<u>Computing – Curriculum Overview</u>

	Autumn	Spring	Summer
EYFS Topic	Interactivity – using technology	Coding and Algorithms - Beebots	STEM, Art and DT
Overview	 Using the interactive whiteboard - drawing tools, tracing numbers and letters, selecting colours and shapes. Using microphones to record traditional songs and nursery rhymes – play back 	- Using Beebots for basic programming – navigate the Beebot out of an area – link to current topic.	 Introduce online safety – How to stay safe online, what to do if they see something that affects them, having regular screen breaks. Begin using technology – iPads – interactive games and navigating the interface – how to look after technology. Technology – discover all the different technology devices they may have at home or in school and their uses and functions.
Prior Learning	N/A	N/A	EYFS - Interactivity
Future Learning	Year 1- Word Processing using Microsoft Word	Year 1- Beebots	Year 1- Create an E-book
Year 1 Topic	Data and Word processing - Word Processing using Microsoft Word	Coding and Algorithms - Beebots	STEM, Art and DT – Create an E-book
Overview	 Online safety – How to stay safe online, what to do if they see something that affects them, safe searching and being a responsible digital citizen. Google search/Kiddle search – finding different style images (clipart, photos etc) through filtering. Learning to copy and paste to a word document. Microsoft Word – Word processing – Learning to open and save a document, using basic typing skills – space, capital letter, full stop and introduce formatting – font, size, colour. 	 Online safety – How to stay safe online, what to do if they see something that affects them, communicating safely online. Ensuring personal information isn't shared and being a responsible digital citizen. Beebots – develop using language such as 'forward, backwards, turn' to program the robots to move in certain ways. Start to look at when instructions are not clear and begin debugging the errors. 	 Online safety – Applying online safety knowledge to know what good choices are and to help others make them online and being a responsible digital citizen. E-book – design a story using programmes like Pages. Use phonic sounds to help with writing. Draw, take or search for images they want to add. Can link with Science or Topic.

Prior Learning	EYFS – Interactivity – using technology	EYFS – Beebots	EYFS – Using technology safely
Future Learning	 Y2 – Word processing using Microsoft PowerPoint Y5 – Word processing and creating brochures using Microsoft Word 	Y2 – Coding and algorithms using Scratch	Y3 – Creating an E-book using Book Creator
Year 2 Topic	Data and Word processing – Word processing using Microsoft PowerPoint	Coding and Algorithms - Scratch	STEM, Art and DT – Creating Music using GarageBand
Overview	 Online safety – How to stay safe online, what to do if they see something that affects them, safe searching – identifying what is appropriate and inappropriate content and being a responsible digital citizen. Google research – endangered animals and climate change (linked with Literacy) – Used to create a Microsoft PowerPoint on how to reduce/stop them. Children will learn to copy and paste onto the PowerPoint, use basic typing skills and will be able to save and open the document. 	 Online safety – Understanding online bullying and its consequences and being a responsible digital citizen. Scratch – begin to write algorithms to program sprites on screen. Children will create algorithms that enable the sprites to move in different ways. Begin to look at debugging where the program does not execute as expected. 	 Online safety – Ensuring personal information and passwords are not shared and being a responsible digital citizen. GarageBand – Using this music creator, children will explore creating and layering different sounds to create music reflective of a mood.
Prior Learning	Y1 – Word processing using Microsoft Word	Y1 – Coding and algorithms using Beebots	EYFS – Using technology safely
Future Learning	Y6 – Word processing and creating presentations using Microsoft PowerPoint	Y3 – Coding and algorithms using Scratch	Y3 - Creating an E-Book using Book Creator
Year 3 Topic	Data and Word processing – Data processing using Microsoft Excel	Coding and Algorithms – Scratch	STEM, Art and DT – Creating an E-Book using Book Creator
Overview	- Online safety – How to stay safe online, being a responsible digital citizen, what to do if they see something that affects them, safe searching and online age restrictions.	- Online safety – Understanding online bullying (cyberbullying) and its consequences and being a responsible digital citizen.	- Online safety – Ensuring personal information and passwords are not shared. Reminder on being a responsible digital citizen.

	- Collecting data and Microsoft Excel –	- Scratch – Creating an algorithm to use a	- Book Creator – Children to create a book
	children to begin to learn how to use	sprite to create shapes. This then develops	on the app, linked with their Literacy
	spreadsheets, how to input data and to	onto using repeated coding to duplicate	lessons. Create a fiction or non-fiction book
	create basic formulas using Microsoft	shapes and patterns. Children to debug	with images.
	Excel.	when faced with errors.	
Prior Learning	Y1 – Saving and opening a document	Y2 – Coding and Algorithms using Scratch	Y1 – Creating an E-Book
Future Learning	Y4 – Data processing using Microsoft Excel	Y4 - Coding and Algorithms using Scratch	Y4 – Creating a virtual tour of the school
Year 4 Topic	Data and Word processing – Data processing using Microsoft Excel	Coding and Algorithms - Scratch	STEM, Art and DT – Virtual tour of the school
Overview	 Online safety – How to stay safe online, what to do if they see something that affects them, safe searching and being a responsible digital citizen. Collecting data and Microsoft Excel – children to conduct surveys and questionnaires within the class to then input this into Microsoft Excel. They then will create formulas to gather the data and create graphs from that data. 	 Online safety – Ensuring personal information and passwords are not shared. Reminder of being a responsible digital citizen. Scratch – Children to build a quiz game with responses based on the input given. The addition of sound effects will also be added to create a sense of excitement around the game. Children to debug when faced with errors. 	 Online safety – Understanding how to be a responsible digital citizen. Virtual tour via video for new starters – Children to plan a script (using Microsoft Word) and record a tour of the school and what it has to offer using iPads to record and put it together using iMovie.
Prior Learning	Y3 – Data processing using Microsoft Excel	Y3 – Coding and algorithms using Scratch	Y1 – Word processing using Microsoft Word
Future Learning	Y5 – Word processing and creating brochures using Microsoft Word	Y5 - Coding and algorithms using Scratch	Y5 – Stop motion animation
Year 5 Topic	Data and Word processing – Word processing and creating brochures using Microsoft Word	Coding and Algorithms - Scratch	STEM, Art and DT – Stop motion animation
Overview	- Online safety – How to stay safe online (introducing cautions with social media), what to do if they see something that affects them, safe	 Online safety – Behaviour online (both the children's and others) - being a responsible digital citizen Scratch – Catch a minibeast game – Children to create an algorithm and build a 	 Online safety – Keeping personal information safe and creating strong passwords and being a responsible digital citizen

	searching and how to be a responsible digital citizen - Research and Microsoft Word brochure – Children to create a brochure based on their current topic, using research on Google/Kiddle to support and get images for their brochure.	code for a game where the player gains points for catching a minibeast that appears in random places on the screen. Children to debug where errors arise.	- Stop-motion animation – Using toys or Lego to create a story based on their chosen Topic – Children build the sets and take photos of subtle movements with their toys or Lego and put them together on iMovie.
Prior Learning	Y1 – Word processing using Microsoft Word	Y4 – Coding and algorithms using Scratch	Y4 – Virtual tour of the school
Future Learning	Y6 – Word processing using Microsoft PowerPoint	Y6 - Coding and algorithms using Scratch	Y6 – Coding and algorithms using Sphero robots
Year 6 Topic	Data and Word processing – Word processing using Microsoft PowerPoint	Coding and Algorithms - Scratch	STEM, Art and DT – Sphero robots
Overview	 Online safety – How to stay safe online including dealing with people online, what to do if they see something that affects them, safe searching and being a responsible digital citizen. Google research and Microsoft PowerPoint – Children to research a chosen topic (chosen by teacher or students) using Google and then create a presentation on it using Microsoft PowerPoint, making it eye-catching and relevant, using images to support their topic and using fonts, colour and transitions to bring it to life. 	 Online safety – Understanding online bullying and its consequences. Introducing cautions with social media and age restrictions. Reminder of being a responsible digital citizen. Scratch – Children to create animations and begin developing code for a sequence of actions and commands including broadcasting messages. This will lead to beginning sequencing events to create a story narrative. Children to debug when faced with errors. 	 Online safety – Applying online safety knowledge to online activities to be a responsible digital citizen. Sphero robot – using algorithms and coding to direct the robot remotely via an app. Learning to debug where there are errors and fixing them so that the programme runs smoothly.
Prior Learning	Y2 – Word processing using Microsoft PowerPoint	Y5 – Coding and algorithms using Scratch	Y5 – Coding and algorithms using Scratch
Future Learning	KS3	ККЗ	KS3