

## Progression of Knowledge



	Year EYFS
Unit of work	Knowledge progression
All about instructions	The children learn to receive and give instructions and understand the importanc
Exploring Hardware	Tinkering and exploring with different computer hardware and learning to operat
Programming Beebots	Children learn about directions, experiment with programming a Beebot and tink
Introduction to Data	Children sort and categorise data and are introduced to branching databases and



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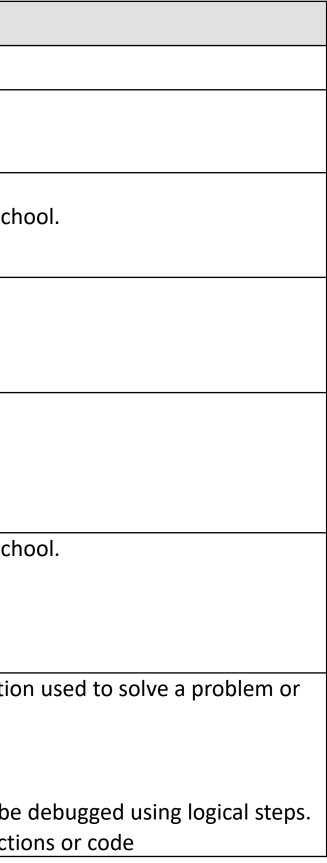
nker with hardware

#### d pictograms

Year 1	
Unit of work	Knowledge progression
Computing Fundamentals	
Online Safety	<ul> <li>Use technology safely and respectfully, keeping personal information private</li> <li>Identify where to go for help and support when they have concerns about conter other online technologies.</li> <li>Children can investigate objects to see if they use digital technology outside of scl</li> </ul>
Grouping and Sorting	<ul> <li>Children begin to understand that an algorithm is a precise, step by step instruction achieve an objective.</li> <li>Children can use directional language to support their programming.</li> </ul>
Pictograms	<ul> <li>Children can login using their own usernames and passwords.</li> <li>Children can save learning into a folder.</li> <li>Children can retrieve learning from a folder</li> <li>Children are becoming familiar with icons such as save, print, open and new</li> </ul>
Lego Builders	<ul> <li>Children can order events to program and debug algorithms.</li> <li>Children can identify that an unexpected outcome is a 'bug' and that these can steps.</li> <li>Children can begin to predict the outcome of a program by looking at the instruction.</li> </ul>
Maze Explorers	<ul> <li>Children can order events to program and debug algorithms.</li> <li>Children can identify that an unexpected outcome is a 'bug' and that these can steps.</li> <li>Children can begin to predict the outcome of a program by looking at the instruction.</li> </ul>
Animated Storybooks	Children begin to discuss the differences between old and new technology.

# ent or contact on the internet or school. tion used to solve a problem or be debugged using logical uctions or code be debugged using logical uctions or code

Year 2	
Unit of work	Knowledge progression
Computing Fundamentals	
Online Safety	<ul> <li>Children can discuss why their password needs to be kept safe and private.</li> <li>Children can investigate objects to see if they use digital technology outside of sch</li> <li>Children can discuss the steps to take if worried about something online.</li> </ul>
Spreadsheets	<ul> <li>Children can login using their own usernames and passwords.</li> <li>Children can save learning into a folder.</li> <li>Children can retrieve learning from a folder</li> <li>Children are becoming familiar with icons such as save, print, open and new</li> </ul>
Questioning	<ul> <li>Children can login using their own usernames and passwords.</li> <li>Children can save learning into a folder.</li> <li>Children can retrieve learning from a folder</li> <li>Children are becoming familiar with icons such as save, print, open and new</li> </ul>
Effective Searching	<ul> <li>Children can investigate objects to see if they use digital technology outside of sch</li> <li>Children can discuss the steps to take if worried about something online.</li> <li>Children begin to discuss the differences between old and new technology.</li> <li>Children can discuss why their password needs to be kept safe and private</li> </ul>
Coding	<ul> <li>Children begin to understand that an algorithm is a precise, step by step instruction achieve an objective.</li> <li>Children can use directional language to support their programming.</li> <li>Children can order events to program and debug algorithms.</li> <li>Children can identify that an unexpected outcome is a 'bug' and that these can be children can begin to predict the outcome of a program by looking at the instruction.</li> </ul>



Year 3	
Unit of work	Knowledge progression
Computing Fundamentals	
Online Safety	<ul> <li>Children can model password security consistently.</li> <li>Children can identify multiple ways to keep themselves safe online e.g. trusted adults, content filters, saf</li> <li>Children demonstrate the importance of having a secure password and not sharing this with anyone else</li> <li>They understand the importance of staying safe and the importance of their conduct when using familiar</li> <li>They know more than one way to report unacceptable content and contact</li> </ul>
Email	<ul> <li>Children are model password security consistently.</li> <li>Children can identify multiple ways to keep themselves safe online</li> <li>Children demonstrate the importance of having a secure password and not sharing this with anyone else</li> <li>hey understand the importance of staying safe and the importance of their conduct when using familiar of</li> <li>They know more than one way to report unacceptable content and contact</li> </ul>
Touch Typing	<ul> <li>Children can use simple searches to retrieve information and digital content.</li> <li>Children are aware some searches are local to a machine and others take place through the internet.</li> <li>Children can use databases to collect, analyse and evaluate information using a selection of software.</li> <li>Children use appropriate software for appropriate tasks.</li> <li>Children understand and use email attachments.</li> </ul>
Simulations	<ul> <li>Children can use simple searches to retrieve information and digital content.</li> <li>Children are aware some searches are local to a machine and others take place through the internet.</li> <li>Children can use databases to collect, analyse and evaluate information using a selection of software.</li> <li>Children use appropriate software for appropriate tasks.</li> <li>Children understand and use email attachments.</li> </ul>
Coding	<ul> <li>Children can turn a real-life situation into an algorithm by breaking down its component parts. This inclue speeds and angles.</li> <li>Children can create a sequential algorithm.</li> <li>Children begin to use x, y and 'if' statements.</li> <li>Children begin to use variables and explain their purpose.</li> <li>Children begin to use timings and repeats.</li> <li>Children consistently use their current knowledge and apply logic when creating an algorithm rather than</li> <li>Children understand 'cause and effect' needed for programming.</li> <li>Children can confidently identify that an unexpected outcome is a 'bug' and that these can be debugged</li> <li>Children can predict the outcome of a program by looking at the instructions or code.</li> </ul>
Presenting using Powerpoint	<ul> <li>Children can use simple searches to retrieve information and digital content.</li> <li>Children are aware some searches are local to a machine and others take place through the internet.</li> <li>Children can use databases to collect, analyse and evaluate information using a selection of software.</li> <li>Children use appropriate software for appropriate tasks.</li> <li>Children understand and use email attachments.</li> </ul>

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Year 4	
Unit of work	Knowledge progression
Computing Fundamentals	
Online Safety	<ul> <li>Children can explore key concepts relating to online safety.</li> <li>They can help others to understand the importance of online safety.</li> <li>Children know a range of ways of reporting inappropriate content and contact</li> </ul>
Effective Searching	<ul> <li>Children understand the function, features and layout of a search engine.</li> <li>They can appraise selected webpages for credibility and information at a basic level. Children can make improvements to digital solutions based on the second seco</li></ul>
Logos	<ul> <li>Children design algorithms for a purpose (e.g. real life situations)</li> <li>Children make more intuitive attempts to debug their own programs.</li> <li>Children's use of programming commands is becoming more logical and deployed with increasing ease.</li> <li>They understand 'if statements' and combine these with variables to achieve a desired outcome.</li> <li>They can use and manipulate the value of variables.</li> <li>Children can make use of user inputs and outputs such as 'print to screen'.</li> <li>They can trace code and use step-through methods to identify errors in code and make logical attempts to correct this.</li> <li>Children can predict the outcome of an algorithm</li> <li>Children recognise the main component parts of hardware which allow computers to join and form a network.</li> </ul>
Animations	Children make informed software choices when presenting information and data. Children share digital information through appropriate platforms.
Coding	<ul> <li>Children design algorithms for a purpose (e.g. real life situations)</li> <li>Children make more intuitive attempts to debug their own programs.</li> <li>Children's use of programming commands is becoming more logical and deployed with increasing ease.</li> <li>They understand 'if statements' and combine these with variables to achieve a desired outcome.</li> <li>They can use and manipulate the value of variables.</li> <li>Children can make use of user inputs and outputs such as 'print to screen'.</li> <li>They can trace code and use step-through methods to identify errors in code and make logical attempts to correct this.</li> <li>Children can predict the outcome of an algorithm</li> <li>Children recognise the main component parts of hardware which allow computers to join and form a network.</li> </ul>
Making Music	Children make informed software choices when presenting information and data. Children share digital information through appropriate platforms.

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Year 5	
Unit of work	Knowledge progression
Computing Fundamentals	
Online Safety	<ul> <li>Children have a secure knowledge of common online safety rules and can apply this by demonstrating th different technologies and online services.</li> <li>Children implicitly relate appropriate online behaviour to their right to personal privacy and mental wells</li> </ul>
Word Processing	<ul> <li>Children search with greater complexity for digital content when using a search engine.</li> <li>They can explain in some detail how credible a webpage is and the information it contains.</li> <li>Children can make appropriate improvements to digital solutions based on feedback received and can co the solution.</li> <li>They objectively review solutions from others.</li> <li>Children can collaboratively create content and solutions using digital features within software.</li> <li>They can use several ways of sharing digital content.</li> </ul>
Databases	<ul> <li>Children search with greater complexity for digital content when using a search engine.</li> <li>They can explain in some detail how credible a webpage is and the information it contains.</li> <li>Children can make appropriate improvements to digital solutions based on feedback received and can co the solution.</li> <li>They objectively review solutions from others.</li> <li>Children can collaboratively create content and solutions using digital features within software.</li> <li>They can use several ways of sharing digital content.</li> </ul>
Coding	<ul> <li>Children are able identify the approximate cause of any bug but may need some support identifying the second contract of the algorithms that include sequence, selection and repetition into code with increasing that they are thinking of how to accomplish the set.</li> <li>They are beginning to think about their code structure in terms of the ability to debug and interpret the of they recognise what personal information is and can explain how this can be kept safe.</li> <li>Children can select the most appropriate form of online communications based on an audience.</li> <li>Children attempt to turn more complex situations into algorithms for a program by deconstructing it into the set.</li> </ul>
Game Creator	<ul> <li>Children are able identify the approximate cause of any bug but may need some support identifying the set.</li> <li>Children can translate algorithms that include sequence, selection and repetition into code with increasing that they are thinking of how to accomplish the set.</li> <li>They are beginning to think about their code structure in terms of the ability to debug and interpret the of the translate personal information is and can explain how this can be kept safe.</li> <li>Children can select the most appropriate form of online communications based on an audience.</li> <li>Children attempt to turn more complex situations into algorithms for a program by deconstructing it into the set.</li> </ul>

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Year 6	
Unit of work	Knowledge progression
Computing Fundamentals	
Online Safety	<ul> <li>Children demonstrate the safe and respectful use of a range of different technologies and online services</li> <li>They identify more discreet inappropriate behaviours through developing critical thinking.</li> <li>They recognise the value in preserving their privacy when online for their own and other people's safety</li> </ul>
Spreadsheets	<ul> <li>Children readily apply filters when searching for digital content.</li> <li>They can explain in detail how credible a webpage is and the information it contains. They compare a ran rate them in terms of content quality and accuracy.</li> <li>Children use critical thinking skills in everyday use of online communication. Children make clear connect and creating digital content.</li> <li>The children design and create their own blogs to become a content creator on the internet.</li> <li>They can use criteria to evaluate the quality of digital solutions and are able to identify improvements, make clear contents.</li> </ul>
Blogging	<ul> <li>Children readily apply filters when searching for digital content.</li> <li>They can explain in detail how credible a webpage is and the information it contains. They compare a ran rate them in terms of content quality and accuracy.</li> <li>Children use critical thinking skills in everyday use of online communication. Children make clear connect and creating digital content.</li> <li>The children design and create their own blogs to become a content creator on the internet.</li> <li>They can use criteria to evaluate the quality of digital solutions and are able to identify improvements, make clear contents.</li> </ul>
Networks	<ul> <li>Children can interpret a program in parts and can make logical attempts to put the separate parts of a co program.</li> <li>Children understand and can explain in some depth the difference between the internet and the World V</li> <li>Children know what a WAN and LAN are and can describe how they access the internet in school.</li> </ul>
Spreadsheets - Excel	<ul> <li>Children readily apply filters when searching for digital content.</li> <li>They can explain in detail how credible a webpage is and the information it contains. They compare a ran rate them in terms of content quality and accuracy.</li> <li>Children use critical thinking skills in everyday use of online communication. Children make clear connect and creating digital content.</li> <li>The children design and create their own blogs to become a content creator on the internet.</li> <li>They can use criteria to evaluate the quality of digital solutions and are able to identify improvements, make clear contents.</li> </ul>
Understanding Binary	<ul> <li>Children are able to turn a more complex programming task into an algorithm by identifying the importation then decomposing them in a logical way using their knowledge of possible coding structures and applying</li> <li>Children test and debug their program as they go. I Children logically and systematically test and debug to Children translate algorithms that include sequence, selection and repetition into code and their own de how to accomplish the set task.</li> <li>Coding displays an improving understanding of variables in coding, outputs such as sound and movemen such as button clicks and the value of functions.</li> </ul>

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ent, inputs from the user of the program