Computing Progression of Knowledge and Skills

Key to understanding this document: Black = National Curriculum objectives Blue = Knowledge Red = Skills to be taught Green = Resources to be used

The learning intentions to be used for the lessons are written next to the lesson codes. E.g. UT1 or UI3

Area of	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Learning	<u> </u>						
Using	I can confidently	I know how to use a	I know which icons to	I know the position of	I know that multiple	I know that specific	I can produce work
Technology	choose a resource	username and	press in order to save	the keys on a 'QWERTY'	devices can access a	programs will perform	considering my target
reciliology	to play with. To	password. UT1: To	and print. UT1: To	keyboard. UT1: To	document	specific tasks better than	audience using advanced
	be able to show	begin to independently	confidently access an	develop typing speed	simultaneously. UT1: To	others. UT1: To compare	features of a program.
	confidence in	access an iPad e.g.	iPad and save and print	and accuracy to develop	use collaborative	programs of a similar	UT1: To continue to
	choosing	logging on and opening	on an online platform.	competency. Use BBC	software padlet and	nature and evaluate	produce work using a
	resources and	programs following	Purple Mash	Dance Mat typing to	Google Docs.	which is most effective at	computer, using more
	perseverance in	clear instructions.		supplement word		performing specific tasks.	advanced features of
	carrying out a	Purple Mash	I know the position of	processing skills.	I know which keys to	E.g. Google slides, Google	programs and tools e.g. I
	chosen activity.	- 10	the keys on a 'QWERTY'	33	press and hold in order	docs, Microsoft Publisher	can use organisational
		I can use space, enter,	keyboard. UT2: To begin	I can choose which	to move text. UT2: To	- which is best?	features, select
	I know how to	full stop key on a	to develop familiarity of	word processing	use copy, paste and cut		backgrounds with
	keep trying when	keyboard. UT2: To	position of letter keys.	software is more	keys to move	I know how to produce a	audience in mind and
	I find something	understand the (space,	Purple Mash	effective. UT2: To be	information. Use	piece of work on different	insert text boxes.
	difficult. To be	enter, full stop) keys on		able to make choices	shorthand keys too	programs and use	Google Docs and
	able to show	an iPad keyboard.	I can use the shift key to	about which software	(Ctrl+C, Ctrl+V and	advanced features to edit	Microsoft Publisher
	resilience and		create a capital letter.	or hardware is most	Ctrl+Z). Google Docs on	my work. UT2: To	
	perseverance	I know how to take a	UT3: To understand	appropriate to use and	a laptop.	continue to produce work	I can produce work
	when faced with a	picture on an iPad and a	how to use the shift	to explain – Google		using a computer, using	considering my target
	challenge.	camera. UT3: To be able	key.	Docs and Purple Mash	I know that I need to	more advanced features	audience using advanced
		to make simple choices		2Write	input data in a table and	of programs and tools	features of a program.
	I know how to	about which hardware	I know how to insert a		then select this data to	e.g. I can use margin tools	UT2: To competently
	safely use smaller	is most appropriate to	photo before making	I know which icons to	create a chart. UT3 DATA	and text box links on	create documents and
	objects for small	use and begin to explain	simple edits. UT4: To be	press in order to edit	REPRESENTATION*: To	Microsoft Publisher,	presentations that serve
	motor skills. To be	why. Compare iPad &	able to make choices	work on a word	use data within	bullet points, columns	a purpose and suit the
	able to develop	camera through	about which software is	processing software.	spreadsheets to create	etc. on Google Docs.	needs of an intended
	their small motor	discussion.	most appropriate to use	UT3: To continue to	graphs or present data in		audience. I can use
	skills so they can		– Compare: Purple	produce work using	different ways – To	I know how to create a	organisational features,
	use a range of	I know which icons to	Mash - 2Paint A Picture,	word processing tools,	create a table of data	presentation that include	select backgrounds with
	tools	press in order to change	simple editing of photos	using more advanced	and convert this into an	transitions, timings, audio	audience in mind and
	competently,	the font and size. UT4:	(this can be cross-	features of programs –	appropriate line or pie	and hyperlinks. UT3: To	insert text boxes. Google
	safely and	To begin to produce	curricular and only	Google Apps - Slides,	chart.	begin to create	Docs, Google Slides or
	confidently.	work using an iPad	needs to be in 2Paint A	Creating a textbox,	Google sheets	documents and	Microsoft PowerPoint
		independently or	Picture program)				

I can use a simple program on an electronic device. To be able to use ICT hardware to interact with an age appropriate computer software.

I can create a video recording, listen to a story and draw a picture on a screen.

I know how to access a range of different technology. To be able to develop digital literacy skills by being able to access, understand and interact with a range of technologies.

collaboratively. Purple Mash – 2Publish (English) - 'I have found out' -change colour of font, size and pictures I know that there are many different technologies that we interact with in our day to day lives. UT5: To recognise common uses of information technology beyond school - mobile phones/tablets/games consoles

I know that there are many different technologies that we interact with in our day to day lives. UT6: To be able to discuss their use of technology at home mobile phones, tablets, games consoles

I know how to insert a photo before making simple edits. UT5: To independently use a variety of hardware for different purposes using an iPad, to take photos and add text on piccollage, 2Simple photo editor, simple editing of photos (this can be cross-curricular and only needs to be in 2Photo program)

I know which icons to press in order to make the font bold, italics or underlined. UT6: To begin to produce work using an ipad independently, using simple features of programs and tools italics, bold, underline Google Apps Slides.

I know how to insert a picture and record sound on a presentation. UT7: To begin to develop an understanding of creating presentations to organise ideas -Google Apps Slides pictures and recording sound

I know how to collect data and use it to create a simple graph. UT8 DATA

bullet point list, word art, headings

I know how to type text, create transitions and change designs/fonts. UT4: To use a wide range of programs to create documents and presentations - Google Docs, Google Slides, creating transitions, designs, fonts

I know how to collect data, input it onto a spreadsheet and use it to create a graph. UT5 DATA REPRESENTATION*: To understand the basic structure of a database and to add simple data to a spreadsheet and use information for a bar graph - Google Sheets

I can take a photo before manipulating it on an editing software. UT6: To select and manipulate an image using a digital device. Use Pic-Edit on the iPad to manipulate a photograph.

I can select sounds and combine them to create a piece of music. UT7: To select and a manipulate sound using

I know how to insert and change images and sounds to create one whole piece of edited digital media, UT4: To select and a manipulate sound and images using a digital device. Use iMovie on the iPad to manipulate sound and images simultaneously.

I know how to wire a circuit to create a physical system. UT5: WITHIN SCIENCE To understand how a physical system works. makey makey hardware (linked to electricity topic) To create a physical electrical circuit using a circuit board.

UT6: To understand that work can be saved to an online cloud.

presentations using advanced features such as adding / creating audio, hyperlinks, video timings. Microsoft PowerPoint

I can highlight data in a spreadsheet and select a formulae to interpret the data. UT4 DATA REPRESENTATION*: To use technology, including spreadsheets, to create graphs and present data in different ways using basic formulae (Sum). Use data collected in research UI1/2/3. Google sheets on iPads or

I know how to edit and manipulate an image. UT5: To independently

Microsoft Excel on

laptops.

manipulate an image using a complex digital device. Use 'Gimp' on the laptop to manipulate images in a range of ways. Link to UI4/5/6 work by sending the image as an attachment.

UT6: To understand how a network works with multiple devices accessing the same network. I can save and access work on multiple devices within a secure network.

I can input data into a spreadsheet to analyse and evaluate the results. UT3 DATA REPRESENTATION*: To undertake market research, collecting relevant data, analysing and evaluating before presenting using a suitable software. Google Sheets or Microsoft Excel

I know how to manipulate sound using editing tools. UT4: To use complex sound editing technology to manipulate a range of sounds. Use 'Audacity' on a laptop to create and manipulate sound (this could be linked to the Y6 production or Enterprise).

I know how to manipulate an image for a purpose and link digital content. UT5: To manipulate an image using Augmented Reality (AR) on a digital device. Use 'Augment' on the iPads to add AR to a photograph or poster (this can be easily applied to the Y6 Enterprise project posters).

		se best you can	REPRESENTATION*: To create a simple database and graph — Purple Mash — 2Graph I know how to collect data and use it to create a simple graph. UT9 DATA REPRESENTATION*: To recognise the link between collecting data and creating a simple graph Purple Mash — 2Graph I know that there are many different technologies that we interact with in our day to day lives and I can discuss and compare their uses. UT10: To recognise common uses of information technology including at school. — discuss carpark barrier, school entry fobs	a digital device. Use Melody Jams on the iPad to manipulate basic sound.		ery Scv	
Using the Internet	With an adult's help, I can use the internet to find information. To be able to find and retrieve information of interest to the child with adult supervision.	To understand why we use the internet to answer specific questions. UI1: Teacher led discussion using Chrome or Edge I know that webpages are used to find information. UI2:To be able to explore a variety of electronic	I know that some webpages are more useful and have more features than others. UI1: To be able to navigate a simple webpage to find specific information and know that some webpages are more useful than others. Discuss text, images, video and	I know how to locate key information on a provided webpage. Ul1: To be able to navigate a webpage and search independently for specific and appropriate information. I know that a web address will only work if it is typed accurately. Ul2: To understand a	I know that I need to use specific key words to find specific information. UI1: To be able to navigate a search engine using key search terms. Child friendly search engine e.g. Kidrex. What did the Romans eat? I know that I need to use specific key words to find specific information.	I know that not all website will give me relevant or true information. UI1: To be able to skim read for relevant information and identify the impact of incorrect information or data which may contain irrelevant, bias or implausible data. Use this data to create spreadsheets etc UT4.	I know that I need to check multiple sources before believing information found on the internet is correct. UI1: To check plausibility of information, understanding the impact of incorrect information by looking at multiple sources. I can use a search engine and select multiple webpages.

information – simple hyperlinks on a variety website has a unique UI2: To be able to skim webpage of webpages. web address and read for relevant UI2: To understand the UI2: To understand the understand the need information and modify issues surrounding issues surround copyright I know that emails are a for accuracy. I can search key words if copyright. and plagiarism and the I know that websites form of electronic accurately copy a web necessary. Child friendly importance of have a unique web communication. UI3: To address and type it into I know how to compose acknowledging sources. address and can search engine e.g. understand that an address bar. Kidrex. What did the an appropriately worded navigate them using UI3: To understand that messages can be sent Romans eat? email. UI3: To share and links and buttons. UI2: electronically in a exchange ideas using search results are ranked To understand a UI3: To understand that in order of relevance and variety of ways – send a electronic website has a unique class email to another search results are ranked communication. Purple compare a range of web address and how Y1 class in order of relevance but Mash 2Email, sharing sources to check validity to find menu buttons may include advertising. research with a member of information. and links. Initial teacher discussion and then of the class. I know how to add I know that websites are exploration by pupils. UI4: To understand the I know how to compose information, images and a useful tool to advertise links to create a working safety issues surrounding products and that they an effective email and website. UI4: To begin to send it. UI3: To sending and receiving should be targeted to an create a basic website. emails. audience. UI4: To create a understand that **Google Sites** Purple Mash 2Email. website and analyse its messages can be sent The site should include Discuss report to teacher effectiveness. Google electronically in varying Sites to create website in the new skills of button. ways - send own email inserting hyperlinks, order to advertise to imaginary character on 2Email in Purple print screens and enterprise project, cropping as well as I know how to upload an production or secondary Mash, discuss possible attachment to an email. school website. previously learnt skills. electronic UI5: To attach documents I can carry out market communication outside I know how to use to an email. Purple Mash research in order to help of school and discuss esafety around text and shortcuts to copy and 2Email. Use this as part me create an effective game chat. paste information. UI5: of photo editing work website. To copy and paste from attach the photo to the the internet. email and send.

Programming & Control

EACH CODING **ELEMENT SHOULD** INCLUDE: Independent exploration tasks set by the teacher: Ask the children how to make changes to the code independentl v by using questionbased investigations

E.g: How can you make 'x' move faster? How can I make the robot move in a different way? How can I use different variables in order to alter the function of my physical

Please make sure answers are recorded in children's JOD books.

system?

I know that a program needs an algorithm to run. PC1 **DECOMPOSTION*: To** begin to understand the term algorithm as a set of instructions to control or command a program.

The above objective will be covered by completing the following compulsory projects:

- 1) PC1a: Program a Bluetooth Beebot (a blubot) to follow a simple command.
- PC1b: Supplement this learning with the Purple Mash '2Go challenges' and iPad app 'Daisy Dinosaur'.

I know that an algorithm is a precise set of instructions. PC1 **DECOMPOSTION*: To** understand that an algorithm is a set of instructions to achieve a goal on a program.

I know that debugging is a way of solving problems within my code, PC2 LOGIC*: To create and debug (correct errors) in simple programs.

I know that certain code will make the physical resource behave in a specific way. PC3 LOGIC*: To be able to use logical reasoning to predict the behaviour of simple programs.

The above objectives will be covered by complete the following compulsory projects:

- 1) PC123A: Program a Bluetooth Beebot (a blubot) using the iPad app to move in specific way – use block code to create loops and repeat.
- PC123B: Follow Lego Wedo 'Getting **Started' Projects** Milo the Space the Science Rover, Milo's Motion Sensor,

I know that a block code is a visual representation of an algorithm. I know how to debug by make revisions to my block code, PC1 GENERALISATION*: To be able to design, write block code and debug (correct errors) simple algorithms that

accomplish specific

goals.

I know how to add a variable to my block code. I understand the language 'input and output'. PC2: To be able to work with simple variables and some basic forms of input and output.

The above objectives will be covered by complete the following compulsory projects:

- 1) PC12A: Choose from Lego Wedo Projects **1-7** (120 minutes each) to build and move a physical system.
 - PC12B: Use iPad app 'Scratch Jr' to create a block code with repeats. This could be linked to the

I know that algorithms can be used to accomplish multiple goals. I know how to confidentially debug my code when I encounter a problem, PC1 **GENERALISATION*: To** design, write and debug (correct errors) more complex algorithms that

I know how to add multiple complex variables to my block code. PC2: To be able to work with an increasing number of variables and forms of input and output.

accomplish specific

goals.

I know how to sequence and use inputs and outputs effectively.PC3 **DECOMPOSTION*:** To sequence algorithms to enable effective program function.

The above objectives will be covered by complete the following compulsory projects:

1) PC123A: Choose from Lego Wedo Projects 9, 10, 11, 12, 13, 14, 17, 21, 22, 23 or 24 (120 minutes each) to 2) PC123B: Use build and move a

I know how to confidentially write complex algorithms to achieve specific goals in a variety of ways. PC1 PATTERNS*: To continue to design, write and debug (correct errors) more complex algorithms that accomplish specific goals.

I know how multiple variables will affect my block code. PC2: To be able to work with an increasing number of variables and forms of input and output.

I know how to incorporate inputs and outputs within my algorithm independently. PC3 DECOMPOSTION*: To continue to sequence algorithms and selection in programs in order to control a physical system.

The above objectives will be covered by complete the following compulsory projects:

- 1) PC123A: Use Scratch to recap learning from previous year. (Use speech, sensor blocks, repeat until/if/when blocks).
- knowledge of Scratch

I know that there are different coding languages and can consider their pros and cons. PC1 EVALUATION*: To be able to make choices about which coding language is most appropriate to use and explain why.

I know how to confidentially write complex algorithms to achieve specific goals in a variety of ways. PC2 LOGIC*: To continue to design, write and debug (correct errors) more complex algorithms that accomplish specific goals.

I know how that problems can be solved using inputs and outputs. PC3 GENERALISATION*: To problem solve using knowledge of variables to see the impact upon inputs and outputs.

I know that problems can be solved in a variety of ways and can find the most efficient sequence. PC4 ABSTRACTION*: To create an efficient sequence of algorithms. Ensure children seek to use shortest most efficient way to achieve intended outcome -

		You Can	Milo's Tilt Sensor and Collaborating to build a physical resource and create a basic algorithm (Whole Morning Project).	term's topic as you wish. 3) PC12C: Use Hour of Code website to build upon Scratch Jr knowledge, use 1 variable. 4) PC12D: Use Purple Mash 2Code Bubbles on the iPad to transfer coding skills to another gaming platform.	physical system, combining variables for a purpose with a more complex physical resource. 2) PC123b: Use Scratch on the iPad to incorporate speech, sensor blocks, repeat until/if/when blocks.	to use MBlockly on the iPads to control Mbots to follow a specific set of instructions. Move to using the laptop software for controlling Mbots using the same skills. 3) PC123C: On the laptops, use above knowledge to program Ohbots to follow a specific set of instructions.	looping & repeat / repeat until blocks etc The above objectives will be covered by complete the following compulsory projects: 1) PC1234A: Make the link between coding and block code using the app 'Hopscotch' on the iPads. Class Teachers can use 'scratch' as a starting point to knowledge retrieval practice. 2) PC1234B: Following this, use Python in pieces on the laptop to continue to link coding and block code.
Online Safety	I know what a sensible amount of 'screen time' is. To be able to talk and understand about different factors that keep us healthy.	To be able to use technology safely and respectfully, knowing which personal information should be kept private. To understand that the internet can be used for unkind purposes and know who to tell or what to do if they see something upsetting online – tell a trusted adult or discontinue use To be aware that people online may not be who they say they are. To demonstrate an agerelated understanding	To be able to use technology safely and respectfully, keeping personal information private. To have a developed understanding that information communicated online can be public and permanent - sending a text message or chatting on a games console (relevant to your class) To begin to understand the meaning of cyberbullying and know who to tell or what to	To have an understanding that information published online is public and permanent — Discuss WhatsApp or other social media platform relevant to your class To know the meaning of cyberbullying and the forms it can be seen within and know who to tell or what to do if they see something upsetting online e.g. a trusted adult or use block/report features	To have an understanding that information published online is public and permanent and be aware of privacy settings on certain websites/apps. To know the meaning of 'cyberbullying' and how to be an up stander. Know who to tell or what to do if they see something upsetting on line. E.g. a trusted adult or use the report/block features To develop an understanding on why	To have an understanding that information published online is public and permanent and be aware that privacy settings can be changed on websites or apps. To recognise warning signals to identify that someone may not be who they say they are online. E.g. asking for personal information, photos, school, address, phone number. To further understand the digital consent age of 13 is related to sponsored advertising ad what this	To use their understanding that information published online is public and permanent to underpin their use of the internet. To understand how the digital consent age of 13 is relevant to the apps used (relevant to the individual class) To know that privacy settings on websites will affect communicating and collaborating online. To understand which kinds of behaviours constitute cyberbullying

of E-safety when communicating online. Ensure that this is appropriate to your class e.g. only video chat when an adult is around.

do if they see something upsetting online e.g. a trusted adult or use block/report features.

To understand the need for a safe and secure password.

To further understand that people online may not be who they say they are.

To demonstrate an agerelated understanding of E-safety when communicating online. Ensure that this is appropriate to your class e.g. only video chat when you have asked permission To understand the need for a safe and secure password.

To further understand that the internet is a great way to find information and communicate with people but that people online may not be who they say they are.

To begin to understand why there are age restrictions on apps and games and that the digital consent age of 13 is related to sponsored advertising and not just the content of the app itself.

To demonstrate an agerelated understanding of E-safety when communicating online. Ensure that this is appropriate to your class e.g. how to keep safe using apps and games that the class are using.

there are age restrictions within apps/games and that people online may not be who they say are.

To further understand the digital consent age of 13 is related to sponsored advertising and not just the content of the app itself and the use of photos on social media.

To demonstrate an agerelated understanding of E-safety when communicating online. Ensure that this is appropriate to your class e.g. only chat to people online that you know and ensure an adult is around.

entails (explain sponsored advertising and how sponsors use the information) and not just the content of the app itself and the use of photos on social media.

To understand which kinds of behaviours constitute cyberbullying and know how to prevent or respond to it e.g. tested adult or report/block features on websites.

To demonstrate an age-related understanding of E-safety when communicating online. Ensure that this is appropriate to your class e.g. what videos and photos it is appropriate to upload to social media and only if an adult has given you permission.

and know how to prevent or respond to it e.g. trusted adult or report/block features on websites.

To recognise warning signals to identify that someone may not be who they say they are online. E.g. asking for personal information, photos, school, address, phone number.

To demonstrate an agerelated understanding of E-safety when communicating online. Ensure that this is appropriate to your class e.g. what videos and photos it is appropriate to upload to social media only if an adult has given vou permission. Conversation around selfesteem using social media. **Dove Real Beauty** campaign discussing photo-shopping images: https://www.youtube.co m/watch?v=wpM499XhM JQ

Photo-shopped image link: https://www.youtube.co m/watch?v=17cTgVwfGK 4

			9.4			https://www.youtube.co m/watch?v=6j4xMDXDJM Y
Key	algorithm	algorithm	algorithm	algorithm	algorithm	algorithm
Vocabulary	email	debug	debug	debug	debug	debug
Vocabalal y	laptop	hyperlink	input	search engine	attachment	plagiarism
	computer	cyberbullying	output	spreadsheets	copyright	plausibility
	iPad	data	open	сору	consent	
	communicate	website	software	paste	secure	
	internet	save	hardware	cut	network	
	login	print	variables	cloud	drive	
	username	search		collaborative	folder	
	password keyboard	online			OF THE REAL PROPERTY.	
	space				3.00	

* Computational Thinking Vocabulary for Teachers

DECOMPOSTION	Breaking problems down into parts
LOGIC	Predicting and analysing
PATTERNS	Identifying and using similarities
ABSTRACTION	Getting rid of unnecessary detail
GENERALISATION	Using solutions to other problems and adapting them to solve new problems
ALGORITHMS	Making rules and steps
EVALUATION	Making judgements
DATA REPRESENTAION	Ways to organise, sort and show data
	The Dis