

CREATIVE, CARING, INCLUSIVE, ASPIRATIONAL, RESILIENT

## Whole School Curriculum Map – Computing

Area 1 Area 2		Area 3	Area 4	
Photography and Videography	Exploring and Communicating Interests	Exploring and Tinkering with Computing Equipment	Programming	
Children will use the cameras on the iPads to take photos and videos. These can be used during seasonal walks, documenting changes in ourselves over the year, number and shape hunts, and various other photography projects and activities throughout the year.	Children will use iPads and computers on a daily basis to research facts about their interests. Children will also help to print information and visuals based around their interests, with adult support. They will also use a listening station to access music and stories.	Children will learn about the main parts of a computer. They will have access every day to keyboards, computer mice, old laptops, calculators and shop-tills that they can use in their play for different roles, such as working from home, café, office.	Children learn to receive and give instructions, and understand the importance of being precise through activities in PE sessions and guided sessions, inside and outside. Children will also experiment with programmin Bee-Bots.	

	Autumn	Spring	Summer
YEAR 1	Online Safety Using the Internet Safely	Online Safety Always be kind and considerate	Online Safety Posting and sharing online
	Children will learn what the internet is and how to use it safely, and will know what to do when someone says something unkind online.	Children will recap the top four tips for staying safe on the internet, learn about the responsibility we each have as an online user, and discuss what to do if something upsets us online.	Children will explore what is meant by the term 'digital footprint', and learn how we can ensure that the things we share and post online do not negatively impact us.
	Online Emotions  Children will discover which devices connect to the internet, find out top tips for staying safe online, and discuss how using the internet can affect our emotions.		
	Programming Algorithms Unplugged	Data Handling Introduction to Data	Programming Bee-Bots
	This unplugged unit requires no computers so that algorithms, decomposition and debugging are made relatable to familiar contexts, such as dressing up, following directions or making a sandwich, while learning why instructions need to be specific and unambiguous.	Children will learn what data is and the different ways that it can be represented, both with and without a computer, before developing an understanding of why data is useful, how it can be used, and the ways in which it can be gathered and recorded by humans and computers.	Programming is introduced through the use of a Bee-Bot; exploring its functions, creating a video to explain its capabilities, undertaking an unplugged activity, creating a world for a Bee-Bot to explore, and programming Bee-Bots to tell a story.

	Autumn	Spring	Summer
YEAR 2	Online Safety What happens when I post online?	Online Safety Who should I ask?	Online Safety Is it true?
	Children will learn how information posted online lasts for a long time and who to talk to if information has been put online without consent or if it is incorrect.  How do I keep my things safe online?  Children will learn how passwords can be used to protect information, accounts and devices; give examples of what is meant by 'private' and 'keeping things private'; and explain some rules for keeping personal information private (e.g. creating and	Children will learn that they should speak to a responsible adult before sharing things about themselves or others online.  It's my choice Children will learn that we have a right to say 'no' or 'I will have to ask someone' if someone wants to share something about us online.	Children will learn that not everything we read, see, or hear online is true, and will learn strategies that can be adopted to check if something online is true or not.
	Programming 1 Algorithms and Debugging	Computing Systems and Networks What is a computer?	Programming 2 Scratch Junior
	This combination of 'unplugged' and 'plugged-in' activities develop an understanding of what algorithms are, how to program them, and how they can be developed to be more efficient. Children will start to use Scratch Jnr to create loops and learn the process of abstraction.	When picturing a computer, thoughts are often of a screen, mouse and keyboard. This unit explores exactly what a computer is by identifying and learning how inputs and outputs work, how computers are used in the wider world and designing their own computerised invention.	Children will consolidate their ability to create and follow algorithms, making sure to remove any superfluous code (abstraction).

	Autumn	Spring	Summer
	Online Safety Beliefs, opinions and facts on the internet	Online Safety Sharing of information	Online Safety Rules of social media platforms
	Children will learn about 'fake news' and that we should not believe everything we come across on the internet by identifying the difference between fact, opinion and belief.  Is it true?	Children will learn that sometimes upsetting incidents online occur because people's 'privacy settings' are not secure enough. They will discover which devices share our personal information.	Children will learn that we should try to avoid sharing very personal information with people we do not know, or have this information accessible to strangers. They will discover how we can protect ourselves and our personal information on social media platforms.
AR 3	Children will learn that not everything we read, see, or hear online is true, and will learn strategies that can be adopted to check if something online is true or not.		
YEAR	Children will use Google Sheets to create a database where they will enter data into specific fields. Children will also learn how to autosum, create basic charts and sort and filter data.	Scratch  Children will use the computer-based application called 'Scratch' to carry out an informative cycle of predict > test > review, learn to use repetition or 'loops' and build upon skills to program an animation, a story, and a game.	

	Autumn	Spring	Summer
	Online Safety	Online Safety	Online Safety
	What happens when I search online?	Fact, opinion or belief?	What is my #TechTimetable like?
	Children will learn to search for information and make judgements about the accuracy of the results.	Children will learn that, just because we see or read something online, it does not mean that it is true.	Children will learn to recognise the positive and negative distractions of technology and explore their own use of technology.
	How do companies encourage us to buy	What is a bot?	
	online?		How can I be safe and respectful online?
YEAR 4	Children will look at some of the methods used to encourage people to buy things online.	Children will discover that technology can be designed to act like, or impersonate, living things (e.g. bots) and will learn to describe what the benefits and risks of this might be.	Children will learn a range of strategies for being safe and respectful online, including how to respect the thoughts and beliefs of others and recognise healthy and unhealthy online behaviours.
ΥE	Programming 1	Computing Systems and Networks	Programming 2
	Further Coding with Scratch	Collaborative Learning	Computational Thinking
	Children will explore the coding program Scratch further by revisiting its key features and be introduced to the crucial concept and execution of using 'variables' in code scripts.	Children will learn about how to work collaboratively in a responsible and considerate way, as well as looking at a range of collaborative tools including Google Docs, Slides, Forms and Sheets. They also develop their understanding of the benefits of working together and how the Internet provides opportunities to do this even when people are not physically in the same location.	'Computational Thinking' refers to the four skill areas needed to solve problems effectively: abstraction, algorithm design, decomposition and pattern recognition. Children will explore and apply these skills in a range of 'plugged' and 'unplugged' activities, before being challenged to complete an independent programming challenge.

	Autumn	Spring	Summer
	Online Safety Online Protection		Online Safety Online reputation
	Children will learn how applications (apps) can access our personal information and how to alter application permissions to limit the sharing of our information with others online.		Children will learn that online information about someone is often not always factually true.  Online bullying
YEAR 5	Online communication  Children will learn about the positive and negative aspects of online communication, and how to use technology safely, respectfully and responsibly.		Children will learn the differences between online and offline bullying, and what to do if they ever experience bullying online.  Online health  Children will learn how technology can affect our health and wellbeing, and come up with ways to replace bad online habits with good online habits.
	Computing Systems and Networks Search Engines	Data Handling Mars Rover 1	Data Handling Mars Rover 2
	To learn independently, children need to be able to find relevant and accurate information quickly. This topic teaches children how to use key words and phrases, to identify inaccurate information, how 'pagerank' works, as well as how to credit their sources appropriately.	Children will learn about the automated motor vehicle, Mars Rover. They will explore how and why the Mars Rover transfers data; learn how messages can be sent using binary code; simulate the experience of programming the Mars Rover; calculate binary addition and represent binary as text.	Building on the skills learnt in Mars Rover 1, children will consolidate their knowledge and understanding of the intricacies of how a jpeg is made of pixels and what happens when it's compressed. The children will then use this knowledge to make a 3D design of an object.

	Autumn	Spring	Summer
	Online Safety	Online Safety	Online Safety
	Life online	Creating a positive online reputation	Password Protection
	Children will learn to understand the positive and negative effects of the internet and explore the different ways to overcome negative feelings which can occur as a result of being online.	Children will learn how to create a positive online reputation, knowing that a 'digital personality' is developed by online activity and behaviour and that we could use anonymity and frequently update privacy settings to prevent people from accessing information about us.	Children will learn how to manage passwords safely, knowing what to do if someone hacks an account or finds a password, and understand what makes a strong password.
	Sharing Online		Think before you click
	Children will learn about the positive and negative impact and consequences of sharing online and privacy settings	Capturing Evidence  Children will learn what online bullying is, the different ways it can be reported, and why we should capture online bullying content as evidence.	Children will learn how to: identify potential scams and reduce the risk of falling for one; identify 'phishing' emails and malware, and update computer software to keep devices safer.
R 6			
YEAR	Computing Systems and Networks	Data Handling	Data Handling
<b>&gt;</b>	History of Computers	Big Data 1	Big Data 2
	Children write, record and edit radio plays set during WWII, look back in time at how computers have evolved, and design a computer of the future. Options for schools that use Google or Microsoft.  Bletchley Park	'Big Data' describes the ways that companies and organisations use data in their work. Children will identify how barcodes and QR codes work. They will learn how infrared waves are used for the transmission of data, while recognising the uses of RFID, as well as gathering, analysing and evaluating data collected from RFID data collection points.	Children will design a smart school, making sure to include and discuss the positives and negatives of wifi versus mobile data. They will show a technical understanding of why and how data can be corrupted and what can be done to minimise the risk of corruption. They will also be aware of privacy concerns in their new smart school.
	Bletchley Park is considered the home of modern computing. In this unit, children will discover the history of Bletchley and learn about code breaking and password hacking. They will have the opportunity to demonstrate some of their digital literacy skills by creating presentations about historical figures.		