End of Year Framework

Subject: Computing

To be viewed alongside the E-Safety Framework

National Curriculum Aims

The national curriculum for computing aims to ensure that all pupils:

- can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology.

Computing Key Concepts

	YR	Y1	Y2	Y3	Y4	Υ5	Y6
		Computer	Science	-		1	
Algorithms and Programming							
Data and information							
Systems and networks							
		Information T	echnology				
Digital artifacts							
Computing contexts							
		Digital lit	eracy				
Creating Media							
Mechanics							
Searching and selecting information							
E-Safety							

Methodology:

www.teachcomputing.org

https://ncce.stem.org.uk/user/register?from=NCCE& ga=2.109933701.1614199482.1655587963-1065631008.1630493577



	Knowledge	Skills	Vocabulary	
			CNS	Programming
EYFS	 I know that technology can be used for 		Computer Mouse	Robot Buttons
	a wide range of purposes.	I can create images on a screen.	Keyboard	movement
	I know the names of some different	I can take photographs on an ipad.	Screen	
	 devices. I know I can use technology to find 	 I can play with beebots and can explore how to make them move by inputting instructions. 		
	 I know I can use technology to find information online. 			
Veer 1	Systems and Networks	Systems and Networks	Username	Robot
Year 1	 I can identify a computer and its main 	 I can identify technology around me and explain how they help us. 	Log in	Instructions
	parts, switching it on and logging on.	 I can use a mouse in different ways. 	Log out Avatar	Left turn Right turn
	 I understand that technology is all 	 I can use the keyboard to type and edit text. 	Computer	Forward
	around us and can be used for a variety		Mouse	Backward
	of things.	Algorithms & Programming	Screen Keyboard	Robots Patterns
	Creating Media	 I can use simple instructions to make a robot move. 	technology	Program
	 I know that I can use technology for 	 I can use software to create a simple animation. 		animation Sound effect
	text (writing) and drawing pictures.	Creating Media		
	 I know technology can be used to 	 I can use technology to create an image. 		
	create and present my ideas.	 I can use technology to write changing font type, solar and size. 		
	Algorithms & Programming	Data and Information		
	 I know some technology follows 	 I can use technology to collect and group data. 		
	 instructions. I understand what an algorithm is. 			
	 I know what the word debug means. 			
	Data and Information			
	 I can use technology to collect and 			
	collate information.			
	 I understand that information comes in 			
	different forms, including number,			
	video and sound.			
	 I understand information can be sorted 			
	and shared in a range of ways.			
Year 2	Systems & Networks	Systems & Networks	Computers Information technology	Right-angle turn Algorithm
	 I know the uses and features of information technology. 	 I can identify information technology in the home and beyond school. I can explain how information technology benefits us. 	Software	Sequence
	 I understand and can explain how 	 I can open a file. 	Hardware Digital device	input Direction
	information technology benefits us.	 I can move and resize images. 	0	Sprite
	Algorithms & Programming	Algorithms & Programming		Debug Predict
	 I know how to write a simple 	 I can use simple algorithms to make a robot move. 		
	algorithm.	• I can use algorithms to create a quiz.		
	 I can observe an algorithm and spot 	 I can use logical reasoning to predict the behaviour of simple programs. 		
	where it needs debugging.	Creating Media		
	I know how to create and debug simple			
	programs.	I can use technology to make music.		
	Creating Media I know technology can be used to	 Data and Information I can use software to create pictograms to display data. 		
	 Tknow technology can be used to create sounds and music. 	 I can use technology purposefully to create, organise, store, manipulate and retrieve digital content. 		
	 I can describe how music can be used 	• I can use technology purposedny to create, organise, store, manipulate and retrieve digital content.		
	in different ways.			
	 I know what devices can be used to 			
	take photographs.			
	• I know and can describe what makes a			
	good photograph.			
			1	
	Data and Information			
	Data and Information I can talk about the different ways I use 			
	 Data and Information I can talk about the different ways I use technology to collect information, 			
	Data and Information ● I can talk about the different ways I use technology to collect information, including a camera, microscope or			
	Data and Information I can talk about the different ways I use technology to collect information, including a camera, microscope or sound recorder.			
	 Data and Information I can talk about the different ways I use technology to collect information, including a camera, microscope or sound recorder. I can recognise that people can be 			
	 Data and Information I can talk about the different ways I use technology to collect information, including a camera, microscope or sound recorder. I can recognise that people can be described by attributes. 			
	 Data and Information I can talk about the different ways I use technology to collect information, including a camera, microscope or sound recorder. I can recognise that people can be 			

gramming	Multimedia	Handling Data
bot	Pictures	Collect
ttons	Words	Count
ovement	Sounds	Sort
	Video	
	paint	
		c
bot	Space bar	Sort
tructions		Criteria Distances
t turn ht turn		Pictogram Data
rward		Collate
ckward	palette	conate
bots		
tterns		
ogram		
mation		
und effect		
ht-angle turn	File	Pictogram
ht-angle turn orithm	Save	Pictogram Question
	Save Undo	Question Data
gorithm quence put	Save Undo Return key	Question Data Information
orithm quence out ection	Save Undo Return key Font	Question Data Information Collate
orithm quence out ection rite	Save Undo Return key Font Transitions	Question Data Information
orithm quence out ection rite bug	Save Undo Return key Font Transitions Composition	Question Data Information Collate
orithm quence out ection rite	Save Undo Return key Font Transitions Composition Instrument	Question Data Information Collate
orithm quence out ection rite bug	Save Undo Return key Font Transitions Composition Instrument Music	Question Data Information Collate
orithm quence out ection rite bug	Save Undo Return key Font Transitions Composition Instrument Music Tempo	Question Data Information Collate
orithm quence out ection rite bug	Save Undo Return key Font Transitions Composition Instrument Music Tempo Volume	Question Data Information Collate
orithm quence out ection rite bug	Save Undo Return key Font Transitions Composition Instrument Music Tempo	Question Data Information Collate
orithm quence out ection rite bug	Save Undo Return key Font Transitions Composition Instrument Music Tempo Volume	Question Data Information Collate

			1	1
Year 3	 change the way we work. I can explore how digital devices can be connected and can explain the role of a switch, server, and wireless access point in a network. I can recognise the physical components of a network. Algorithms & Programming I know how to break open-ended problems into smaller parts. I know a wider range of commands that can be used to write more complex algorithms. Creating Media I can recognise how text and images convey information. I know the benefits of desktop programs. I know that animation is a sequence of drawings or photographs. Data and Information I know to use a range of strategies to collect, sort and review data. I know what a branching database is. 	 Creating Media I can combine text, graphics and sound in desktop publishing to suit different purposes. I can plan, create and review a stop-frame animation. Data and Information I can collect and present information in a branching database. 	Password Input Process Output Network Switch Server WAP WAP	Sequence Repetition Instructions If Debugging Test and improve Event output Programming Audio Media Background
Year 4	 I know what a sensor is. I know a range of tools that I can use to create a program. I recognise the positive impact of algorithms. Creating Media I know that digital images can be changed and can explain how they might be changed for different uses. I recognise that not all images are real. I know that sound can be digitally recorded and is stored as a file. Data and Information I know how to organise, analyse and review data collections. 	Systems & Networks • I can describe how networks physically connect to other networks. • I recognise how networked devices make up the internet. • I can outline how websites can be shared via the World Wide Web. • I can describe how content can be added and accessed on the World Wide Web. • I can use a variety of tools to create a program using Scratch and simplify a programme when needed. Creating Media • I can use text, photo and sound editing tools to enhance my work. • I can use a range of tools to change the composition of images and sounds. Data and Information • I can use data loggers to collect data. • I can collect and organise data and use it to answer questions.	Internet WWW Webpage Website	Action Selection Logo commands Open-ended problem Bugs If Repeat Pen
Year 5	together. Algorithms & Programming ● I know how to write complex algorithms with 'if' and 'then'	 Systems & Networks I can explain that computers can be connected together to form systems. I can recognise the role of the computer systems in our lives. I can recognise how information is transferred over the internet. I can contribute to a shared project online. I can evaluate different ways of working together online. Algorithms & Programming I can decompose a problem into smaller parts to design an algorithm for a specific outcome and use this to write a program. I can refine a procedure using repeat commands to improve a program. I can use 'if' and 'then' commands to select an action. 	Systems Communicate Search engines Web crawlers	Procedure Variable Sequence Quiz Selection repeat Inputs Solutions commands

	Alian	Branching database
	Align	Branching database
	Bold	Find
	Italic	Record
	Underline	Group
	highlight	arrange
		analige
	Landscape	Statistic
	Portrait	
	Images	
	Animation	
	Frame	
	Play	
	stop-motion	
	Сору	Table
	Paste	Charts
	Document	Data logging
ms	Shortcuts	Present data
		Input
		input
	insert	Find
	insert	Find
	Layer objects	Statistics
	Layer objects	Statistics Flat file
	Layer objects	Statistics Flat file Field
	Layer objects	Statistics Flat file Field Text
	Layer objects	Statistics Flat file Field Text Numeric
	Layer objects	Statistics Flat file Field Text Numeric
	Layer objects	Statistics Flat file Field Text Numeric investigate
	Layer objects	Statistics Flat file Field Text Numeric
	Layer objects	Statistics Flat file Field Text Numeric investigate

 I understand the term 'decomposition' Creating Media I recognise video as moving pictures, which can include audio. I recognise the features of an effective video. I can identify digital devices that can record video. I know that technology can be used for drawing and design. I can identify that drawing tools can be used to produce different outcomes. Data and Information I know how to spot mistakes in data and suggest how to check the data. I know how to use a database to ask and answer real-world questions. Year 6 	 I can capture video using a digital device and improve it through reshooting and editing. I can create a vector drawing by combining shapes and using the appropriate tools to achieve a desired effect. Data and Information I can use a flat-file database to answer real-world questions. I can use a flat-file database to answer real-world questions. 	Protocols	Predict	Hyperlinks	Column
 Year 6 Systems & Networks I know how internet search engines work. I can identify the benefits and negatives of digital communication. Algorithms & Programming I understand the term 'deconstruct'. I can explain each of the steps in my algorithm. I can analyse and debug complex algorithms. Creating Media I know a range of software and can select the appropriate software to match the purpose. I know that the audience atmosphere and structure need to be considered when planning a particular outcome. I know the features of an effective website and use this to review existing websites considering its structure. I can explain what animation is and car relate animated movement with a sequence of images. Data and Information I know a range of ways that spreadsheets can be used including for real-world actions. 	 I can identify how to use a search engine effectively. I can describe how search engines select results. I can explain how search results are ranked. I can recognise why the order of the results is important, and to whom I can recognise how we communicate using technology. I can evaluate different methods of online communication. I understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration. I am discerning in evaluating digital content. Algorithms & Programming I can use complex algorithms to write programs which can be transferred to physical outputs (Crumbles). I can use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. Creating Media I can use technology to insert and manipulate shapes to design a 3D model. Data and Information I can use spreadsheets to collect, organise, sort and display data. I can use formula to complete calculations to answer questions on the data entered. I can use formula to complete calculations to answer guestions on the data entered. 	Domain name Packets Public Private Collaboration HTML	Predict Plan Test and review Program Selection variable Count controlled loops Conditions	AD Modelling 2D 3D Viewpoint Net Polygon 3D printing	Cells Rows Formula Sum Range Calculate Analyse Spreadsheet Value

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS		•	Multimedia – Digital Painting	Using the iPad – games, photos, videos.	I can play with beebots and can explore how to make them move by inputting instructions.	Creating Media Using the Keyboard – Digital Writing Systems and Networks I know I can use technology to find information online.

	Y1	Y2	Y3	Y4	Y5	Y6	
	Pupils should be taught to: Recognise common uses of information techno Use technology purposefully to create, organis content		Pupils should be taught to: Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information				
	AUT 1	AUT 1	AUT 1	AUT 1	AUT 1	AUT 1	
	Identify technology around me and explain how they help us.	Recognise the uses and features of information technology.	Explain how digital devices function.	Describe how networks physically connect to other networks (multiple		Internet addresses are important. Explain why they are important as they access different	
	Identify a computer and its main parts,	Identify information technology in	I identify input and output devices (keyboard, mouse, microphone, printer,		Recognise the role of the computer	websites.	
,	switching it on and logging on.	school.	speakers)	I know how networked devices make up the internet.		Recognise that data packets are used to transf data across the internet.	
	Know how to use a mouse in different ways.	Identify information technology beyond school.	Recognise how digital devices can change the way we work.			Explain how sharing information online can he people to work together (Google).	
	Use the keyboard to type and edit text.	Explain how information technology helps us in shops and schools.	Explain how a computer network can be used to share information (joined by	Describe how content can be added and	Describe how search engines select	Evaluate ways on working together online	
	I know how to create rules for using technology safely.		wires/wireless).		Search engines follow rules to rank	(public and private collaboration).	
•			connected and can explain the role of a	Recognise how the content of the WWW is created by people (E-safety link).		Recognise how we communicate to use technology.	
			switch, server, and wireless access point in a network.		Order of the results are important but there are limitations to search engines.		
			Recognise the physical components of a network.				
	https://studio.code.org/s/course1/stage/3 /puzzle/1	PowerPoint/Google Slides Word/Google Docs	Paint.net	Chrome music lab	PowerPoint/Google Slides Internet	Internet	
	Word						

	Y1	Y2	Y3	Y4	Y5	Y6	
mming	Pupils should be taught to: Understand what algorithms are; how the digital devices; and that programs execute instructions. Create and debug simple programs. Use logical reasoning to predict the behave	ey are implemented as programs on e by following precise and unambiguous	upils should be taught to: rite and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by debugging them into smaller parts. se sequence selection and repetition in programs; work with variables and various forms of input and output. se logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. elect, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that complish given goals.				
Program	SPRING 1 Explain what a given command will do.	SPRING 1 To describe a series of instructions as a sequence	SPRING 1 To explore a new programming environment	SPRING 1	AUT 2	SPRING 2	
	To act out a given word.	To explain what happens when we	To identify that commands have an outcome	is important	a computer	To define a 'variable' as something that is changeable	
and	commands to make a sequence.	change the order of instructions To use logical reasoning to predict the	To explain that a program has a start	To create a program in a text-based language	To write a program that includes count- controlled loops	To explain why a variable is used in a program	
Algorithms	To combine four direction commands to make sequences.	outcome of a program	To recognise that a sequence of commands can have an order	To explain what 'repeat' means	To explain that a loop can stop when a condition is met	To choose how to improve a game by using	
gorit		To explain that programming projects can have code and artwork	To change the appearance of my project	To modify a count-controlled loop to produce a given outcome	To explain that a loop can be used to repeatedly check whether a condition	variables To design a project that builds on a given	
Alç	To find more than one solution to a problem.	To design an algorithm	To create a project from a task description		has been met	example	

	To create and debug a program that I		To create a program that uses count-	To design a physical project that	To use my design to create a project
SUM 2	have written	SUM 2	controlled loops to produce a given	includes selection	
To choose a command for a given			outcome		To evaluate my project identifying ways it
purpose	SUM 2	To explain how a sprite moves in an existing		To create a program that controls a	could be improved.
		project	SPRING 2	physical computing project	
To show that a series of commands can	To explain that a sequence of commands				SUM 2 (Y5 unit for 2023-2024)
be joined together	has a start	To create a program to move a sprite in four	To develop the use of count-controlled	I can test and debug my project	
		directions	loops in a different programming		To control a simple circuit connected to a
To identify the effect of changing a value	To explain that a sequence of commands		environment		computer
	has an outcome	To adapt a program to a new context			
To explain that each sprite has its own			To explain that in programming there are	SUM 2	To write a program that includes count-
instructions	To create a program using a given design	To develop my program by adding features	infinite loops and count-controlled loops		controlled loops
				To explain how selection is used in	
To design the parts of a project	To create a program using my own	To identify and fix bugs in a program	To develop a design that includes two or	computer programs	To explain that a loop can stop when a
	design		more loops which run at the same time		condition is met
To use my algorithm to create a program		To design and create a maze-based		To relate that a conditional statement	
	To decide how my project can be	challenge	To modify an infinite loop in a given	connects a condition to an outcome.	To explain that a loop can be used to
	improved	-	program		repeatedly check whether a condition has
				To explain how selection directs the	been met
			To design a project that includes	flow of a program.	
			repetition		To design a physical project that includes
				To design a program that uses	selection
			To create a project that includes	selection.	
			repetition		To create a program that controls a physical
				To create a program that uses	computing project
				selection.	
					I can test and debug my project.
				To evaluate my program identifying	
				ways it can be improved.	
Moving a robot	Robot Algorithms	Sequence in music	Repetition in shapes	Selection in Physical Computing	Variables in games
Introduction to animation	Introduction to quizzes				Selection in Physical Computing
BeeBots	BeeBots	Scratch Jr		Crumble kits	Scratch
Scratch Jr	Scratch Jr		Logo Scratch		Crumble kits

	Y1	Y2	Y3	Y4	Y5	Y6
	Pupils should be taught to: use technology purposefully to create, organis content	e, store, manipulate and retrieve digital	Pupils should be taught to: select, use and combine a variety of software (incl including collecting, analysing, evaluating and pres		evices to design and create a range of progra	ms, systems and content that accomplish given goals,
	AUT 2	AUT 2	SPRING 2		SPRING 1 To identify that drawing tools can be	AUT2
	To describe what different freehand tools do	To say how music can make us feel	To recognise how text and images convey information	To explain that the composition of digital images can be changed	used to produce different outcomes	To review an existing website and consider its structure.
Media			To recognise that text and layout can be edited	To explain that colours can be changed in digital images	To create a vector drawing by combining shapes	To plan the features of a web page.
א פר	To make careful choices when painting a digital picture	To experiment with sound using a	To choose appropriate page settings	To explain how cloning can be used in		To consider the ownership and use of images (copyright).
Creating			To add content to a desktop publishing publication		To recognise that vector drawings consist of layers	To recognise the need to preview pages.
Ŭ	To use a computer on my own to paint a picture		To consider how different layouts can suit different purposes		To group objects to make them easier to work with	To outline the need for a navigation path
	computer and on paper	To review and refine our computer work	To consider the benefits of desktop publishing	To evaluate how changes can improve an image	To apply what I have learned about vector drawings	To recognise the implications of linking to content owned by other people
		SPRING 2	SUM 1	SUM 2	SPRING 2	

SPRING 2		To explain that animation is a sequence of	To identify that sound can be recorded	To explain what makes a video	SPRING 1
	To use a digital device to take a	drawings or photographs		effective	
To use a computer to write	photograph		To explain that audio recordings can be		To recognise that you can work in three
		To relate animated movement with a	edited		dimensions on a computer
To add and remove text on a computer	To make choices when taking a	sequence of images			
	photograph		To recognise the different parts of	To capture video using a range of	To identify that digital 3D objects can be
To identify that the look of text can be		To plan an animation	creating a podcast project	ltechniques	, , ,
	To describe what makes a good				modified
changed on a computer	photograph	To identify the need to work consistently	To apply audio editing skills	To create a storyboard	
		and carefully	independently		To recognise that objects can be combined in a
To make careful choices when changing	To decide how photographs can be			To identify that video can be improved	3D model
text	improved	To review and improve an animation	To combine audio to enhance my	through reshooting and editing	
			podcast project		To create a 3D model for a given purpose
To explain why I used the tools that I	To use tools to change an image	To evaluate the impact of adding other		To consider the impact of the choices	
chose		media to an animation	To evaluate the effective use of audio	made when making and sharing a video	To plan my own 3D model
	To recognise that photos can be changed				
To compare typing on a computer to					To create my own digital 3D model
writing on paper					
Multimedia – Digital Writing & Digital Painting	Multimedia – Making Music & Digital Photography Continue to build upon Year 1 skils.	Multimedia – desktop publishing and Stop frame animation	Multimedia – Photo editing & Audio editing	Multimedia – Vector drawing and Video editing.	Multimedia – 3D Modelling and Web page creation.
Word/Google Docs	iPads/digital cameras	Paint	Devices able to record & play back sound/Laptop	Google drawing	Tinkercad
Paint	Pixlr	iMotion App	with Audacity Software & Paint.net	5 5	Google sites
	Chrome Music Lab	iPads		Microsoft Publisher	

	Y1	Y2	Y3	Y4	Y5
Data and information	Pupils should be taught to	SUM 1 To recognise that we can count and compare objects using tally charts To recognise that objects can be represented as pictures To create a pictogram	 Pupils should be taught to select, use and combine a variety of systems and content that accomplis AUT 2 To create questions with yes/no answers To identify the attributes needed to collect data about an object To create a branching database 	f software (including internet service sh given goals, including collecting, an SUM 1 To explain that data gathered over time can be used to answer questions To use a digital device to collect data automatically To explain that a data logger collects 'data points' from sensors over time	es) on a range of digital devic nalysing, evaluating and pres SUM 1 To use a form to record informat To compare paper and compute databases To outline how you can answer questions by grouping and then data To explain that tools can be used select specific data
	To answer questions about groups of objects	described by attributes To explain that we can present information using a computer	tool	To recognise how a computer can help us analyse data To identify the data needed to answer questions To use data from sensors to answer questions	To explain that computer progra be used to compare data visually To use a real-world database to a questions
	Grouping data		Branching databases	Data logging	Flat-file databases
	Talk buttons/dictation tools	J2data <u>www.j2e.com</u> (Just2easy)	J2data.com <u>www.j2e.com</u> (Just2easy)	Data Loggers	https://www.j2e.com/j2data/

	Y6			
	esign and create a range of programs, data and information			
	SUM 1			
tion	To create a data set in a spreadsheet			
r-based	To build a data set in a spreadsheet			
sorting	To explain that formulas can be used to produce calculated data			
	To apply formulas to data			
d to	To create a spreadsheet to plan an event			
ims can /	To choose suitable ways to present data			
answer				
	Spreadsheets			
	Excel/Google Sheets			