



Wessex Learning Trust

Brent Knoll
Primary School

We Learn Together

Computing Curriculum Documents





Intent:

At Brent Knoll School it is our intention to enable children to find, explore, analyse, exchange and present information. We also focus on developing the skills necessary for children to be able to use information in a discriminating and effective way. We want children to know more, remember more and understand more in computing so that they leave primary school computer literate. Computing skills are a major factor in enabling children to be confident, creative and independent learners and it is our intention that children have every opportunity available to allow them to achieve this.

We intend to ensure our computing curriculum develops children's learning and results in the acquisition of knowledge of the world around them that ensures all children 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. We intend our computing curriculum prepares children to live safely in an increasingly digital British society where children can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems. **Due to our mixed year group classes each class will be on a two year rolling programme. This will also be reviewed each year to ensure that children are taught the skills and knowledge required.**

Implementation:

- A clear and effective scheme of work that provides coverage in line with the National Curriculum. Teaching and learning should facilitate progression across all key stages within the strands of digital literacy, information technology and computer science.
- Access to resources which aid in the acquisition of skills and knowledge.
- Children will have access to the hardware (computers, tablets, programmable equipment) and software that they need to develop knowledge and skills of digital systems and their applications.
- Teaching and learning should facilitate progression across all key stages within the strands of digital literacy, information technology and computer science. Children will have the opportunity to explore and respond to key issues such as digital communication, cyber-bullying, online safety, security, plagiarism and social media.
- The importance of online safety is shown through displays within the learning environment and information for parents/carers.
- As well as opportunities underpinned within the scheme of work, children will also spend time further exploring the key issues associated with online safety.

Impact:

- Children will be confident users of technology, able to use it to accomplish a wide variety of goals, both at home and in school.
- Children will have a secure and comprehensive knowledge of the implications of technology and digital systems. This is important in a society where technologies and trends are rapidly evolving.
- Children will be able to apply the British values of democracy, tolerance, mutual respect, rule of law and liberty when using digital systems.



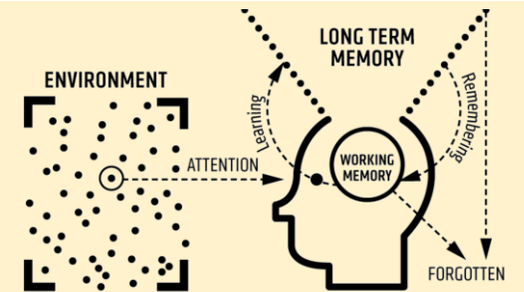
Wessex Learning Trust Principles

Strategic Aims

The Principles codify the shared language that contribute to high-quality, adaptive teaching and inclusion for all. Used routinely to bring the curriculum to life, the pedagogical principles support learning and progress over time. The Wessex Principles are not a linear planning tool, an expectation for every lesson or mandate a formulaic approach to lessons

The principles aim to:

- Reduce cognitive load
- Encourage self regulation
- Provide regular opportunities to identify misconceptions or gaps in learning
- Ensure teaching is adapted to need
- Make learning explicit and transferable across the curriculum, beyond school into the wider community and wider world



Ready To Learn
Routines

→ Linking Prior +
New Learning

→ Focused
Instruction 'I Do'

→ Practise
Learning 'We Do'

→ Learning Check
'You Do'

→ Consolidating
Learning

★ Subject pedagogies are key ingredients to adaptive teaching, alongside effective formative and summative feedback to monitor progress.

★ Disciplinary and substantive learning is integral to any planned sequence of learning.



<h2>Ready To Learn Routines</h2>		<p>Ref SLC</p> <ul style="list-style-type: none"> - Emotional learning environment - physical learning environment 	<p>Learning environments are safe, inclusive and welcoming. Relationships are positive and love of learning is promoted. Everyone feels safe to take risks and explore learning without judgement. Praise and rewarding effort is used to motivate and engage. A sense of pace and challenge is established from the start of the lesson.</p>
<h2>Linking Prior + New Learning</h2>		<p>Ref SLC</p> <ul style="list-style-type: none"> - Pace of talk, clarity of instruction 	<p>Prior learning is checked and revisited to strengthen connections and longer-term memory. Know more, remember more. Planning ensures new learning builds on prior learning. Vocabulary is explicitly taught using the schools agreed pedagogies so that words are understood, contextualized and barriers to learning are reduced. Problem solving and number skills are revisited, retaught and applied in unfamiliar contexts to support deeper learning. Gaps in learning and misconceptions are revisited, including feedback and improvement tasks. Planning is adapted lesson on lesson so that core skills and knowledge are retaught where necessary. Precision learning is explained so that skills and knowledge are well understood, and misconceptions are minimised.</p>
<h2>Focused Instruction 'I Do'</h2>		<p>Ref SLC</p> <ul style="list-style-type: none"> - Explicit teaching of vocabulary - Explicit teaching of listening 	<p>The steps to new learning are broken down into manageable amounts and reduce cognitive load. High-quality explanations are used to model thinking, decision making, and application of knowledge. Self-regulation is taught through decision making modelled, visible and explicit. Approaches to getting unstuck are taught and accepted as part of learning. Practical skills and strategies are modelled so that there is a clear understanding of how to solve problems solve and minimize misconceptions. Deeper learning is sequenced so that all learners can understand each developing stage. Learners know what excellent learning looks like and have success criteria to support their independent work.</p>
<h2>Practise Learning 'We Do'</h2>		<p>Ref SLC</p> <ul style="list-style-type: none"> - Explicit teaching paired, small group talk 	<p>Guided practice and worked examples are used to link new learning and decision making with prior learning. Formative assessment, including rich questioning, is used skilfully to check understanding and the impact of planned learning. Peer explanation + modelling scaffolds and prepares for independent practice. Learners use expert thinking and talking to explore deeper learning. Scaffolding and support (including TAs) is in place to develop and build independence.</p>
<h2>Learning Check 'You Do'</h2>			<p>Skills and knowledge are explored using a variety of contexts. Independent practice and application of learning (including homework) builds confidence, self esteem and motivation. Metacognition and self-regulation are developed over time. Learning is consolidated. Scaffolding and support is reduced and removed over time. Feedback is used to deepen learning and address misconceptions.</p>
<h2>Consolidating Learning</h2>			<p>Learner's plan, review and evaluate their progress reflecting on what excellent learning looks like and success criteria. Next steps are identified and used to inform teacher planning and develop mastery approaches over time. Learning skills continue. <i>Next lessons, rest of day, community, wider world.</i></p>



National Curriculum and EYFS Framework

Substantive Knowledge *Learning about...*

- All knowledge from strands of Computer Science, Information Technology and Digital Literacy

Disciplinary Knowledge *Learning how to...*

- Terminology, block coding commands, software commands
- Functions, network knowledge, online safety knowledge

Procedural Knowledge *Learning through...*

(The methods and processes of computing)

- Formatting, searching, discerning content
- Debugging, data manipulation



National Curriculum Programmes of Study and EYFS Framework							
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computing Science		<p>1a. Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. 1b. Create and debug simple programs. 1c. Use logical reasoning to predict the behaviour of simple programs.</p>		<p>2a. Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. 2b. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. 2c. Use logical reasoning to explain simple algorithms and to detect and correct errors in algorithms and programs. 2d. 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. 2e. Appreciate how results are selected and ranked, and be discerning in evaluating digital content.</p>			
Information Technology		<p>1d. Use technology purposefully to create, organise, store, manipulate and retrieve digital content.</p>		<p>2f. Use search technologies effectively. 2g. 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.</p>			
Digital Literacy		<p>1e. Recognise common uses of information technology beyond school. 1f. 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.</p>		<p>2h. Understand the opportunities [networks] offer for communication and collaboration. 2i. Be discerning in evaluating digital content. 2j. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.</p>			



Learning that...

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Algorithms and Programming		<p>Know that algorithms are sequences of instructions. Know how to create a simple unplugged algorithm using everyday language or symbols (e.g. instructions for a Lego model). Know how to create a simple program using algorithms on a digital device, with support (e.g. plan steps to control a Bee Bot). Begin to know how to debug an algorithm (e.g. correct instructions given as an unplugged task or to a BeeBot)</p>	<p>Know that algorithms are sequences of instructions or sets of rules. Know how to create a more complex unplugged algorithm using everyday language or symbols (e.g. how to share sweets). Know where to find the commands to move a sprite. (Scratch Jr) Know how to join blocks together. (Scratch Jr) Know how to run the program they have created. Know how to create an onscreen program using algorithms (e.g. Scratch Jr).</p>	<p>Know that algorithms are sequences of instructions or sets of rules. Know that sequencing commands are step-by step instructions. Know the basic features of Scratch (e.g. sprite, background, blocks) Know the relationship between an event and an action in programming. Know where the main types of blocks are located on Scratch. Know how to create a simple program using a block language, without user interaction (e.g. create a simple animation in Scratch with a sprite, dialogue and background) Know how to use sequences of commands or blocks in on-screen programming, producing an output on the screen (e.g. a simple animation in Scratch).</p>	<p>Know that algorithms are sequences of instructions or sets of rules. Know that repetition commands are repeated instructions that loop until a condition has been met. Know that loops can be count controlled or infinite. Know how to create a program using a block language, with simple user interaction (e.g. create a simple game involving use of backgrounds, props, sprites, costumes, sound). Know how to use sequences & repetition [e.g. repeat... until...] of commands or blocks in onscreen programming, inc keyboard inputs & on-screen outputs (e.g. write a game using Scratch with repeated commands) Know how to use a count controlled loop both in a real life context and on programming software. (e.g. Logo)</p>	<p>Know that algorithms are sequences of instructions or sets of rules. Know that selection commands are instructions that are followed only if certain conditions are met. Know how to independently create, test & debug complex programs using a block language (e.g. create, test & debug a Scratch game or animation). Know how to use sequences, selection [e.g. if...then...] and repetition [e.g. repeat... until...] of commands or blocks in on-screen programming, including both keyboard/mouse inputs, and onscreen outputs.</p>	<p>Know that algorithms are sequences of instructions or sets of rules. Know that variable commands are instructions for the computer to store information inputted by the user, that are then used by the program. Know that selection can control the flow of a program. Know how to use sequences, selection [e.g. if...then...], variables & repetition [e.g. repeat... until...] of commands/blocks in on-screen programming. Develop, create, debug & computer control applications (e.g. develop use of Lego WeDo or Micro:bit) using their knowledge of selection, variables and repetition.</p>
Logical Reasoning		<p>Know how to predict what the outcome of giving a command will be. (e.g. to a BeeBot) Know how to predict the outcome of a simple sequence (e.g. a BeeBot sequence) using forwards and backwards). Know how to predict the outcome of a sequence with up to four commands.</p>	<p>Know how to give a logical explanation for predicting the behaviour of programs. (e.g. their Scratch Jr animation)</p>	<p>Know how to explain a sequence algorithm in own words. This could be graphical (e.g. explain the reasoning for a Scratch animation). Know how to use logical reasoning to begin to detect errors in their own or others' programs, giving reasons.</p>	<p>Know that networks are physically connected. Know how information is shared. Know what the World Wide Web is and how it is used. Know that not all information on the internet is reliable. Know that when they are detecting errors in programs, they are debugging. Know how to explain an algorithm using sequence and repetition, in their own words (e.g. explain the algorithm for their Scratch game). Know how to use logical reasoning to detect and fix errors in their own or others' programs, giving reasons, including testing the program to ensure they are fixed.</p>	<p>Know how to explain a rule-based algorithm game in their own words. Know how to use logical reasoning to detect and fix errors in rules based or sequenced algorithms, giving reasons (e.g. spot and correct errors in the rules of their game).</p>	<p>Know how to give clear & precise logical explanations of algorithms (e.g. explain event driven algorithms in app). Know how to use logical reasoning to detect and fix errors in rules-based or sequenced algorithms, giving reasons (e.g. spot and correct errors in the rules of their game).</p>
Networks		<p>Know that there are common uses of information technology beyond school.</p>	<p>Know that there are uses of information technology beyond school, including knowing basic computer systems and networks.</p>	<p>Know what input, output and process mean. Identify input and output devices. Know what a network is. Know that information is shared on a network. Know that devices are connected to a computer. Know what a switch, server and wireless network point are.</p>		<p>Know that computer systems are complex and how they are connected. Know the roles of computer systems in our wider lives. Know how data is transferred across the internet.</p>	<p>Know the main parts of a data packet and what they are used for. Know a variety of ways that data can be shared across the internet.</p>



Information Technology – learning how to...

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Using and Creating		<ul style="list-style-type: none"> Know the main parts of a computer/laptop. Know to click and drag using a mouse. Know the software commands 'open' and 'save' and that they are used to store and retrieve work. Know how to store and retrieve work. Recognise keys on a keyboard (including arrow keys, space, backspace and shift) Begin to recognise some formatting tools (bold, underline) Begin to know how to select text. Know how to type capital letters using a keyboard. Recognise shape, line, fill and brush tools on a paint program. Know how to use the shape, line, fill and brush tools on a paint program and how to change the shape of these. Know what a label is and how it is used for data collection. Know how to describe the properties of an object for the purpose of data collection. 	<ul style="list-style-type: none"> Know how to add text or images on a software package such as Teams or Padlet. Know how to leave a comment on a software package such as Teams or Padlet. Know how to place notes, change their pitch and delete notes on Song Maker (Chrome Lab) Know how to test music on Song Maker (Chrome Lab) Know how to enter data into a computer for a pictogram. Know what data is. Know what a label is. Know how to create labels on j2e Pictogram. Know how to increase/decrease the number of images on j2e Pictogram. Know the software commands 'open' and 'save' and know that naming files appropriately is important for retrieving work. Know some basic editing commands in a word processing program (e.g. Microsoft Word) 	<ul style="list-style-type: none"> Know some basic editing commands in a desktop publishing program (e.g. Word, Publisher) Know the difference between text and images and what they are used for. Know some page settings in a desktop publishing program (e.g. Word, Publisher) Know how to use basic editing commands in a desktop publishing program. Know how to change some page settings in a desktop publishing program. Know what a poll is and how questions can be asked on a poll. Know how to create a poll in Poll Maker, including how to add images. Know how to access poll results on Poll Maker. Know some of the commands in a video editing program. (e.g. Windows Movie Maker, Filmora or iMotion) Know how to use a device to take a sequence of images or videos for a stop frame animation. Know how to insert images or videos into video editing software (e.g. Windows Movie Maker, Filmora or iMotion). Know how to create a stop frame animation using video editing software. 	<ul style="list-style-type: none"> Know some basic commands in presentation software. (e.g. PPT) Know how to create a linear presentation using presentation software. (e.g. Powerpoint) Know the words data, cell, rows and columns and where these can be found on a spreadsheet program. (e.g. Microsoft Excel) Know some basic formatting commands on a spreadsheet program. (e.g. Microsoft Excel) Know how to format spreadsheets Know how to input basic number operations to work out calculations on a spreadsheets. Know that data can be presented in different ways on spreadsheets Know how to insert and format an image on a word processing program. (e.g. Microsoft Word) Know more complex formatting commands on a word processing program. (e.g. Microsoft Word) Know how to edit & improve the layout of a document on a word processing program. (e.g. Word) Know how to format and check text on a word processing program. (e.g. Microsoft Word) Know how to use & combine a variety of software on a computer (e.g. analyse data in spreadsheet and present in Powerpoint). Know how to design and create content on a computer (e.g. plan, shoot and edit a video, plan and create a presentation) Know how to collect and present information in different ways. (e.g. collecting 	<ul style="list-style-type: none"> Know how to use a digital device to create a video. Know some basic video editing commands on video editing software. (e.g. cropping, adding text, etc) Know how to edit and combine videos on video editing software. Know some basic editing commands on a 3D modelling program (e.g. Tinkercad, Sketchup) Know how to create a 3D model using computer software. (e.g. Tinkercad, Sketchup) Know what a vector drawing is. Know how to draw and edit a vector drawing using computer software. (such as Vectr) Use and combine a variety of software on multiple devices. Design and create programs on a computer in response to a given goal (e.g. design and write a simple computer program in a block-based language such as Scratch). Analyse and evaluate information from text, audio, images or video, including analysing the quality of information (e.g. evidence of bias or assumptions). 	<ul style="list-style-type: none"> Know a variety of commands, including hyperlinks, in presentation software. (e.g. Powerpoint) Know how to create a non-linear presentation (e.g. hyperlinked quiz) using presentation software. Know some formatting tools on spreadsheet software. (e.g. Excel) Know how to format a spreadsheet effectively on spreadsheet software. (e.g. Excel) Know how to collect, organise and present data in different ways using spreadsheets. (e.g. Excel) Know what a formula is and some examples. Know how to use formulae in spreadsheet software. Know what conditional formatting is. Know how to use conditional formatting. Know the range of formatting tools available in desktop publishing software. (e.g. Publisher/Word) Know how to edit and improve documents created using desktop publishing software. (e.g. Publisher/Word) Know how to use and combine a variety of software on multiple devices. Know how to design and create systems in response to a given goal, with multiple, interrelated components (e.g. develop an App, considering input, output and connectivity, the operating system, algorithms, code and user interface Know how to use spreadsheet formulae to calculate & present numerical data (e.g. design a maths quiz in Excel)



Information Technology – learning how to...

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Searching			<ul style="list-style-type: none"> Know how to search for information more safely using 'for kids'. Know where to search for images safely. Know how to click on a weblink. 	<ul style="list-style-type: none"> Know how to search for information within a single site, using browser-specific tools (e.g. 'find,, 'back') & site-specific tools (e.g. 'search', 'autocomplete'). Know that search engines select pages according to index of keywords found in the content, and that they rank pages according to relevance 	<ul style="list-style-type: none"> Know how to use search engines effectively. Know that search engine results are ranked and selected. 		
Tier 2 vocabulary		<ul style="list-style-type: none"> Create, organise Predict, information, personal Instructions sequence, repetition 	<ul style="list-style-type: none"> Store, content, private, command, control analyse, research, secure, highlight, selection, error, duration 	<ul style="list-style-type: none"> Year 3: Precise, application, media, table, template, undo, evident, export, summary, chart, variables, convert, random, schedule Year 4: input, process, output, design, manipulate, retrieve, percent, relevant, amend, attach, ambiguous, bias, terminate, compile, function 	<ul style="list-style-type: none"> Year 5: assume, concept, element, perceive, identical, formula, function, interpret, conduct, generate, migrate, implement, parameter, resolve, rational, priority 	<ul style="list-style-type: none"> Year 6: execute, sufficient, hypothesis, clarify, convince, significant, source, vary, restrict, imply, justify, margin, implicate, integrate, precise, abstract 	
Tier 3 Vocabulary		<ul style="list-style-type: none"> Technology internet, online, blog, icon, login Document, data, file, folder Code, bug 	<ul style="list-style-type: none"> Device, app, computer, download, database, font, presentation, debug, loop 	<ul style="list-style-type: none"> Year 3: buffer, cookie, email, upload, backup, configure, filter, spreadsheet, algorithm, programme, flowchart Year 4: digital, analogue, graphics, compress, dashboard, hyperlink, virus, simulation, decompress, conditionals 	<ul style="list-style-type: none"> Year 5: Multimedia, network, binary, encryption, script, abstraction, function, developer 	<ul style="list-style-type: none"> Year 6: Cache, domain, firewall, gigabyte, server, website, boolean, logical operators, arrays 	



Digital Literacy – Declarative and Procedural Knowledge

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Self-image and Identity		<ul style="list-style-type: none"> Know that there may be people online who could make them feel sad, embarrassed or upset. Give examples of when and how to speak to a trusted adult. 	<ul style="list-style-type: none"> Explain and describe how other people’s identity online can be different to their identity in real life. Give examples of issues online that might make them feel sad, worried, uncomfortable or frightened; give examples of how they might get help. 	<ul style="list-style-type: none"> Understand ‘identity’ and explain they can represent themselves online in different ways; explain ways in which and why they might change their identity depending on what they are doing online (e.g. gaming; using an avatar; social media). 	<ul style="list-style-type: none"> Explain how their online identity can be different to the identity they present in ‘real life’; knowing this, describe the right decisions about how to interact with others and how others perceive them. 	<ul style="list-style-type: none"> Explain how identity online can be copied, modified or altered. 	<ul style="list-style-type: none"> Describe ways that media can shape ideas about gender. Identify messages about gender roles and make judgements based on them. Describe issues online that might make them or others feel sad, worried, uncomfortable or frightened and give examples of how they might get help, both on and offline. Explain why they should keep asking until they get the help I need.
Online Relationships		<ul style="list-style-type: none"> Use the internet with adult support to communicate with people they know. Explain why it is important to be considerate and kind to people online 	<ul style="list-style-type: none"> Use and exemplify ways that the internet can be used to communicate with people they don’t know well (e.g. email a penpal in another school/ country). 	<ul style="list-style-type: none"> Explain why they should be careful who they trust online and what information they give, and explain some risks communicating online with others they don’t know well. Explain what it means to ‘know someone’ online and why this might be different from knowing someone in real life. Explain how to be a good digital citizen. 	<ul style="list-style-type: none"> Describe strategies for safe and fun experiences in a range of online social environments. Give examples of how to be respectful to others online. 	<ul style="list-style-type: none"> Explain that there are some people they communicate with online who may want to do them or their friends harm, and recognise that this is not their fault. Make positive contributions and be part of online communities. 	<ul style="list-style-type: none"> Understand their responsibilities for the well-being of others in their online social group. Know how they would support others (including those who are having difficulties) online. Demonstrate ways of reporting problems online for both them and their friends.
Online Reputation		<ul style="list-style-type: none"> Describe what information they should not put online without asking a trusted adult first. 	<ul style="list-style-type: none"> Explain how information put online can last a long time. Know who to talk to if they think someone has made a mistake about putting something online. 	<ul style="list-style-type: none"> Know how to search for information about themselves online. Recognise they need to be careful before putting info about themselves or others online. Know who to ask if they are not sure if they should put something online. 	<ul style="list-style-type: none"> Explain how to keep online games fun and friendly. 	<ul style="list-style-type: none"> Know how to search for information about an individual online and create a summary report of the information I find. Describe ways that information about people online can be used by others to make judgments about an individual. 	<ul style="list-style-type: none"> Explain how they are developing an online reputation which will allow other people to form an opinion of them. Describe some simple ways that help build a positive online reputation.
Online Bullying		<ul style="list-style-type: none"> Begin to know how to behave online, in ways that do not upset others. Explain what to do if they feel sad or worried about something online. 	<ul style="list-style-type: none"> Give examples of bullying behaviour online, understand how it can make people feel and talk about how someone could get help online or offline. 	<ul style="list-style-type: none"> Explain what bullying is and can describe how people may bully others. Know how to behave online. 	<ul style="list-style-type: none"> Identify some online technologies where bullying might take place and describe ways people can be bullied through a range of media (e.g. image, video, text, chat). Explain why they need to think carefully about how content they post might affect others, their feelings and how it may affect how others feel about them (their reputation) 	<ul style="list-style-type: none"> Recognise when someone is upset, hurt or angry online. Know how to get help for someone that is being bullied online and assess when they need to do or say something or tell someone. Know how to block abusive users Know how to report online bullying on the apps and platforms they use. Know how to use the helpline services who can support them and what they would say and do if they needed their help (e.g. Childline). 	<ul style="list-style-type: none"> Know how to capture bullying content as evidence (e.g. screengrab, URL, profile) to share with others who can help me. Identify a range of ways to report concerns both in school and at home about online bullying



Digital Literacy – Declarative and Procedural Knowledge

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Health, wellbeing and lifestyle		<ul style="list-style-type: none"> Describe and explain rules to keep them safe when using technology both in and beyond the home. 	<ul style="list-style-type: none"> Describe and explain rules to keep them safe when using technology both in and beyond the home, and say how these rules guide them 	<ul style="list-style-type: none"> Describe and explain rules to keep them safe when using technology both in and beyond the home, and say what advice they could give to others to stay safe online. 	<ul style="list-style-type: none"> Explain how using technology can distract from other things that should or need to be done. Identify times and situations when technology use may need to be limited, and suggest strategies for doing this. 	<ul style="list-style-type: none"> Describe ways technology can affect healthy sleep and describe advice to promote healthy sleep accordingly. 	<ul style="list-style-type: none"> Describe common systems that regulate age-related content (e.g. PEGI, BBFC, parental warnings) and describe their purpose. Explain the importance of self regulating use of technology and demonstrate strategies do this (e.g. monitoring time online, avoiding accidents). Know how to assess and action different strategies to limit the impact of technology on health (e.g. nightshift mode, regular breaks, correct posture, sleep, diet)
Privacy and security		<ul style="list-style-type: none"> Recognise examples of personal information (e.g. name, date of birth, family’s names, school). Explain why they should always ask a trusted adult before sharing any personal information online. 	<ul style="list-style-type: none"> Describe how online personal information could be seen by others. Describe and explain some rules for keeping information private. Explain what passwords are and use passwords for accounts and devices. 	<ul style="list-style-type: none"> Explain how to create a strong password and how to keep this safe. 	<ul style="list-style-type: none"> Explain that others online can pretend to be them or other people, including friends, and suggest reasons why they might do this. Explain how we keep our personal information safe. 	<ul style="list-style-type: none"> Know how to create, use and secure passwords. Explain how many free apps or services may read and share private information (e.g. friends, contacts, likes, images, videos, voice, messages, geolocation) with others. Explain how and why some apps may request or take payment for additional content (e.g. in-app purchases) and explain why they should seek permission from a trusted adult before purchasing. Explain what clickbait is. 	<ul style="list-style-type: none"> Know how to use different passwords for a range of online services, and describe effective strategies for managing those passwords (e.g. password managers, acronyms, stories). Explain what app permissions are and give some examples from the technology or services they use. Describe simple ways to increase privacy on apps and services that provide privacy settings. Describe ways in which some online content targets people to gain money or information illegally and describe strategies to help identify such content (e.g. scams, phishing).
Copyright and ownership		<ul style="list-style-type: none"> Explain why work they create belongs to them and save it so that others know it belongs to them. 	<ul style="list-style-type: none"> Describe why other’s work belongs to them, and recognise that content on the internet may belong to other people. 	<ul style="list-style-type: none"> Explain why copying someone else’s work from the internet without permission can cause problems, and give examples of these problems. 	<ul style="list-style-type: none"> Explain why they need to consider who owns content that is searched for, whether they have the right to use it, and give examples. 	<ul style="list-style-type: none"> Know when it’s acceptable to use the work of others, and give examples of content where it is permitted to be re-used. Explain what plagiarism is. 	<ul style="list-style-type: none"> Know how to use search tools to find and access online content which can be reused by others, and demonstrate how to make references to and acknowledge sources they have used from the internet.
Communication and Collaboration		<ul style="list-style-type: none"> Know how to work collaboratively to create a set of instructions linked to algorithms. 	<ul style="list-style-type: none"> Know how to work collaboratively on a class blog page, such as using a Teams channel or Padlet. 		<ul style="list-style-type: none"> Know how to work collaboratively on a class blog page, such as using a Teams channel or Padlet. 	<ul style="list-style-type: none"> Know how to work collaboratively with classmates on a class website or blog. 	<ul style="list-style-type: none"> Know how to use online tools to plan and carry out a collaborative project (e.g. presentation, website design).



Long Term Plan

	Dove	Pippin	Russet		Ashton		Kingston		Camelot
	EYFS		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Theme 1 <i>Ourselves and Humankind</i>			Computing Systems and Networks –Technology around us	Computing Systems and Networks – IT around us <u>Ashton – YR3 Curriculum</u>	Computing Systems and Networks – Connecting Computers	Computing Systems and Networks – The Internet	Computing Systems and Networks – <u>Kingston – YR4</u> <u>Camelot – YR6</u>	Computing Systems and Networks – Communication and Collaboration	
Theme 2 <i>Culture and Diversity</i>			Creating Media – Digital Painting	Creating Media – Digital Photography <u>Ashton – YR3 Curriculum</u>	Creating Media – Stop Frame Animation	Creating Media – Audio Production	Creating Media – <u>Kingston – YR4</u> <u>Camelot – YR6</u>	Creating Media – Web Page Creation	
Theme 3 <i>Community and Citizenship</i>			Programming A – Moving a Robot	Programming A – Robot algorithms <u>Ashton – YR3 Curriculum</u>	Programming A – Sequencing Sounds	Programming A – Repetition in Shapes	Programming A – Selection in Physical Computing <u>Kingston – YR4</u> <u>Camelot – YR6</u>	Programming A – Variable in Games	
Theme 4 <i>Exploration and Discovery</i>			Data and Information – Grouping Data	Data and Information – Pictograms <u>Ashton – YR3 Curriculum</u>	Data and Information – Branching Databases	Data and Information – Data Logging	Data and Information – Flat-file databases <u>Kingston – YR4</u> <u>Camelot – YR6</u>	Data and Information – Introduction to spreadsheets	
Theme 5 <i>Expression and Creativity</i>			Creating Media – Digital Writing	Creating Media – Digital Music <u>Ashton – YR3 Curriculum</u>	Creating Media – Desktop Publishing	Creating Media – Photo Editing	Creating Media – Introduction to Vector Graphics <u>Kingston – YR4</u> <u>Camelot – YR6</u>	Creating Media – 3D Modelling	
Theme 1 <i>Ourselves and Humankind</i>			Programming B – Programming Animations	Programming B – programming quizzes <u>Ashton – YR3 Curriculum</u>	Programming B – Events and actions in programs	Programming B – Repetition Games	Programming B – Selection in quizzes <u>Kingston – YR4</u> <u>Camelot – YR6</u>	Programming B – Sensing movement Using Microbit for secondary transition	



Knowledge Glossary

Subject Knowledge and Terminology Required for Understanding National Curriculum Statements

Key Stage 1 Computer Science [CS]

Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.: An algorithm is a precisely defined procedure – a sequence of instructions for performing a specific task. Computer programs, like algorithms, are comprised of sets of rules or instructions, but they differ in that they need to be written in a precise language a computer can ‘understand’. A computer’s central processor understands a very limited set of simple instructions written in machine code. Very few programmers work at this level, so computer scientists have developed programming languages, which sit somewhere between the ideas in the algorithm and the computer’s machine code. There are many different programming languages, each having their own vocabulary, grammar and features that make them good for particular tasks. The current favourites in primary schools are Scratch, Logo and Kodu.

Create and debug simple programs: The best way for pupils to learn what an algorithm is, and how it can be implemented as a program, is to write some programs. Programming involves taking an idea for doing something and turning it into instructions the computer can understand. In the infant classroom this could be writing a set of commands for a Bee-Bot, ProBot or Roamer, or snapping on-screen program building blocks together in Scratch. When you write a program you need to have a clear idea of what it will do and how it should do it. This is where algorithms come in, and thinking algorithmically is an integral part of the craft of programming. Most programs don’t work as they should first time round; professional programmers have this experience all the time! One of the most rewarding aspects of programming is finding and fixing these mistakes. Mistakes in programs are called ‘bugs’, and finding and fixing them is ‘debugging’. The process of debugging often involves identifying that there is a fault, working out which bit of the program (or underlying algorithm) has caused the problem, and then thinking logically about how to fix it. In the classroom, this can provide a great opportunity for collaborative work. As a teacher, you should identify clear steps that pupils can follow so that they can fix their code. These might involve identifying what the fault is, finding out which part of the code is creating the problem, and then working towards a fix.

Use logical reasoning to predict the behaviour of simple programs: Computers are deterministic machines. We can predict exactly how they’ll behave through repeated experience or by developing an internal model of how a piece of software works. Stepping through the program can give a clear sense of what it does, and how it does it, giving a feel for the algorithm that’s been implemented. In the classroom, getting one pupil to role-play a floor turtle or screen sprite while another steps through the program can give a far more immediate sense of what’s going on. When working with a computer, encourage pupils to make a prediction about what the program will do before they press return or click the button, and to explain their prediction logically; this is part of computer science. Logical reasoning also implies that pupils are following a set of rules when making predictions.

Key Stage 1 Information Technology [IT]

Use technology purposefully to create, organise, store, manipulate and retrieve digital content: Creating digital content has many practical possibilities. These include commonplace tasks such as word-processing, creating pictures using paint packages, working with digital photographs and video, writing computer programs, and creating online content such as blog posts, forum contributions, wiki entries and social network updates. This creative work is digitised (i.e. converted to numbers) once it’s on the computer. The sheer quantity of digital information makes the skill of organising digital content more important than ever. In more practical terms, we might think of how to bring together different digital media, how to order a series of paragraphs, how to organise the files in our documents directory, or how to tag photos and posts online. Knowing where a file is saved in the directory structure is important. It’s vital to be able to distinguish between the hard disk (or solid state storage) inside the computer itself, the school’s network server, USB disks or memory cards, and online storage via the internet. Manipulating digital content is likely to involve using one or more application programs, such as word-processors, presentation software, or image-, audio- or video-editing packages. The pupil makes changes to the digital content. The skill here is not just using the software tools, but also knowing how best to change the content for the audience and purpose, and to take into account principles of good design. Retrieving digital content could be seen as the reverse of storing: the skills of opening and saving documents are similar. Retrieving content requires you to know what you called the file, what file type it is, and where you stored it. Finding files can be time-consuming, especially when the filing system is not well organised. Computer filing systems have search features to make this easier, but are reliant on the user remembering enough about the file to be able to search.

Key Stage 1 Digital Literacy [DL]

Recognise common uses of information technology beyond school: Digital technology is a part of all our lives. A key stage 1 pupil might be woken by a digital alarm clock, have a bowl of microwaved porridge for breakfast, and then watch digital TV or play an iPad game. While they’re at school, their attendance, progress and lunch are tracked through the management information system, they engage in activities on tablets, and research things on the web. The ingredients for the evening meal may have been ordered online, or a parent may have scanned them at the supermarket. There are many opportunities for pupils to consider the applications of algorithms, programs and systems.

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: This statement covers the key principles of pupils’ online safety. Pupils should be aware of the main risks associated with the internet, and recognise that they should not share certain types of personal information online. Pupils should have an age-appropriate understanding of their responsibilities under the school’s acceptable use policy.



Knowledge Glossary

Subject Knowledge and Terminology Required for Understanding National Curriculum Statements

Key Stage 2 Computer Science [CS]

Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts: The focus on algorithms at key stage 1 leads pupils into the design stage of programming at key stage 2. Algorithms are the necessary start of the process of creating working code, and identifying the steps needed to solve any problem is essential. Splitting problems into smaller parts is part of computational thinking. For example, designing a game in Scratch will involve thinking about algorithms, programming, drawing sprites and backgrounds, making animations, and even composing music or recording sound effects.

Computing Concepts - Use sequence, selection, and repetition in programs; work with variables and various forms of input and output:

- Sequence in this context is the step-by-step nature of computer programs, mirroring the sequence of steps the algorithm would list.
- Selection refers to instructions such as if ... then ... otherwise decisions in which the operation (what the program does) depends on whether or not certain conditions are met. For example, a quiz provides different feedback if the player answers the question correctly or incorrectly. It is helpful to refer pupils to selections (choices) they make in everyday life; for example, if it rains in the morning, then I will wear my anorak to school, otherwise I won't.
- Repetition is a programming structure such as a repeat ... until loop in which the computer runs part of the program a certain number of times or until a particular condition is met. In the case of the quiz, we might want to ask ten questions, or keep going until the player has scored five correct answers. Again, it is useful to refer pupils to loops or repetition in daily routines. For example, the traffic lights on a pelican crossing will stay green until someone presses the button to cross the road.
- Variables are used to keep track of the things that can change while a program is running. They are a bit like x or y in algebra, in that the values may not initially be known. Variables are not just used for numbers. They can also hold text, including whole sentences ('strings'), or the logical values 'true' or 'false'. For our quiz we would use variables to keep track of the player's score and the number of questions they attempt. Variables are like boxes, in that the computer can use them to store information that can be changed by the user, the program or by another variable.

We may think of input as keyboard and mouse (or touch screen), and output as the computer display, but pupils' experiences should be widened beyond this. Working with sound is straightforward, as laptops have built-in microphones and speakers. The latest version of Scratch provides support for using webcams. Digital cameras allow interesting work using image files. The reference in the programme of study to 'controlling physical systems' implies the use of sensors, motors and perhaps robotics. Midi instruments like an electronic keyboard, and devices such as Lego WeDo, MaKey MaKey and Microsoft Kinect provide yet further experience of working with various forms of input.

Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs: Key stage 2 pupils should be able to explain the thinking behind their algorithms, talking through the steps and explaining why they've solved a problem the way they have. They also need to be able to look at a simple programming project and explain what's going on. This is made easier with languages like Scratch, Kodu and Logo, which feature an on-screen sprite or turtle. The immediate feedback helps pupils to understand and debug their programs. Pupils might also be expected to look at someone else's algorithm and explain how it does what it does.

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: This is a challenge because most of us have not thought about how these ever-present technologies do what they do. Computer networks, including the internet, are made up of computers connected together. The computers include fast, dedicated machines that pass on data that's not intended for them (called 'routers', 'gateways', 'hubs' or 'switches', depending on particular roles), and 'servers' (always-on machines looking after emails, web pages and files that other computers might ask for from time to time). The connections between the computers in a network may consist of radio or satellite signals, copper wires or fibre-optic cables. Information stored on computers and information travelling over networks must be digitised (i.e. represented as numerical data). The computer network in your school and the internet use the same method or 'protocol' to send and receive this data. The data is broken up into small 'packets', each with identifying information, which includes the IP (internet protocol) address of the sender and recipient. These packets of information make their way across the internet from source to recipient. At the far end, the packets get stitched back together in the right order and the email is delivered, the website is accessed, or the Skype call gets connected. Many of these packets, travelling at near light-speed, are generated by web servers returning web pages to the browser requesting them. By connecting people around the world and passing on packets of data from sender to recipient, the internet has created many opportunities. These range from communication (such as email, video conferencing, blogs, forums, social networks) and collaboration, such as wikis (including Wikipedia), to real-time collaborative editing, Creative Commons media (permission to share and use creative work with conditions stated by the creator) and open-source software, which is available for us to use and change.



Knowledge Glossary

Subject Knowledge and Terminology Required for Understanding National Curriculum Statements

Key Stage 2 Information Technology

Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content: Using search technologies involves aspects of computer science, information technology and digital literacy. Effective use of search engines gets the results you want. It relies on specifying the right keyword, skimming and scanning the results to see which seems most relevant, and distinguishing between the main results and adverts presented as sponsored results. It may also involve using other features of the search engine, including searching for phrases rather than keywords, or limiting searches to a particular time frame, language, reading level or website. Search engines take many factors into account. At the heart of Google's algorithms is 'PageRank', which determines the quality and rank of a page based on the quality of the pages that link to it. Their quality is, in turn, determined by the quality of the pages that link to them, and so on. Just because a page has a high rank in Google or another search engine for a particular query, it doesn't mean that the content is true, age appropriate or relevant to a particular project. Pupils need to develop skills in evaluating digital content, including how trustworthy the information is (perhaps by verifying it with another independent source), whether it's something that the audience for a project would be able to grasp, and why the content was posted in the first place (e.g. to give a balanced overview, or simply to advance one side of an argument).

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: This is something of a catch-all requirement, bringing together various aspects of the computing curriculum. Pupils might typically be expected to demonstrate progression by: using software under the control of the teacher; moving onto using software with increasing independence; then, combining software (e.g. importing an edited image or video into a presentation or web page); and then, selecting software themselves (perhaps from the full range of applications installed on computers, smartphones and tablets at home or at school, or available to them via the web). Internet services might include, for example, learning platforms, school, class or individual blogs, and cloud-based tools such as Google Drive, Office 365 or image-editing sites. The reference to 'a range of digital devices' encompasses using both fixed and mobile technologies. It also includes running software (such as that described in the previous paragraph) on web servers via the internet. There is also recognition that design and creativity in computing encompass many forms, from the content familiar to many from the old ICT programme of study, the programming as required by earlier statements in the new programme of study, to more complex, system-level ideas, combining software and hardware to achieve a well-defined goal with a particular audience in mind. At key stage 2 it might be more helpful to think of data as numbers and information as richer media such as text, images, audio, and video or 3D representations. However, it is worth remembering that both data and information are digitised by computers (i.e. stored in the form of numbers). Collecting, analysing, evaluating and presenting data is an important application of computers. Pupils should gain experience of working with data they have generated or collected for themselves, as well as big, public datasets.

Key Stage 2 Digital Literacy [DL]

Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact: Safe and responsible use of technology at key stage 2 builds on skills learned in key stage 1. As well as requiring pupils to keep themselves safe and to treat others with respect, the programme of study at key stage 2 introduces an emphasis on responsible use of technology. Pupils need to consider how their online actions impact other people. They need to be aware of their legal and ethical responsibilities, such as showing respect for intellectual property rights (e.g. musical, literary and artistic works), keeping passwords and personal data secure, and observing the terms and conditions for web services they use (such as the 13+ age restriction on Facebook). Pupils should also develop some awareness of their digital footprint: the data automatically generated when they use the internet and other communication services, and how this is, or could be, used. Pupils should be aware of, and abide by, the school's acceptable use policy, as well as the requirements of any other services they use. Encourage pupils to think twice, and to check terms and conditions, before signing up for internet-based services.