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| *EYFS Aims* | **Computer Science**  **EYFS Early****Learning Goals**   * *Communication and Language: Listening and attention* * *Communication and Language: Understanding* * *Literacy: Reading* * *Maths: Shape, space and measure* | *NC Aims* | **NC KS1: Computer Science**   * *Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. (CS 1)* * *Create and debug simple programs (CS 2)* * *Use logical reasoning to predict the behaviour of simple programs (CS 3)* | | **NC KS2: Computer Science**   * *Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts (CS 1)* * *Use sequence, selection, and repetition in programs; work with variables and various forms of input and output (CS 2)* * *Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs (CS 3)* | | | |
| *Year* | **EYFS** | *Year* | **At Year 1** | **At Year 2** | **At Year 3** | **At Year 4** | **At Year 5** | **At Year 6** |
|  | Algorithms – Following instructions. Activities linked across Early Learning Goals. Use of control toys such as Beebots. | *(CS 1)* | Children understand that an algorithm is a set of instructions used to solve a problem.  Children can write their own simple algorithms using practical examples, e.g. Getting ready for school, Beebots | Children can explain that an algorithm is a set of instructions to complete a task.  When designing simple programmes children show an awareness of needing to be precise with their algorithms so that they can be successfully converted into code.  Children know an algorithm written for a computer is called a program. | Children can turn a simple real-life situation into an algorithm for a programme by deconstructing it into manageable parts, e.g. the school day  Children can identify an error within their program that prevents it following the desired algorithm and then fix it. | Children’s designs show that they are thinking of the required task and how accomplish this using sequencing effectively.  Children make more intuitive attempts to debug their own programmes | Children may attempt to write more complex algorithms for programmes by deconstructing them into manageable parts.  Children can test and debug their programmes as they go, identifying specific lines of code to be debugged. | Children can identify the important aspects of a task (abstraction) and then decompose them in a logical way.  Children test and debug their programmes as they go, identifying specific lines of code to be debugged. |
|  | *(CS 2)* | Children can work out what is wrong with an algorithm when the steps are out of order or missing.  Children can write instructions to control the movement of a Beebot  Children know that unexpected outcomes are due to the code they have created and can begin to make logical attempts to fix it. | Children can create a simple programme that achieves a specific purpose.  Children can identify and correct some errors.  Children’s program designs display a growing awareness of the need for logical steps. | Children demonstrate the ability to design and code a program that follows a simple sequence.  Children can experiment with **repetition/loops** in their programmes, beginning to understand how repetition can be used to avoid repeating commands. | Children’s use of repetition effects is becoming more logical and are integrated into their designs.  Children can translate algorithms that include sequence and repetition into code.  Children understand **if statements** for selections. | Children can translate algorithms that include sequence, selection and repetition into code.  Children can begin to use **variables** in their programmes and understand what these can be used for. | Children can translate algorithms that include sequence, selection and repetition into code.  Children can show an understanding of **outputs**, such as sound and movement, and **inputs** from the users of the programme such as buttons and clicks. |
| *(CS 3)* | Children can read pictorial code, e.g. arrows.  Children can predict and interpret where the machine will end up at the end of the program.  Children can apply their knowledge of algorithms to code on different platforms. | Children can identify the parts of a programme that respond to specific events, e.g. direction movements, start buttons, etc. | Children’s designs show they are thinking of a logical structure in achievable steps, using some of the new knowledge, e.g. if statements, **repetition** and variables.  Children can ‘read’ programmes with several steps and predict the outcome. | Children can trace code and use step by step methods to identify errors in code and make logical attempts to correct them. | Children are beginning to think about the structure of their code to make it easier to interpret and debug later. | Children can interpret a programme into separate parts and use this to explain the program. |
| *Vocabulary* | Instructions, control | *Vocabulary* | Instructions, control, algorithm, code, fix, arrows, predict | Instructions, algorithm, control, code, fix, arrows, predict, program, purpose | Instructions, algorithm, control, code, fix, arrows, predict, program, purpose, error, sequence, repetition, loops, outcome | Instructions, algorithm, control, code, fix, arrows, predict, program, purpose, error, sequence, repetition, loops, outcome, debug | Instructions, algorithm, control, code, fix, arrows, predict, program, purpose, error, sequence, repetition, loops, outcome, debug, deconstruct, variable | Instructions, algorithm, control, code, fix, arrows, predict, program, purpose, error, sequence, repetition, loops, outcome, debug, deconstruct, variable, abstraction, output, input |

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| *EYFS Aims* | **Information Technology- Software**  **EYFS Early****Learning Goals**   * *Understanding the World: Technology Interact with age appropriate computer software (40-60+ months)* * *Knows how to operate simple equipment (30-50 months)* * *Children recognise that a range of technology is used in places such as homes and schools* * *They select and use technology for particular purposes* | *NC Aims* | **NC KS1: Information Technology- Software**   * *Use technology purposefully to create, organise, store, manipulate and retrieve digital content* | | **NC KS2: Information Technology- Software**   * *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* | | | |
| *Year* | **EYFS** | *Year* | **At Year 1** | **At Year 2** | **At Year 3** | **At Year 4** | **At Year 5** | **At Year 6** |
|  | Children begin to use a mouse and keyboard and touch screen.  Children begin to select and use technology for a particular purpose  Children begin to use devices to record sound and speech |  | Children can follow simple instructions to access online resources, e.g. follow links, qr codes, log on.  Children can complete simple tasks on a computer/tablet following simple instructions  Children can sort, collate, edit, and store simple digital content, e.g. they can edit items on the iPad, they can save pictures/documents, they can name documents.  Children are beginning to understand where the letters are located on a keyboard. | Children are confident when creating, naming, saving, and retrieving content.  Children can explore a range of media when creating digital content, including photos, text, and sound.  Children can retrieve relevant information using a search information (which may be provided for them).  Children can locate letters on a keyboard with increasing confidence. | Children can collect, analyse, evaluate, and present data and information using a selection of software.  Children can consider what software is most appropriate for a given task.  Children have a basic understanding of the tools on Microsoft Word. | Children make informed software choices when presenting information and data.  Children can combine more than one source of information, e.g. picture, text, video, animation, sound.  Children share digital content with others.  Children can apply the tools on Microsoft word to create purposeful documents. | Children can understand how the software chosen can be affected by the purpose of the task and the audience.  Children can make improvements to digital creations based on feedback. | Children make clear connections to the audience when designing and creating digital content.  Children can pick from a wide knowledge of different software when creating content and evaluate their choices. |
| Vocabulary | Keyboard, mouse, screen | Vocabulary | Keyboard, edit, save, document | Keyboard, edit, save, document, media, photo, text, sound | Keyboard, edit, save, document, media, photo, text, sound, collect, analyse, present, data, tools | Keyboard, edit, save, document, media, photo, text, sound, collect, analyse, present, data, tools, animation, digital content | Keyboard, edit, save, document, media, photo, text, sound, collect, analyse, present, data, tools, animation, digital content, task, audience, feedback | Keyboard, edit, save, document, media, photo, text, sound, collect, analyse, present, data, tools, animation, digital content, task, audience, feedback, software, evaluate |

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| *EYFS Aims* | **Information Technology- Uses**  **EYFS Early****Learning Goals**   * *Understanding the World: Children recognise that a range of technology is used in places such as home and schools* * *Communication and Language: Listening and Attention* * *Communication and Language: Understanding* * *Communication and Language: Speaking* | *NC Aims* | **NC KS1: Information Technology- Uses**   * *Recognise common uses of information technology beyond school* | | **NC KS2: Information Technology- Uses**   * *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* | | | |
| *Year* | **EYFS** | *Year* | **At Year 1** | **At Year 2** | **At Year 3** | **At Year 4** | **At Year 5** | **At Year 6** |
|  | Children understand the different parts of a computer.  Children can identify technology in the outside world. |  | Children understand what is meant by technology and can identify a variety of examples both in and out of school.  Children can identify the difference between objects that use modern technology and those that do not, e.g. a microwave and a chair. | Children make links between technology they see around them and in the wider world. | Children can list the ways that the internet can be used to provide different methods of communication.  Children can describe and partake in appropriate conversations when communicating online.  Children can understand how digital devices work and how they help us. | Children can interact and collaborate online using a variety of different platforms.  Children can describe appropriate conversations when communicating online.  Children have an awareness of the internet and websites. | Children understand the value of technical equipment, beginning to look at connections in a school network.  Children can select the most appropriate form of online communications dependant on the audience and digital content.  Children can explain how information is transferred and how we can use this to work together online. | Children can identify how the school network works. |
| Vocabulary | Computer, technology, names of objects | Vocabulary | Technology, modern technology, names of objects | Technology, modern technology, names of objects | Internet, communication, online, device | Internet, communication, online, device, appropriate conversation, platform | Internet, communication, online, device, appropriate conversation, platform, Technical equipment, network, digital content, audience, information, transfer | Internet, communication, online, device, appropriate conversation, platform, Technical equipment, network, digital content, audience, information, transfer |

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| *EYFS Aims* | *N/A* | *NC Aims* | *N/A* | | **NC KS2: Information Technology- Searching**   * *Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content* | | | |
| *Year* | **EYFS** | *Year* | **At Year 1** | **At Year 2** | **At Year 3** | **At Year 4** | **At Year 5** | **At Year 6** |
|  | *N/A* |  | *N/A* | *N/A* | Children can carry out simple searches to retrieve digital content.  Children should begin to look at how search engines rank their searches and have an understanding of web crawling. | Children understand the function, features and layout of search engines.  Children can begin to look at effective search results and how ranking supports this. | Children search with greater complexity for digital content when using a search engine.  Children can identify false websites and evaluate the information they find online. | Children can evaluate and modify real life search engines.  Children use critical thinking skills in everyday use of online information and communication. |
| Vocabulary |  | Vocabulary |  |  | Search, digital content, search engine, rank, web crawling | Search, digital content, search engine, rank, ranking, web crawling, function, layout, search results | Search, digital content, search engine, rank, ranking, web crawling, function, layout, search results, false websites | Search, digital content, search engine, rank, ranking, web crawling, function, layout, search results, false websites, modify, online information, communication |