Prees C. E Primary School Computer Long Term Plan

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Reception	Programming 1	Programming 2	Computing systems and	Programming 2	Data handling	Computing systems and		
	During this unit, children will	In this unit, children will learn	networks 2	In this unit, children will refine	In this unit, children will sort and	networks 1		
	learn to receive and give	about directions, experiment with	During this unit, children will	their skills to give directions and	categorise data and will be	During this unit, children will		
	instructions and understand why	programming a Beebot and	recognise a range of technology	continue to experiment with	introduced to branching	learn about the main parts of a		
	it is important to give precise	explore different hardware.	used in the home or at school and	programming a Beebot and	databases and pictograms.	computer, use the keyboard and		
	instructions.		will learn to operate a camera.	exploring different hardware.		the mouse and logging in and out.		
Year 1 and	Computing Systems and	Programming 1:	Skills Showcase	Computing Systems and	Programming	Computing Systems and		
2	Networks:	Algorithms unplugged	Rocket to the Moon:	Networks	Algorithms and Debugging	Networks		
	During this unit, children will	In this unit, children will	During this unit, children will use	What is a computer?		Word Processing		
	develop skills to log onto a	understand the need for	drawing software to capture	Through exploration, children will	In this unit, children will begin to	During this unit, children will		
	computer and use and improve	following instructions carefully to	ideas. They will create lists using	create a sequence of instructions	understand what an 'algorithm'	learn to 'touch type' and use		
	mouse skills. They will learn to	achieve a specific outcome	'word' software and will record	for a 'Beebot' to make it move.	is. They will write clear and	simple keyboard shortcuts to		
	'drag and drop' and control a	through practical 'unplugged'	simple data collected from	They will explore how they can	precise algorithms to achieve a	facilitate actions such as copying.		
	cursor to help create digital	learning – for example, following	exploration using computer tools	change instructions to alter the	specific outcome and create a	They will learn to import images		
	'paintings'.	instructions to dress up.	or by hand.	direction of movement Beebot	simple loop of codes.	and change font colour and size.		
				takes.				
On-line Safety	On-line Safety lesson taught every half term.							
Year 3 and	Computing systems and	Programming	Computing systems and	Creating Media	Programming	Programming		
4	networks	Programming: Scratch	networks 2	Website design	Further Coding with Scratch	Computational thinking		
	Emailing		Video Trailer			Children will begin to understand		
	6	In this unit, we will use more	During this unit, children will	Children will gather research and	In this unit, children will create a	how computers can be used to		
	Children will begin this unit by	advanced loops to create	understand what is meant be a	images for a specific purpose.	script for an animation or game.	solve problems. They will explore		
	considering what an email is.	repeated actions. The children	'trailer'. They will take video	They will understand how a	They will understand what a	use of coding software to draw a		
	They will learn how to send	will develop a story or animation	footage and understand how this	simple website is formed and will	variable is and will create a	square and at least one other		
	emails and add attachments.	using coding blocks and one or	can be shared between devices.	add information to a webpage.	sequence of codes with a	shape. The children will consider		
	Children will learn about ensuring	more images and backdrops.	Children will then use 'editing'	Children will learn to change the	variable. The children will learn to	use of decomposition to work out		
	that content sent via an email is	5	software to store, combine and	order, style and positions of	'debug' codes when something	what coding might have been		
	responsible and respectful.		share their 'trailer'.	information on a simple webpage.	does not work as expected.	required to achieve a specific		
						action.		
On-line	On-line Safety lesson taught every half term.							
Safety Year 5 and	Programming	Data Handling	Skills Showcase	Computing systems and	Creating Media	Skills Showcase		
6	Microbit	Mars Rover 1	Mars Rover 2	networks	History of computers	Inventing a product		
		Children will learn about	In this unit, the children will have	Bletchley Park	Children in this unit will write,			
	In this unit, children will start to	computerised technologies such	the opportunity to further	Within this unit, children will	record and present a short radio	During this unit, the children will		
	recognise that coding through	as the Mars Rover and will	explore binary and begin to	know what the significance of	segment set in a historical time	understand what computer aided		
	blocks on screen can control an	identify the sorts of data that the	understand pixels. They will use	Bletchley Park is on our own	period. To start with, they will	design (CAD) software can be		
	external output, such as a	Mars Rover would collect. They	and understand the term JPEG	history. They will recognise the	research how computers have	used to create. Through use of		
	Microbit. They will use coding	will use and understand the	and Bitmap to exchange data in	role that some of the people had	evolved over time. They will then	different CAD software, the		
	blocks to create a sequence of	function of binary code for	image form. Children will begin to	in Bletchley Park and will present	have the chance to design a	children will have the chance to		
	codes to make a flashing	sharing and sending data, before	understand the purpose and use	information in a chosen format	computer for the future and	design a product for the future		
	animation on a Microbit.	adding numbers together	of 3D design tools.	about some of these historical	justify the choices they have	and will then develop an advert		
		presented in binary code.		figures.	made.	for the product.		
On-line			On line Sefety lesses t	aught avons half tarm				
			On-line Safety lesson 1	aught every half term.				
Safety								

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Reception	Computing systems and networks 1 During this unit, children will learn about the main parts of a computer, use the keyboard and	Programming 1 During this unit, children will learn to receive and give instructions and understand why	Computing systems and networks 2 During this unit, children will recognise a range of technology	Programming 2 In this unit, children will learn about directions, experiment with programming a Beebot and	Data handling In this unit, children will sort and categorise data and will be introduced to branching	Programming 2 In this unit, children will refine their skills to give directions and continue to experiment with		
	the mouse and logging in and out.	it is important to give precise instructions.	used in the home or at school and will learn to operate a camera.	explore different hardware.	databases and pictograms.	programming a Beebot and exploring different hardware.		
Year 1 and 2	Computer systems and networks What is a computer?	Creating Media Digital Imagery	Data Handling Introduction to Data	Programming Scratch Jr	Creating Media Stop Motion	Data Handling International Space Station		
	In this unit, the children will explore what is meant by a computer input and output. They will understand how computers are used in the wider world and know some of the computerised inputs and outputs we use in school.	During this unit, the children will take and save photos, as well as learning to gather images from the internet. They will explore software to enhance or change photos using simple editing techniques.	Children will have the chance to understand what data is and how data can be helpful. They will explore ways of recording data by humans and by computers for a specific purpose.	In this unit, we will begin to understand what coding 'blocks' are. The children will carry out a cycle of 'predict, test and review' using inputted codes. They will create an animation of an animal with sounds developed through use of Scratch Jr.	During this unit, the children will learn to use storyboards to help plan for an animation. They will learn about 'stop motion' software before breaking down larger parts of a story into smaller steps to assist in developing animation between movements.	Here, the children will gain an understanding of what it is like for an astronaut living in space. They will begin to understand what the International Space Station and understand how space exploration can benefit Earth.		
On-line Safety	On-line Safety lesson taught every half term.							
Year 3 and 4	Computing systems and networks Networks and the Internet In this unit, the children will start to understand what a network is. They will recognise how devices can 'communicate' between other using networks. The children then will explore 'real life' networks used to share information and data.	Data Handling Comparison Cards and Databases During this unit, we will learn and understand what the term 'record, field and data,' mean in relation to data stored through a technology source. The children will learn how technology can be used to sort and filter information and data.	Computing systems and networks Journey Inside a Computer Within this unit, the children will consider parts of computer systems further. The children will understand what the role is of different parts of a computer are through exploration and drama work.	Computing systems and networks Collaborative Learning In this unit, we will explore the creation of digital forms for asking questions or gathering data. We will use 'track and change' tools on documents to suggest amendments to someone else's work.	Data Handling Investigating the Weather Here, the children will understand what a spreadsheet is and how data can be added. They will create and design a weather station to gather data about weather, before producing a short weather forecast video.	 Skills Showcase HTML Know what HTML code is. Explore how simple HTML code can be changed to amend the colours, shapes and positions of information stored on a webpage. 		
On-line Safety	On-line Safety lesson taught every half term.							
Year 5 and 6	Programming Programming Music	Creating Media Stop Motion Animation	Computer systems and networks Search Engines During this half term, children will	Data Handling Big Data 1	Data Handling Big Data 2	Programming Introduction to Python		
	In this unit, the children will have the chance to learn that computer programming software, APPs and other facilities can be used to make and record melodies. They will compare and evaluate different	During this unit, we will take videos and photos with different devices. The children will learn to upload and edit their own images and videos using cropping or editing tools. They	understand what a search engine is and how information is presented on a search engine. The children will use strategies to improve the validity of searches.	In this unit, we will understand that data can be carried in QR codes, barcodes, infrared, and RFID technologies (Radio Frequency Identification). The children gather, store and present	During this unit, we will understand what is meant WiFi and mobile data. The children will compare data activities on different digital devices and	The children will understand that a programming language is available called Python. They will learn how to build and use repeats when programming using Phyton language. Finally, we will		

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is not always true or accurate.	melodies made using digital technologies.	will then learn to create a video in which images and video are sequenced together for a specific purpose.	We will compare research and evaluate the accuracy of a website. The children will learn that information presented online	can be accessed by other people.	compare to recognise which are high or low data use tasks.	decompose coding from Python to explain what processes might have been carried out.
	On-line		is not always true or accurate.			