</p> <p>Magazine layout designer</p> <p>Advertising director</p> <p>Typographer</p>	<p>3. Linking to careers.</p> <p>Animator</p> <p>Digital artist</p> <p>Digital illustrator</p>	<p>3. Linking to careers.</p> <p>Office environment. How to keep safe</p>	<p>3. Linking to careers</p> <p>Working in an office</p> <p>Finance</p> <p>Budgeting</p>	<p>3. Linking to careers.</p> <p>Television and film producer</p> <p>Camera operator video game design</p> <p>Youtube video creator</p> <p>Sound engineer</p>	<p>3. Linking to careers.</p> <p>Television and film producer</p> <p>Camera operator video game design</p> <p>Youtube video creator</p> <p>Advertising director</p> <p>Sound engineer</p>

The SEND Scheme of work can be found here:
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