Computing Knowledge and Skills Progression 2023 2024

Our goal for Computing education is for children to be able to use their computational thinking skills and creativity to become digitally literate within an ever changing world. We aim for our children to be able to see connections between the computing skills they learn in school to the wider world around them and how they can be active participants in their future digital world. We do this through:

- developing a knowledge of computing systems and networks within the world
- understanding the use of data and information
- building a solid foundation of programming skills
- using a range of media systems to solve problems
- creating an understanding of how to use technology safely and respectfully

• Show resilience and perseverance in the face of a challenge.



Computing Whole School Overview

Our goal for Computing education is that children are able to use computational thinking and creativity to understand and change the world, developing:

- a knowledge of programming;
- digital literacy; and
- an understanding of how to use technology safely and respectfully

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Whole school days/events linked to Computing	National Coding Week	Computer Science Education Week	Internet Safety Day		International Girls in ICT Day			
Right of the month	September: Article 28 – the right to learn and go to school October: Article 12 – the right to be listened to	November: Article 19 – the right not to be harmed and to be looked after and kept safe December: Article 13 – the right to follow your own religion	January: Article 29 – the right to become the best you can be February: Article 42 – the right to learn about your rights	March: Article 7 – the right to a name and a nationality April: Article 24 – the right to food, water and medical care	April: Article 24 – the right to food, water and medical care May: Article 20 – the right to practice your own culture, language and religion	June: Article 22 – the right to special protection and help if you are a refugee July: Article 31 – the right to play and rest		
Skills Builder	September: Listening October: Speaking	November: Teamwork December: GLOBAL GOALS	January: Problem Solving February: Staying Positive	March: Creativity April: GLOBAL GOALS	April: GLOBAL GOALS May: Aiming High	June: Leadership July: GLOBAL GOALS		
Nursery & Reception	Throughout Nursery and Reception, the children learn to: Remember rules without needing an adult to remind them. Match their developing physical skills to tasks and activities in the setting. Explore how things work							

			t their overall health and wellbein a range of tools competently, safel		time'.	
<u>Year 1</u>	Computing systems and networks identify technology and look after it explain what a computer is	Computer Science understand what algorithms are	Creating Media create a poster using a range of digital media skills	Data and information explain what data is sort and group basic data	Creating Media use digital applications to create an artwork	Computer Science create a simple sequence of events
<u>Year 2</u>	Creating Media take a digital photograph and explain the artistic choices I made	Computing systems and networks look after technology in my classroom identify technology in the world around me	Data and information create a digital pictogram to display data	Creating Media use keywords to find appropriate information using a search engine use technology purposefully to create digital content	Computer Science use a Beebot to create and predict what will happen in a sequence of events	Computer Science use block coding to create a simple algorithm
<u>Year 3</u>	Computing systems and networks understand that the internet is a network of computers	Creating Media use text and images to convey a message to an audience using publishing software	Creating Media explain what inputs and outputs are create a simple stop motion clip	Computer Science explain the relationship between an event and an action in a simple code	Data and information can use a branching database to group data	Computer Science make my sequence more efficient using repetition
<u>Year 4</u>	Computing systems and networks can explain what a website is and how to contribute to the WWW	Computer Science make my code more efficient using repetition and explain the choices I have made	Computer Science use sequence, repetition to code a microcontroller use selection (an 'ifthen' statement) with physical computing	Creating Media can make simple edits to a photograph	Data and information use a data logger to collect information	Creating Media can create a Vlog is and explain how it is created using visual and audio inputs
<u>Year 5</u>	Computing systems and networks know that computers communicate between them through computer systems use a search engine effectively	Computer Science use selection and conditions effectively 'if statements' (when happens, happens) in block coding explain my coding choices	Creating Media capture, edit and manipulate visual and audio content to make a short film	Creating Media create a vector drawing using lines and shapes	Data and information use a flat file database to collect and display data	Computer Science control and simulate physical systems to achieve a specific goal

retworks use computer systems to collaborate with my peers use 3D modelling software manipulate digital images and explain my choices Treating Media use 3D modelling software manipulate digital images and explain my choices Use a simple formula in a Use a simple formula in a Creating Media manipulate digital images and explain my choices Creating Media manipulate digital images and explain my choices Creating Media manipulate digital images and explain my choices Creating Media manipulate digital images and explain my choices Creating Media manipulate digital images and explain my choices Creating Media use 3D modelling software manipulate digital images and explain my choices Creating Media use 3D modelling software manipulate digital images and explain my choices	ating Media e a webpage on oogle Sites der accessibility s which could be ed on a webpage
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	Nursery							
Strand	Personal, Social and Emotional Development	Physical Development	Understanding the World	Expressive Arts and Design	Online Safety			
Targets	Remember rules without needing an adult to remind them. Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Explain the reasons for rules, know right from wrong and try to behave accordingly.	Match their developing physical skills to tasks and activities in the setting.	Explore how things work.	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	I can identify a trusted adult and ask them for help I can recognise that there are things online that can make someone feel sad, upset or uncomfortable I can identify some ways to communicate online I can identify what is private information and understand this should not be shard online			
	In small groups, use voice recorders, or the microphone built into a tablet device. These could be used to record how pupils are feeling, or to discuss their relationships with others. Children/teachers can record instructions they have been (through memo recorder) and replay when they need a reminder. Use tablets to take photos of their faces depicting emotions for display. Use tablets to create social stories to support children in being confident to try new	Opportunities to become familiar with a range of input devices, including the keyboard and mouse, in order to develop the required fine motor skills. Use BeeBots to create short sequences and understand directions Tinkering with resources such as BeeBots to test and trial what they do Have remotes, keyboards and mice in the role play area. Play	Having a range of technology, both functioning and models (digital cameras, BeeBots, keyboards, a mouse, computer screens, old laptops/iPads, tablets, remote controlled cars, walkie talkies) for children to explore and trail. This could be done with a small focus group. Recording sounds around the school using voice recorders or iPads. Give children a chance to take photos of their own work to share with the class with screen share	Photographer of the day - a child who is responsible for taking photos (links with consent) Online gallery tour - National gallery - Natural History Museum - British Museum Use iPad drawing applications to make marks	Meet the Digital Citizens Song + Meet Digital Citizens Shortened Smartie the Penguin resource to look at being safe online Project Evolve - a range of online safety lessons focusing on the Educated for a connected world strands to support children being safe online Barefoot Computing - Safety Snakes lesson using BeeBots Get SMART - focussing on the SMART rules Have Google Classroom messages from the class to			

	activities	shop, IT manager etc.	who is responsible for taking photos (links with consent) Role play jobs that use technology - link with topic people who help us		parents. Look at Google Classroom updates as a class. Use Internet Matters Parent supports to send home by age
			Reception		
Strand	Personal, Social and Emotional Development	Physical Development	Understanding the World	Expressive Arts and Design	Online Safety
Targets	Show resilience and perseverance in the face of a challenge. Know and talk about the different factors that support their overall health and wellbeing: - sensible amounts of 'screen time'. Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Explain the reasons for rules, know right from wrong and try to behave accordingly.	Develop their small motor skills so that they can use a range of tools competently, safely and confidently.	Explore how things work.	Explore, use and refine a variety of artistic effects to express their ideas and feelings. Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	I can recognise what online and offline mean I can identify a trusted adult and ask them for help I can recognise that there are things online that can make someone feel sad, upset or uncomfortable I can identify some ways to communicate online I can identify what is private information and understand this should not be shard online
	Voice recorders, or the microphone built into a tablet device, could be used to record how pupils are feeling, or to discuss their relationships with others.	Opportunities to become familiar with a range of input devices, including the keyboard and mouse, in order to develop the required fine motor skills.	Having a range of technology, both functioning and models (digital cameras, BeeBots, keyboards, a mouse, computer screens, old laptops/iPads, tablets, remote controlled cars, walkie talkies) for children to explore and trail. This could be	Photographer of the day - a child who is responsible for taking photos (links with consent) Use drawing apps for children to create digital art and marks.	Common Sense's Digital Citizenship Programme - Meet the Digital Citizens Smartie the Penguin resource to look at being safe online Project Evolve - a range of online safety lessons focusing on the

Children/teachers can record instructions they have been (through memo recorder) and replay when they need a reminder.	Link with phonics. You say a letter sound and they have to identify it on the keyboard.	done with a small focus group. Give children a chance to take photos of their own work to share with parents.	As a class visit an online gallery tour such as: - National gallery - Natural History - Museum - British Museum	Educated for a connected world strands to support children being safe online Use Internet Matters Parent supports to send home by age
Use tablets or digital cameras to take photos of their faces depicting emotions for display.	Use BeeBots to create short sequences and understand directions	Photographer of the day - a child who is responsible for taking photos (links with consent)	- Barefoot Computing - Safety Snakes lesson using BeeBots	Get SMART - focussing on the SMART rules https://www.childnet.com/reso
Children can talk about routines around screen time. Project Evolve - Health, well-being and lifestyle	Learn to drag and drop with code.org	Role play jobs that use technology Barefoot EYFS Activities:		urces/smartie-the-penguin/
Tinkering and exploring with technology such as the iPads, BeeBots, pencils and toys within the classroom.	Barefoot EYFS Activities: BUSY BODIES	Pattern making with snowmen, planting seeds algorithm, creating a leaf labyrinth		

<u>Year 1</u>

Year 1

Class Digital Citizenship Agreement

How can we safely and respectfully use technology in the classroom?

Key questions and skills:

What technology do we use in class?

How does using technology link to the rights of a child?

How can we look after our technology?

Links to Home:

Send home online family agreement

Teach Computing -Computing systems and networks <u>Discuss various</u> <u>uses of technology in</u> <u>children's own lives</u>

Key questions and skills:

What is a computer?

What is technology?

What is information technology? (has a computer)

What do we use different types of technology for?

Teach Computing -Robotic Programming

Key questions and skills:

What is an algorithm?

What is sequencing?
I can make an algorithm with a clear sequence

I can explain why a sequence needs to be specific

Key skills:

To identify which buttons to press to create a sequence

To press play to start the sequence

To be able to clear a sequence

To explain what the sequence should be and why

To be able to identify if an error has occurred and how to fix it

Extension and support activities:



Creating Media- Posters using Chatterkid or Pic Collage

Use Chatterkid or Pic Collage to create a poster for example: online safety poster to link with Internet Safety Week or linked with class topic

Key questions and skills:

Opening an application

Take a picture that is in focus

Add text to our poster that is clear and easy to read (font, size, alignment)

Use appropriate images to match the content of our poster

To screen share with our class

Using the keyboard to find and recognise letters, the space bar and full stops

Using the keyboard to delete text we no longer want

Using the upper case button to create capital letters

Making a title that is clear and legible

<u>Teach Computing</u> -Creating Media- Digital Painting

Application- Brushes on iPad

Link with <u>David Hockney</u> Digital Art

Key questions and skills:

I can use a variety of mark making tools

I can explain why I chose the tolls I have used

I can choose appropriate paint tools and colours

I can spot the differences between painting on a computer and on paper

Vocabulary:

paint program, tool, paintbrush, erase, fill, undo, shape tools, line tool, fill tool, undo tool, colour, brush style, brush size, pictures, painting, computers

Teach Computing-Grouping Data using our IT Skills

Use the Teach Computing lesson sequence for developing an understanding of Grouping Data.

Key questions and skills:

What is data?

How can we sort data?

Why do we need to sort data?

To sort and group objects

To label groups of objects

To count how many are in a group

To identify the property we are grouping by

To compare groups of objects

Extension and support activities:

Sorting Objects Activity (SEND)

Use physical objects and sort into groups

Connect to maths with subitising and looking at

Teach Computing-Programming Animations

Application- Scratch Jnr

Key questions and skills:

What is sequencing?

What is an algorithm?

What does it mean to debug?

I can explain what an algorithm is

I can make a sequence

I can explain what a sprite is

I can explain what block coding is

I can debug a sequence

I can predict the outcome of a sequence

Vocabulary:

ScratchJr, command, sprite, compare, programming, area, block, joining, start, run, program, background, delete, reset, algorithm, predict, effect, change, value, instructions, design.

Extension and support activities:

Give a sequence of events and a code and ask students to debug the sequence.

How does it impact our lives?

Why do we use technology?

HTML Heroes- what is the internet

Vocabulary:

technology, computer, mouse, trackpad, keyboard, screen, double-click, typing.

Extension and support activities:

Scavenger hunt of information technology

Go on trip around the school to see what people are using and why

Do a task with technology and try without. Compare

Links to Home:

What technology do we use at home?

Finding Balance with Media and Tech Use at Home Students use their own bodies and arrow cards to create an algorithm on how to get around the class/playground.

Create a sequence with FakeBot cards and ask students to predict the outcome

Create obstacles for the BeeBot to face and ask children simplest way to get around them

Use compass directions to add for instructions (N,S,E,W)

Ask students to explain their reasoning of why they chose the sequence they have chosen

Vocabulary:

Bee-Bot, forwards, backwards, turn, clear, go, commands, instructions, directions, left, right, route, plan, algorithm, program.

Resources:

Barefoot Computing: <u>Starting with Beebots</u> Beebots Basics SEND

Computing Spotlight Resources

Identify features such as bold, underline, font size and font type

Explain the choices they have made

Resources:

<u>Teach Computing Digital</u> <u>Writing Lesson</u>

Vocabulary:

word processor, keyboard, keys, letters, type, numbers, space, backspace, text cursor, capital letters, toolbar, bold, italic, underline, mouse, select, font, undo, redo, format, compare, typing, writing.

Internet Safety Day – know to speak to a trusted adult if there is anything they are not comfortable with.

Keeping personal information private (name, age, school, address)

Jessie and Friends

<u>Detective Digiduck</u>

SMART Lessons

Short film - online safety and pop ups

Key Questions:

numbers and grouping them

Use the students to group and sort by names, height, interests etc.

Vocabulary:

object, label, group, search, image, property, colour, size, shape, value, data set, more, less, most, fewest, least, the same Use <u>Code.org - Course A</u> lessons to support coding knowledge

Create a race between two sprites of students choice

Students must explain how they know their code will work without pressing play

<u>Head, Shoulders, Knees and Toes Algorithms (SEND)</u>

	I	T	T	T	Ţ
		Who are your trusted adults? What is your personal information? What can you do if you see something online that makes you feel uncomfortable?			
IT Skills: I can hold and carry an i-pa I can log into the ipad using	nd with two hands or hugging it	to my chest	·	camera (hold it still and focus b reading eggs/doodle maths) us	
	by touching the power button		L can drag and drop items	caama caas, accare matris, as	ing a coac
	outton and know when I press it	t it will take to to the home	I can control the volume level	ı	
screen	attori and know when i press in	, it will take to to the nome	I can type onto a document using the keypad		
	o find the application I want		T can type onto a document d	sing the keypau	
T can swipe to each page to	inia the application I want				
Vocabulary:			Offline: not controlled by or directly connected to a computer or the internet.		
	t of rules to be followed in calcus, especially by a computer. A g		Safety: free from the risk of harm. providing protection from harm, loss, or danger		
I	ence things, we arrange them ir s are made from a precise set o		computers, the Internet, and	he responsible use of technolo digital devices to engage with	society on any level
Technology : is anything ma	ade by people to help us		Debug: process of finding (an	d correcting) errors in a compu	iter program
Technology: is anything made by people to help us Application: Application software are the computer programs for performing user tasks such as word processing and web browsers			Program: Computer programming is the process of telling a computer to do certain things by giving it instructions		computer to do certain
•			Precise: accurate; exact		
Code: The language used to tell computers what the user wants it to do. (Java Script, Block coding, HTML etc.)			Event: An action that causes s	something to happen in compu	iting
Commands: are strung togorare ultimately instructions	ether can make up algorithms a	and computer programs and	Input: The term for giving info	·	
Information technology: ar	nything is a computer, works w	ith a computer or has a		cribe information. This could b ments - any kind of informatior	

Internet: The internet is an informal term for the world-wide communication network of computers.

Can be analysed. On a device this can also be sound and images. Digital information, the inputs and outputs of computers

Personal Information: specific information that is about a person such as their name, address, age, phone number.

Online: connected to, directly controlled by, or available through a computer system an online database working online.

Year 2

	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
National Curriculum Targets	use technology purposefully to create, organise, store, manipulate and retrieve digital content	recognise common uses of information technology beyond school	use technology purposefully to create, organise, store, manipulate and retrieve digital content	use technology purposefully to create, organise, store, manipulate and retrieve digital content	understand what algorithms are; how they are implemented as programs on digital devices create and debug simple programs use logical reasoning to predict the behaviour of simple programs	understand what algorithms are; how they are implemented as programs on digital devices create and debug simple programs use logical reasoning to predict the behaviour of simple programs
	use technology safely and resp	pectfully, keeping personal information	private; identify where to go for help	and support when they have concerns	about content or contact on the interr	net or other online technologies.
Ready to Progress Targets	I can look after technology in my classroom I can take a digital photograph and explain the artistic choices I made Online Safety: I can reflect on how I am a part of a digital classroom community	I can identify technology in the world around me Online Safety: I can recognise the different kinds of feelings I can have when using technology	I can talk about how anyone experiencing bullying can get help I can create a pictogram to display data Online Safety: I can explain why I have a right to say 'no' or 'I will have to ask someone' I can get help from an adult if I am unsure about a website	I can use technology purposefully to create digital content I can use keywords to find appropriate information using a search engine Online Safety: I know why it's important to be aware and respectful of people while using devices	I can use a Beebot to create and predict what will happen in a sequence of events Online Safety: I can explain how information put online about someone can last for a long time I can explain and give examples of what is meant by 'private' and 'keeping things private'	I can use block coding to create a simple algorithm Online Safety: I know strategies to manage device distractions at school I can reflect on what it looks and feels like to stay focused on a task
Events	National Coding Week	Computer Science Education Week	Safer Internet Day		International Girls in ICT Day	
Online Safety Common Sense Media Digital Citizenship Curriculum (Project Evolve & Digital Matters)	RELATIONSHIPS & COMMUNICATION We know the power of words & actions. Main Lesson: Our Device Charter Additional Lesson: Barefoot - Who does this belong to?	MEDIABALANCE & WELLBEING We find balance in our digital lives. Main Lesson: How Technology Makes You Feel Additional Lesson: Jessie & Friends: Episode 3 - Playing Games	Main Lesson: Digital Trails Additional Lesson: BBC Own It: Digital Footprint: What Is It and Why Should I Care?	CYBERBULLYING, DIGITAL DRAMA & HATE SPEECH We are kind & courageous. Main Lesson: We, the Digital Citizens Pause for People - link with online life Additional Lesson: Smartie the Penguin (Lesson Plan, Year 2 Lesson A)	We care about everyone's privacy. Main Lesson: Internet Traffic Light Additional Lesson: Pantosaurus and His PANTS song	We are critical thinkers & creators. Main Lesson: Device Advice-Managing Device Distractions Additional Lesson: The Adventures of Smartie the Penguin (Year 2 Lesson B)

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	Create a Class Digital	Teach Computing-	Teach Computing-	Creating Media- Use i-Pads	Teach Computing-	Teach Computing-
Year 2	Citizenship Agreement:	Computing systems and	Data and Information:	purposely for research and	Programming Robots	Programming Quizzes
		networks: Discuss various	Pictograms	create digital content to	(BeeBots)	
	Key questions and skills:	uses of technology in the		show my findings		Key questions and skills:
		world around us	j2e application		Key questions and skills:	
	How can we safely and			I can identify devices I can		What is sequencing?
	respectfully use	Recap: What is technology?	Use the Teach Computing	use to access information	What is sequencing?	
	technology in the	What is a computer? What	lesson sequence for	online		What is an algorithm?
	classroom?	is information technology?	developing an		What is an algorithm?	
			understanding of data and	I can identify a search		What is debugging?
	What technology do we	What do we use technology	information using	engine to find information	Why is it important that we	
	use in class?	for?	pictograms		have our events in a clear	How can we show these in
				I can use simple words to	sequence?	a code?
	Who can we talk to in	How does it impact our	(refer back to year 1 lessons	search a topic		
	school/home if there is	lives?	to recap thinking of sorting		I can explain why the	Why does the sequence
	something online that		data)	I understand that not all	sequence matters to ensure	need to have precise
	makes us feel	Key questions and skills:		information online is true	the algorithm and code	instructions?
	uncomfortable? (trusted		Key questions and skills:		works	
	adult/child line)	How is IT used in the wider		Create digital content		Why do we need to
		world?	What is data?	outcomes:	I can use the same	understand code?
	How does our digital				instructions to create	
	agreement link to our	What are inputs, processes	How can we count and	Create a PicCollage poster	different algorithms	What is an event?
	rights as a child?	and outputs with	record data?	or Google Slides to share		
		technology? (speaker =		information	I can predict the outcome	I can use block coding to
	Links to Home:	output, process=	Why do we present data?		of a sequence	create an algorithm
		microphone = input)		Choose an appropriate		
	Send home online family		To collect data using a tally	layout for the poster or	I can spot mistakes and	I can explain what block
	<u>agreement</u>	How does IT benefit our	chart	slides	debug them	coding is
		world? (supermarkets,				
		alarm systems at home, TVs	To use the data to create a	How to take a picture that	Vocabulary:	I can explain I need a
	Teach Computing-	to watch shows etc.)	pictogram	is in focus		starting event/block so my
	Creating Media: Digital				instruction, sequence, clear,	programme knows it needs
	Photography	Skills Builder Link : Trip to a	To present the data and	How to add text to our	unambiguous, algorithm,	to run
		shop/supermarket to see	explain what the pictogram	poster that is clear and easy	program, order, prediction,	
	iPad camera and Pixlr app	what technology they use	shows (link skills builder	to read (font, size,	artwork, design, route, mat, debugging, decomposition	I can create a simple
		to help them. A	presenting)	alignment)	debugging, decomposition	sequence of events using
	Key questions and skills:	guest/parent to come in			Extension and success	block coding
		and share how they use	To answer 'more than'/'less	To use appropriate images	Extension and support	
	I can explain what I did to	technology in their job	than' and 'most/least'	to match the content of our	activities:	I can explain the clicking is a
	capture a digital photo		questions about an	poster	Logo Building Algorithms	type of event in code to tell
			attribute		Lego Building Algorithm	the code to do something
	I can explain the process			How to screen share with	Activity (SEND)	
	of taking a good			our class		
	photograph					

I can improve a photograph by retaking it
I can recognise that images can be changed
To hold the camera still to

To hold the camera still to take a photo

To use both portrait and landscape for different purposes

To move closer and further away from the object to make it bigger or smaller

To have the image in focus

Vocabulary:

device, camera, photograph, capture, image, digital, landscape, portrait, framing, subject, compose, light sources, flash, focus, background, editing, filter, format, framing, lighting,

Extension and support activities:

Look at different types of cameras and compare

Think about Al technology and creating images. Is this really art?

Vocabulary:

Information technology (IT), computer, barcode, scanner/scan

Extension and support activities:

Scavenger hunt around school/home for inputs, outputs and technology

Make a physical machine with children

Design own technology to solve a problem

To understand what data is okay to share and what data is not okay

Vocabulary:

more than, less than, most, least, common, popular, organise, data, object, tally chart, votes, total, pictogram, enter, data, compare, objects, count, explain, attribute, group, same, different, conclusion, block diagram, sharing

Extension and support activities:

Use cut and paste pictograms or build on Google Slides to support different needs

Paired Programming to support SEND

Colourful Kits - Data

BBC Bitesize - Pictograms

BBC Bitesize - Tally Charts

Safer Internet Day - know to speak to a trusted adult if there is anything they are not comfortable with.

Keeping personal information private (name, age, school, address)

Key Questions:

Vocabulary:

Subject links: Research for Science animal habitats

Research for RE about a religious event

<u>Creating Patterns Activity</u> (SEND)

<u>Unplugged Activity</u> -<u>Algorithms</u>

Challenge- I can explain my choices when creating a code

I can look at a basic sequence and predict what will occur

I can explain why I have made specific choices with my sequence and events

I can plan, create and debug a code that is fit for a specific purpose

Vocabulary:

sequence, command, program, run, start, outcome, predict, blocks, design, actions, sprite, project, modify, change, algorithm, build, match, compare, debug, features, evaluate, decomposition, code.

Extension and support activities:

Paired Programming to support SEND and challenge more able coders

Use pictures to map out the code first or printed coding blocks

			Who are your trusted adults? What is your personal information? What can you do if you see something online that makes you feel uncomfortable? I can explain what private means and how to keep things private Project Evolve Jessie and Friends Detective Digiduck SMART Lessons			
	IT Skills:			I can swipe to each page to find the app I want		
	Target: use technology pur retrieve digital content	posefully to create, organise, s	tore, manipulate and	I can take a picture with the camera (hold it still and focus by tapping the screen) I can log into an app (reading eggs) using a code		
	I can hold and carry an i-pad with two hands or hugging it to my chest I can log into the ipad using the passcode			I can drag and drop items		
					OR code to access anns (webs	sites peeded
	I can put the i-pad to sleep by touching the power button				QR code to access apps/webs	iites rieeded
	I can recognise the home by screen	utton and know when I press it,	, it will take to to the home	I can type using the keyboard		

Vocabulary:

Yr 2

Algorithm: a process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer. A group of steps within a task

Sequence: When we sequence things, we arrange them in a particular order. Sequence-based algorithms are made from a precise set of instructions.

Technology: is anything made by people to help us

Application: Application software are the computer programs for performing user tasks such as word processing and web browsers

Code: The language used to tell computers what the user wants it to do. (Java Script, Block coding, HTML etc.)

Commands: are strung together can make up algorithms and computer programs and are ultimately instructions for the computer

Information technology: anything is a computer, works with a computer or has a computer inside it

<u>Internet:</u> The **internet** is an informal term for the world-wide communication network of computers.

Debug: process of finding (and correcting) errors in a computer program

Program: Computer programming is the process of telling a **computer** to do certain things by giving it instructions

Precise: accurate; exact

Event: An action that causes something to happen in computing

Input: The term for giving information to a computer

Personal Information: specific information that is about a person such as their name, address, age, phone number.

Online: connected to, directly controlled by, or available through a computer system an **online** database working **online**.

Offline: not controlled by or directly connected to a computer or the internet.

Safety: free from the risk of harm. providing protection from harm, loss, or danger

Digital Citizenship: refers to the responsible use of technology by anyone who uses computers, the Internet, and **digital** devices to engage with society on any level

Data: is the word used to describe information. This could be facts, observations, numbers, graphs or measurements - any kind of information that has been collected and can be analysed. On a device this can also be sound and images. Digital information, the inputs and outputs of computers

Attribute: A property of an object or person etc. Something you can say it has (such as size or colour)

Tally chart: A tally chart is just one method of collecting data using tally marks, which are lines grouped in 5s

Pictogram: is a chart that uses pictures or symbols to represent data so you don't have to look at lots of numbers.

Block Coding: Block coding refers to the technique of adding extra bits to a digital word in order to improve the reliability of transmission.

Sprite: a computer graphic which may be moved on-screen and otherwise manipulated as a single entity. (a character you can manipulate)

Event: Something that can happen when a program is running, such as a mouse being clicked, a key being pressed, or an amount of time passing.

Year 3

	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2		
National Curriculum Targets	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 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	select, use and combine a variety of software on a range of digital devices to design and create content that accomplishes given goals use search technologies effectively; appreciate how results are selected and ranked	select, use and combine a variety of software (including internet services) on a range of digital devices to collect, analyse, evaluate and present data and information use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with forms of input and output use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	select, use and combine a variety of software (including internet services) on a range of digital devices to collect, analyse, evaluate and present data and information	use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs use sequence, selection, and repetition in programs; work with forms of input and output		
	use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.							
Ready to Progress	I understand that the internet is a network of computers Online Safety: I can compare and contrast how people are connected on the internet I can describe how connected devices can collect and share anyone's information with others	I can use text and images to convey a message to an audience using publishing software Online Safety: I can use key phrases in search engines to gather accurate information online I can explain why copying someone else's work from the internet without permission isn't fair and give credit	I can explain what inputs and outputs are I can create a simple stop motion clip Online Safety: I can explain what it means to 'know someone' online and why this might be different from knowing someone offline I can explain what private means and how to keep things private	I can explain the relationship between an event and an action in a simple sequence of code Online Safety: I can describe appropriate ways to behave towards other people online and why this is important	I can use a branching database to group data Project Evolve: I can explain why spending too much time using technology can sometimes have a negative impact on someone I can identify ideal device-free moments for myself and others	I can make my sequence more efficient using loops/repetition Online Safety: I know that the information I share online leaves a digital footprint or "trail" I can say what information is OK to be shared online		
Online Safety Common Sense Media Digital Citizenship Curriculum (Project Evolve & Digital Matters)	Main Lesson: Digital Trails Additional Lesson: BBC Own It: Where Are Your Photos Going? Lego Build & Talk: Digital Footprints	cyberbullying, digital Drama & HATE SPEECH We are kind & courageous. Main Lesson: Putting a STOP to Online Meanness Additional Lesson: Interland: Kind Kingdom	Media Balance & Well-Being We find balance in our digital lives. Main Lesson: Device-Free Moments Additional Lesson: Lego Build & Talk: Screen Time Interland: Reality River	RELATIONSHIPS & COMMUNICATION We know the power of words & actions. Main Lesson: Who Is in Your Online Community? Additional Lesson: Band Runner: Share	PRIVACY & SECURITY We care about everyone's privacy. Main Lesson: That's Private! Additional Lesson: Interland: Tower of Treasure Barefoot - Do the Right Thing NCSC - Adventure Stories	NEWS & MEDIALITERACY We are critical thinkers & creators. Main Lesson: Let's Give Credit! Additional Lesson: Lego Build & Talk: False Information Online Interland: Reality River		

Events	National Coding Week	Computer Science Education Week	Safer Internet Day		International Girls in ICT Day	
Year 3	Create a Class Digital Citizenship Agreement:	Teach Computing- Creating media using a range of softwares	Teach Computing- Creating media using stop motion	Teach Computing- Programming events and actions in programs	Teach Computing- Data and Information- Branching Databases	Teach Computing - Programming + making media repetition
	Key questions and skills: How can we safely and respectfully use technology in the classroom? What technology do we use in class? Who can we talk to in school/home if there is something online that makes us feel	Use a range of applications such as: Canva, Google Slides and Book Creator and compare the softwares for a purpose (presentation) Key questions and skills: Collaboration in groups Add, use and position text and images	Key questions and skills: I can explain how an animation/flip book works I can explain how an animation/flip book works I can review a sequence of frames to check my work I can improve my animation based on feedback	Use the Teach Computing lesson sequence for events and actions Key questions and skills: What is an event? What are accessibility features? How can Lensure my design is inclusive to a wide variety of users?	j2e application developing an understanding of branching databases (refer back to year 2 lessons to recap collecting data using pictograms) Key questions and skills: What is data?	In this unit look at repetition and how it is used in both code and in music. Compare different softwares, both Scratch and garage band, to see how repetition can create a simpler sequence. Use Scratch to create a choir sequence that includes sound that repeats in a loop. Make characters
	uncomfortable? (trusted adult/child line)	Saving and retrieving the digital work	Stop motion animators:	I can explain the relationship between an	What is a database?	that each have a sound associated with them. When clicked (an input
	How does our digital agreement link to our rights as a child?	Understand the rule of thirds and spacing	Tim Allen Kelli S Williams	event and an action I can consider the real	What is a branching database? used to classify groups of objects by	event) they make a sound (output event).
	Links to Home:	Use appropriate font and background choices	<u>Ainslie Henderson</u>	world when making design choices	answering questions with either 'yes' or 'no'. Branching databases can	Key questions and skills: I can link with inputs and
	Send home online family agreement	I can explain the reasons I have chosen what I have	Max Porter and Ru Kuwahata	I can test a program against a given design	also be called binary trees. How can we group data	outputs when I am creating code
	Teach Computing- Computing Systems and Networks: Connecting	included within my presentation	Vocabulary: animation, flip book, stop-	I can debug and modify my design to fit the purpose	using yes/no questions? Why can databases be	I can explain how repetition works
	Computers Recap: What is a	I can think of my audience I can screen share my work	frame, frame, sequence, image, photograph, setting, character, events, onion	Vocabulary: motion, event, sprite, algorithm, logic, move,	useful in the wider world? To select attributes in which	I can compare different music making softwares
	computer? What is technology? What is information technology?	with the class Subject links:	skinning, consistency, evaluation, delete, media, import, transition.	resize, extension block, pen up, set up, pen, design, action, debugging, errors, setup, code, test, debug,	groups of data can be stored into using yes/no questions	I can put together a sequence of sounds to create an algorithm
	Key questions and skills:	Publish poem or tourism pamphlet	Internet Safety Day: know to speak to a trusted adult	actions.	To select objects to arrange in a branching database	

To know that the internet is a network of computers and how we can connect globally through them

What is the internet?

What is a network?

How do we use these in our lives?

What parts make up digital devices? What of these are inputs and outputs?

How are digital devices connected?

How can digital devices and networks make our lives easier?

How have they changed society over time?

Vocabulary:

digital device, input, process, output, program, digital, non-digital, connection, network, switch, server, wireless access point, cables, sockets

Extension and support activities:

Network Hunt Activity

Create a presentation about light or a location in the UK/Europe

Vocabulary:

text, images, advantages, disadvantages, communicate, font, style, landscape, portrait, orientation, placeholder, template, layout, content, desktop publishing, copy, paste, purpose, benefits. if there is anything they are not comfortable with.

Keeping personal information private (name, age, school, address)

Recognising acceptable/unacceptable behaviour and reporting behaviour if you have concerns

Talk about app usage and content, conduct and contact on them

Key questions and skills:

Who are your trusted adults?

What is your personal information?

What can you do if you see something online that makes you feel uncomfortable?

I can explain what private means and how to keep things private

Jessie and Friends

<u>Detective Digiduck</u>

SMART Lessons

Code.org Safety Video

<u> ThinkUKnow - Band Runner</u>

Extension and support activities:

BBC Bitesize - What makes computer games good?

What makes computer games great?

Draw out the code/maze first to have visual to support

Use paired programming to support all students

Give children a code already built that they can modify to make into their own

Challenge children to make the game accessible for a particular user e.g. someone with visability impairments To test the branching database

To choose and explain that questions need to be ordered carefully to split objects into similarly sized groups

Vocabulary:

attribute, value, questions, table, objects, branching, database, objects, equal, even, separate, structure, compare, order, organise, selecting, information, decision tree.

Extension and support activities:

BBC BItesize - Databases

To interpret and draw conclusions from the database and compare it to others

Draw out the database prior to using j2e

Use physical objects to sort into a database

Collect information linked to another subject such as classifying types of plants or vocabulary words etc. I can plan out a sequence, read it and debug as needed

Vocabulary:

Scratch, programming, blocks, commands, code, sprite, costume, stage, backdrop, motion, turn, point in direction, go to, glide, sequence, event, task, design, run the code, order, note, chord, algorithm, bug, debug, code.

Extension and support activities:

Use Garageband to record and create a repetitive music loop

Use the Audioshare application to create music with a loop.

Using Chrome musiclab, try out the different ways of creating digital sounds and make music (a beat or rhythm repeated) - https://musiclab.chromeex periments.com/

IT Skills/Ipad Skills:

I can hold and carry an i-pad with two hands or hugging it to my chest

I can log into the ipad using the passcode

I can put the i-pad to sleep by touching the power button, I can turn on/off the ipad by holding the power button

I can recognise the home button and know when I press it, it will take to to the home screen

I can swipe to each page to find the app I want

I can take a picture or video with the camera (hold it still and focus by tapping the screen)

I can find a picture or video I have taken

I can accurately log into apps (reading eggs) using my unique logins

I can use the keyboard on the i-pad to type accurately checking for mistakes such as full stops or spaces

Browser: Google Chrome/Safari

I can find and open Google Chrome browser

I can identify the URL bar

I can open a new tab and close them

I can use Google to search for websites and images

I can use the back, forward and refresh button on the web browser as needed

Vocabulary: Year 3

Algorithm: a process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer. A group of steps within a task

Sequence: When we sequence things, we arrange them in a particular order. Sequence-based algorithms are made from a precise set of instructions.

Google Classroom:

I can log into my google classroom and find the classwork assigned to me

I can 'view assignment'

I can click on links/documents provided to access the work

I can 'Hand in' or 'Mark as done'

I can unsubmit assignment if needed

I can add a 'Private Comment' to an assignment

I can find and navigate my Drive

I can create folders and sort my documents

I can add a file to an assignment on Google Classroom

Data: is the word used to describe information. This could be facts, observations, numbers, graphs or measurements - any kind of information that has been collected and can be analysed. On a device this can also be sound and images. Digital information, the inputs and outputs of computers

Attribute: A property of an object or person etc. Something you can say it has (such as size or colour)

Technology: is anything made by people to help us

Application: Application software are the computer programs for performing user tasks such as word processing and web browsers

Code: The language used to tell computers what the user wants it to do. (Java Script, Block coding, HTML etc.)

Commands: are strung together can make up algorithms and computer programs and are ultimately instructions for the computer

Information technology: anything is a computer, works with a computer or has a computer inside it

<u>Internet</u>: The **internet** is an informal term for the world-wide communication network of computers.

Personal Information: specific information that is about a person such as their name, address, age, phone number.

Online: connected to, directly controlled by, or available through a computer system an **online** database working **online**.

Offline: not controlled by or directly connected to a computer or the internet.

Safety: free from the risk of harm. providing protection from harm, loss, or danger

Digital Citizenship: refers to the responsible use of technology by anyone who uses computers, the Internet, and **digital** devices to engage with society on any level

Debug: process of finding (and correcting) errors in a computer program

Program: Computer programming is the process of telling a **computer** to do certain things by giving it instructions

Precise: accurate; exact

Input: The term for giving information to a computer

Output: feed information OUT of a computer – like speakers, a monitor or a printer. They are parts of a computer that let the user see or hear the results of the computer's data processing.

Tally chart: A tally chart is just one method of collecting data using tally marks, which are lines grouped in 5s

Pictogram: is a chart that uses pictures or symbols to represent data so you don't have to look at lots of numbers.

Block Coding: Block coding refers to the technique of adding extra bits to a digital word in order to improve the reliability of transmission.

Sprite: a computer graphic which may be moved on-screen and otherwise manipulated as a single entity. (a character you can manipulate)

Event: Something that can happen when a program is running, such as a mouse being clicked, a key being pressed, or an amount of time passing.

Online identity: what people see of you online. Whenever you use a social network, send a text, or post online, you're adding to your online identity. Your online identity may be different from your real-world identity — the way your friends, parents, and teachers think of you. Trying on different personas is part of the fun of an online life.

Anonymity: This describes situations where a person's true identity is unknown.

Copyright: the legal right to be the only one to reproduce, publish, and sell the contents and form of a literary or artistic work.

Debug: process of finding (and correcting) errors in a computer program

Program: Computer programming is the process of telling a computer to do certain things by giving it instructions

Private: belonging to or for the use of one particular person or group of people only.

Repetition and Loops: are a programming element that repeat a portion of code a set number of times until the desired process is complete (a condition has been met). Repetitive tasks are common in programming, and loops are essential to save time and minimise errors.

Branching Database: used to classify groups of objects. It is used to help identify the objects by. answering questions with either 'yes' or 'no'. Branching databases can also be called binary trees. They are called branching because each time a question is asked there can be two answers, making two branches.

Year 4

urriculum including the internet; how they repetition in programs; work with that accomplish specific goals, software (including internet services) software (including internet services) software (including internet services)		AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
	Curriculum Targets	including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration use search technologies effectively, appreciate how results are selected and ranked, and be discerning in	repetition in programs; work with variables and various forms of input and output use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with variables and various forms of input	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, use search technologies effectively, appreciate how results are selected and ranked, and be discerning in	software (including internet services) on a range of digital devices to collect, analyse, evaluate and present data and information	software (including internet services on a range of digital devices to design and create a range of programs, systems and content that

Ready to Progress	I can explain what a website is and how to contribute to the WWW Online Safety: I can define what a community is, both in person and online I can create and pledge to adhere to shared norms for being in an online community	I can make my code more efficient using loops/repetition and explain the choices I have made I can create digital content using a range of applications and explain why they are best suited for purpose Online Safety: I can define the term "password" and describe its purpose I can understand why a strong password is important	I can use sequence, repetition to code a microcontroller I can use selection (an 'ifthen' statement) in physical computing Online Safety: I can give examples of how to be respectful to others online I can understand that it's important to think about the words we use, because everyone interprets things differently	I can make simple edits to a photograph Online Safety: I can recognise that photos and videos can be altered digitally I can think critically when viewing images or videos online	I can use a data logger to collect information Online Safety: I can examine both online and in-person responsibilities I can describe the "Rings of Responsibility" as a way to think about how our behaviour affects ourselves and others	I can create a Vlog is and explain how it is created using visual and audio inputs Online Safety: I can explain how what I post online can affect my identity I can identify ways I can post online to best reflect who I am
Online Safety	RELATIONSHIPS & COMMUNICATION We know the power of words & actions.	PRIVACY & SECURITY We care about everyone's privacy.	MEDIABALANCE & WELL-BEING We find balance in our digital lives.	wews a medialiteracy We are critical thinkers & creators.	DIGITAL FOOTPRINT & IDENTITY We define who we are.	cyberbullying, digital drama & hate speech We are kind & courageous.
Common Sense Media Digital Citizenship Curriculum (Project Evolve & Digital Matters)	Main Lesson: Our Digital Citizenship Pledge Additional Lesson: Band Runner: Chat	Main Lesson: Password Power-Up Additional Lesson: Lego Build & Talk: Online Security Barefoot - You're the Jury NCSC - Adventure Stories	Main Lesson: Your Rings of Responsibility Additional Lesson: The Adventures of Kara, Winston and the SMART Crew: Chapter 1	Main Lesson: Is Seeing Believing? Additional Lesson: Interland: Mindful Mountain Al Lesson Resources	Main Lesson: This Is Me Additional Lesson: The Adventures of Kara, Winston and the SMART Crew: Chapter 4	Main Lesson: The Power of Words Additional Lesson: Lego Build & Talk: Cyberbullying Band Runner: Like
Events	National Coding Week	Computer Science Education Week	Safer Internet Day		International Girls in ICT Day	
Year 4	Create a Class Digital Citizenship Agreement: Key questions and skills: How can we safely and respectfully use technology in the classroom? What technology do we use in class?	Touch Typing- Typing Club Teach Computing- Programming Repetition in Games Key questions and skills: What is repetition? BBC Bitesize	Touch Typing-Typing Club Teach Computing- Physical Programming with Crumbles Key questions and skills:	Touch Typing- Typing Club Teach Computing: Creating Media - Photo Editing Use the Teach Computing lesson sequence for developing an understanding of photo	Touch Typing-Typing Club Teach Computing: Data and Information- Data Logging Use the Teach Computing lesson sequence for developing an	Creating Media Outcome Project - Create a series of Vlogs or Podcasts about a topic from the year Over the course of the term students/teachers are to choose a topic for students

Who can we talk to in school/home if there is something online that makes us feel uncomfortable? (trusted adult/child line)

How does our digital agreement link to our rights as a child?

Links to Home:

Send home online family agreement

Teach Computing -Computing systems and networks: The Internet

Key questions and skills:

What is a website?

What is the internet made up of?

Who can contribute to the WWW?

I can explain what a website is and how to navigate it

I can analyse information to make a judgement on its accuracy

I can identify misinformation and disinformation and why Why is repetition essential in coding?

How does repetition help with the concept of abstraction?

I can explain the difference between infinite and count controlled loops

I can explain what the outcome of the repetition will be

I can create an algorithm that includes repetition that serves a purpose for my code

I can think about accessibility needs for different people and hot this may impact my game

Extension and support activities:

<u>Shapes & Crystal Flowers</u> Repetition

Paired programming to support all students

Children can modify a code rather than build from nothing

Why do computer scientists need conditional statements/events?

Why do computer scientists need selection?

I can state what selection is

I can create a simple circuit and connect it to a microcontroller

I can use a count-controlled loop to control outputs

I can explain that a condition being met can start an action

I can use selection (an 'if...then...' statement) to direct the flow of a program

BBC Bitesize - Selection

Vocabulary:

microcontroller, USB, components, connection, infinite loop, output component, motor, repetition, count-controlled loop, Crumble controller, switch, LED, Sparkle, crocodile clips, connect, battery box, program, condition, Input, output, selection, action, debug, circuit, power, cell, buzzer

editing and how to save and retrieve data

Key questions and skills:

I can explain why I may rotate or crop an image

I can explain to effects colour has in images to the viewer

I can compare my image against a given criteria

I can explain how images can be altered and how what we see online may not be real

Vocabulary:

image, edit, digital, crop,
rotate, undo, save,
adjustments, effects,
colours, hue, saturation,
sepia, vignette, image,
retouch, clone, select,
combine, made up, real,
composite, cut, copy, paste,
alter, background,
foreground, zoom, undo,
font.

Extension and support activities:

Use different cameras to see different qualities of images from different devices understanding of data and how we log it over time

(refer back to year 3 lessons to recap collecting data using pictograms)

Key questions and skills:

What is data?

How can we collect and record data over time?

Why do we collect data over time? How does this help people? What are some examples of data being collected over time? (census, speed cameras, temperature, weather)

To collect data using a data logger

To understand that different data will answer different questions

To sort data and explain why it has been sorted in that way

To interpret and draw conclusions from data

Vocabulary:

data, table, layout, input device, sensor, logger, logging, data point, interval, analyse, dataset, import, export, logged, collection, review, conclusion. to create a 3 sequence Vlog using Inshot or FlipGrid.

Students are to plan, film and edit a series of Vlogs that follow a topic

Key questions and skills:

I can plan a series of Vlogs that follow each other in a sequence

I can set up a shot of myself thinking about framing, lighting and sound

I can be concise and engaging when speaking

I can use the editing software to trim or cut parts that are not needed

I can add titles or information on the video if needed

<u>Teach Computing lesson</u> <u>series: Audio Production</u>

Vocabulary:

audio, microphone, speaker, headphones, input device, output device, sound, podcast, edit, trim, align, layer, import, record, playback, selection, load, save, export, MP3, evaluate, feedback. people may share these online

I can think critically about what I see online

I can identify how search engines work and results are shared

I can use key words and phrases to search information

Vocabulary:

internet, network, router, security, switch, server, wireless access point (WAP), website, web page, web address, routing, web browser, World Wide Web, content, links, files, use, download, sharing, ownership, permission, information, accurate, honest, content, adverts

Further developing IT skills with introduction of individual laptops

Introduce children to the laptops ensuring they have an understanding of the elements and how to access Google Classroom

Teaching basic skills of using a computer such as logging in, using a keyboard and mouse.

Add comments to code to justify and explain coding choices

Vocabulary:

Scratch, programming, sprite, blocks, code, loop, repeat, value, infinite loop, count-controlled loop, costume, repetition, forever, animate, event block, duplicate, modify, design, algorithm, debug, refine, evaluate.

IT Creating Digital Content:

English News report- record it, Create an online blog for the newspaper, create a front page using google docs, use Google Suite to create a presentation or publish a piece of work.

Ensure children are able to explain choices they have made when using the applications

Extension and support activities:

Physical programming Simon says "if i say this, then do this"

Paired programming to support all students

Get students to think of real life problems that they could create a solution for

Internet Safety Day – Key questions and skills:

Who are your trusted adults?

What is your personal information?

What can you do if you see something online that makes you feel uncomfortable?

I can explain what private means and how to keep things private

What is your online reputation and why is this important to consider?

SMART Videos

Digital Matters

Play, Like, Share

Work in pairs to support those who need extra support

Have an exhibition of images for parents

Give a series of ideas or concepts for children to capture e.g. light, colour, shape, form, portrait

Have students set up their own scenes to capture such as a still life

Set up your own still life and see how many ways children can capture the same still life in different ways

Extension and support activities:

Link with a subject to collect and collate data

Link with maths and reading/creating graphs

IT Skills:

Laptops Skills:

I can turn on and off a laptop and I understand that by closing the screen I am not turning it off

I can log into the laptop using my own unique .206 login and log out again

I can double tap to right click on something

I can copy (Crtl, C), cut (Crtl, X) and paste (Crtl, V)

I can use the shift button to make capital letters and the @, ?, (), ! symbols

Browser:

I can find and open Google Chrome browser

I can identify the URL bar

I can open a new tab and close them

I can use Google to search for websites and images

I can use the back, forward and refresh button on the web browser as needed

Google Classroom:

I can log into my google classroom and find the classwork assigned to me

I can 'view assignment'

I can click on links/documents provided to access the work

I can 'Hand in' or 'Mark as done'

I can unsubmit assignment if needed

Vocabulary: Year 4

Algorithm: a process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer. A group of steps within a task

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Personal Information: specific information that is about a person such as their name, address, age, phone number.

Online: connected to, directly controlled by, or available through a computer system an **online** database working **online**.

Offline: not controlled by or directly connected to a computer or the internet.

Safety: free from the risk of harm. providing protection from harm, loss, or danger

Digital Citizenship: refers to the responsible use of technology by anyone who uses computers, the Internet, and **digital** devices to engage with society on any level

Debug: process of finding (and correcting) errors in a computer program

Program: Computer programming is the process of telling a **computer** to do certain things by giving it instructions

Precise: accurate; exact

I can add a 'Private Comment' to an assignment

I can find and navigate my Drive

I can create folders and sort my documents

I can add a file to an assignment on Google Classroom

Word processing:

Changing font (type and size)

Changing background

Insert image (copy & paste or "Insert")

Formatting a document (heading, subheading main text)

Text alignment

Selecting text

Purpose of each word processing type (e.g. docs, slides, sheets etc.)(

Computer Science:

I can explain what an algorithm is

I can make a sequence

I can debug a sequence

I can add a loop or repetition to condense my code

I can use block coding to create an algorithm with a sequence and repetition

Input: The term for giving information to a computer

Output: feed information OUT of a computer – like speakers, a monitor or a printer. They are parts of a computer that let the user see or hear the results of the computer's data processing.

Data: is the word used to describe information. This could be facts, observations, numbers, graphs or measurements - any kind of information that has been collected and can be analysed. On a device this can also be sound and images. Digital information, the inputs and outputs of computers

Attribute: A property of an object or person etc. Something you can say it has (such as size or colour)

Block Coding: Block coding refers to the technique of adding extra bits to a digital word in order to improve the reliability of transmission.

Sprite: a computer graphic which may be moved on-screen and otherwise manipulated as a single entity. (a character you can manipulate)

Event: Something that can happen when a program is running, such as a mouse being clicked, a key being pressed, or an amount of time passing.

Online identity: what people see of you online. Whenever you use a social network, send a text, or post online, you're adding to your online identity. Your online identity may be different from your real-world identity — the way your friends, parents, and teachers think of you. Trying on different personas is part of the fun of an online life.

Anonymity: This describes situations where a person's true identity is unknown.

Copyright: the legal right to be the only one to reproduce, publish, and sell the contents and form of a literary or artistic work.

Debug: process of finding (and correcting) errors in a computer program

Repetition and Loops: are a programming element that repeat a portion of code a set number of times until the desired process is complete (a condition has been met). Repetitive tasks are common in programming, and loops are essential to save time and minimise errors.

Selection - In computer science, conditional statements (selection) can perform different computations or actions depending on whether a programmer-specified condition equals true or false.

For example: If he clicks the red square he gets a prize, if he clicks the blue square, he loses.

Conditionals: Statements that only run under certain conditions.

Fake news: Fake news is news or stories on the internet that are not true. There are two types of fake news, disinformation, and misinformation.

Disinformation: False information that's created and shared to deliberately cause harm.

Misinformation: Misinformation is generally used to refer to misleading information created or disseminated without manipulative or malicious intent.

Influencers: a person with the ability to influence potential buyers of a product or service by promoting or recommending the items on social media.

Scams: a dishonest scheme; a fraud. a dishonest or illegal plan or activity, esp. one for making money

Data Logging: A data logger is a device that records data over time

Year 5

	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
National Curriculum Targets	the world wide web; and the opportunities they offer for communication and collaboration use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with	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 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	problems by decomposing them into smaller parts use logical reasoning to explain how some simple algorithms work and to	design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
	use technology s	afely, respectfully and responsibl	y; recognise acceptable/unaccepta	able behaviour; identify a range of	ways to report concerns about cor	ntent and contact.
Ready to	through computer systems	I can use conditionals and selection effectively 'if statements' (when happens) in	I can capture, edit and manipulate visual and audio content to make a short film	I can create a vector drawing using lines and shapes	I can use a flat file database to collect and display data	I can control and simulate physical systems to achieve a specific goal
targets	I can use a search engine effectively Online Safety:	block coding I can explain my coding choices Online Safety:	Online Safety: I can define "copyright" and explain how it applies to creative work	Online Safety: I can define the term "digital footprint" and identify the online activities that contribute to it	I can identify the reasons why people share information about	Online Safety: I can describe some strategies, tips or advice to promote health and wellbeing with regards to
	I can reflect on the characteristics that make someone an upstanding digital	I can describe the positives and negatives of social interaction in online games	I can apply copyright principles to real-life scenarios	I understand what responsibilities I have for the digital footprints of myself and others	I can explain why it is risky to share private information online	technology I can evaluate how healthy different types of media choices

Online Safety Common Sense Media Digital Citizenship Curriculum (Proiec & Digital	I can recognise what cyberbullying is DIGITAL FOOTPRINT & IDENTITY We define who we are. Main Lesson: Our Online Tracks Additional Lesson: BBC Own It - Self-Image & Identity	I can create an online video game cover that includes guidelines for positive social interaction CYBERBULLYING, DIGITAL DRAMA & HATE SPEECH We are kind & courageous. Main Lesson: Be a Super Digital Citizen Additional Lesson: BBC Own It: Cyberbullying Quiz BBC Own It - Online	NEWS & MEDIALITERACY We are critical thinkers & creators. Main Lesson: A Creator's Rights and Responsibilities Additional Lesson: Digital Matters - Introduction to Thinking Critically Online	PRIVACY & SECURITY We care about everyone's privacy. Main Lesson: Private and Personal Information Additional Lesson: Barefoot - The Phisherman game	RELATIONSHIPS & COMMUNICATION We know the power of words & actions. Main Lesson: Keeping Games Fun and Friendly Additional Lesson: Adventures of Kara, Winston and the SMART Crew; Ch. 5	MEDIABALANCE & WELL-BEING We find balance in our digital lives. Main Lesson: My Media Choices Social Media Test Drive Additional Lesson: Band Runner: Lock
<u>Matters)</u>		Bullying	BBC Own It - Managing Online Information NCSC Cyber Sprinters	BBC Own It - Privacy & Security	BBC Own It - Online Relationships + Online Reputation	BBC Own It - Health, Wellbeing and Lifestyle
Events	National Coding Week	Computer Science Education Week	Safer Internet Day		International Girls in ICT Day	
Year 5	Create a Class Digital Citizenship Agreement:	Touch Typing	Touch Typing	Touch Typing	Touch Typing	Touch Typing
	Key questions and skills:	Teach Computing- Programming: Selection in	Teach Computing- Creating Media: Video	<u>Teach Computing</u> - Creating Media: Vector graphics	Teach Computing- Data and information:	Programming: Exploring further with Crumbles
	How can we safely and respectfully use technology in the classroom? What technology do we use in class? Who can we talk to in school/home if there is something online that makes us feel uncomfortable? (trusted adult/child line)	Quizzes Key questions and skills: Lean state what selection is What does selection look like in a code? What is a condition? I can explain that a condition being met can start an action	Production Create a short film, advertisement etc. with iMovie linked with a topic Key questions and skills: I can explain what a video is I can use a storyboard to plan my film I can explain the effects of different angles	Vectr.com or Adobe Illustrator Use the Teach Computing lesson sequence for creating vector graphics Key questions and skills: I can explain what a vector drawing is and how it is different to paper based drawing	Flat-file databases Use the Teach Computing lesson sequence for developing an understanding of data and flat file databases (refer back to year 4 lessons to recap collecting data using pictograms) Key questions and skills: What is data?	As a class or in groups, children will think of a problem which can be solved using a crumble and its kit elements. Children will plan, tinker, create and debug to create a final product. Example: create a buggy for space, create a light code to communicate with friends, create an alarm or timer, create a constellation of

How does our digital agreement link to our rights as a child?

Links to Home:

Send home online family agreement

Teach Computing-Computing systems and networks: Systems and Searching

What is a computer network?

I can describe the input, process, and output of a digital system

I can explain that computer systems communicate with other devices

I can recognise the role of computer systems in our lives

I can make use of a web search to find specific information and refine my web search

I can explain how search systems are ranked

I can identify how search engines work and results are shared I can use selection (an 'if...then...' statement) to direct the flow of a program

I can debug my code to ensure it is fit for purpose

I can think about inclusive design when creating my quiz

Vocabulary:

Selection, condition, true, false, count-controlled loop, outcomes, conditional statement, algorithm, program, debug, question, answer, task, design, input, implement, test, run, setup, operator

Extension and support activities:

I can explain my choices in code and how I could use abstraction to simplify it

If the answer is wrong, add some instruction to support the player to get the answer correct I can store, retrieve, and export my recording to a computer

I can explain how to improve a video by reshooting and editing

I can select the correct tools to make edits to my video

Vocabulary:

video, audio, camera, talking head, panning, close up, video camera, microphone, lens, mid-range, long shot, moving subject, side by side, angle (high, low, normal), static, zoom, pan, tilt, storyboard, filming, review, import, split, trim, clip, edit, reshoot, delete, reorder, export, evaluate, share.

Extension and support activities:

Have a movie showing with the community

Internet Safety Day – know to speak to a trusted adult if there is anything they are not comfortable with.

Keeping personal information private (name, age, school, address)

I can recognise that vector drawings are made using shapes

I can copy part of a drawing by duplicating several objects

I can create a vector drawing for a specific purpose

I can make connections between this skill and a real job such as illustrator or graphic designer

Vocabulary:

vector, drawing tools, object, toolbar, vector drawing, move, resize, colour, rotate, duplicate/copy, zoom, select, align, modify, layers, order, copy, paste, group, ungroup, reuse, reflection

Extension and support activities:

To use a different software/application and compare them

To create a design that is fit for specific purposes

To create a design for a new school logo

To work in teams and use a range of Skills Builder Skills

How can we collate data?

Why would a flat file database be more convenient than other databases?

To collect data and input it into a flat file database

To organise data and be able to sort it

To compare data visually using graphs or charts

To interpret and draw conclusions from data that relate to real life problems

Vocabulary:

database, data, information, record, field, sort, order, group, search, value, criteria, graph, chart, axis, compare, filter, presentation.

Extension and support activities:

Work in paired programming groups to support the understanding

Collect data linked to children's interests

stars to teach about space, create a lighthouse, create a night light etc.

Key questions and skills:

I can set up a simple circuit to connect the different elements

I can use physical technology to solve a simple problem

I can show resilience when using physical programming

I can explain how my code works to solve my problem

I can use efficient coding methods and debug my code to ensure it works effectively

Vocabulary:

microcontroller, USB, components, connection, infinite loop, output component, motor, repetition, count-controlled loop, Crumble controller, switch, LED, Sparkle, crocodile clips, connect, battery box, program, condition, Input, output, selection, action, debug, circuit, power, cell, buzzer

Extension and support activities:

		ı	I	
		to design a vector image for		
Vocabulary:	Recognising	a purpose		STEM Projects with
	acceptable/unacceptable			<u>Crumbles</u>
system, connection, digital,	behaviour and reporting			
input, process, storage, output, search, search	behaviour if you have			Work in paired
engine, refine, index, bot,	concerns			programming groups to
ordering, links, algorithm,				support the understanding
search engine optimisation	Content, conduct, contact			
(SEO), web crawler, content			ı	Challenge by giving limited
creator, selection, ranking.	Key Questions:			equipment or specific
	no, Questione			materials
Extension and support	Who are your trusted			
activities:	adults?			
Notice of Hunt Activity				
Network Hunt Activity	What is your personal			
Consolidating IT Skills	information?			
Consolidating <u>IT Skills</u>				
Teaching <u>basic skills</u> of	What can you do if you see			
	something online that makes you feel			
using a computer such as	uncomfortable?			
logging in, using a	directificitable:			
keyboard and mouse.	I can explain what private			
Word processing skills such	means and how to keep			
as touch typing, using	things private			
Google docs.				
	What is your online			
Consolidating knowledge	reputation and why is this			
of the Google Suite	important to consider?			
applications				
	Helpful Links:			
use a range of software to				
achieve specific goals	<u>Downloaded Lessons</u>			
Use <u>Digimaps</u> in links with	SMART Lessons			
Geography to see how				
technology can support us	<u>Code.org Safety Video</u>			
in seeing the world and				
linked with our mapping	<u>ThinkUKnow - Band Runner</u>			
skills				
SKIIIS	Google Interland			

		Google Online Safety Lessons			
IT Skills:			Browser:		
Ipad Skills:			I can find and open Google Ch	nrome browser	
I can hold and carry an i-pad	with two hands or hugging it	to my chest	I can identify the URL bar		
I can log into the ipad using the	he passcode		I can open a new tab and clos	e them	
I can put the i-pad to sleep by	y touching the power button,	I can turn on/off the ipad by	I can use Google to search for	websites and images	
holding the power button	ton and know when I proce it	it will take to to the home	I can use the back, forward ar	nd refresh button on the web b	prowser as needed
I can recognise the home but screen	iton and know when i press it,	it will take to to the nome	Google Classroom:		
I can swipe to each page to fi	nd the app I want		I can log into my google classroom and find the classwork assigned to me		
I can take a picture or video v	with the camera (hold it still a	nd focus by tapping the	I can 'view assignment'		
screen)			I can click on links/documents provided to access the work		
I can find a picture or video I	have taken		I can 'Hand in' or 'Mark as done'		
I can accurately log into apps	(reading eggs) using my unique	ue logins	I can unsubmit assignment if needed		
I can use the keyboard on the stops or spaces	e i-pad to type accurately chec	cking for mistakes such as full	I can add a 'Private Comment' to an assignment		
Laptops Skills:			I can find and navigate my Drive		
I can log into the laptop using	g my own unique .206 login ar	nd log out again	I can create folders and sort n	ny documents	
I understand that by closing t	he screen I am not turning of	f the computer	I can add a file to an assignment on Google Classroom		
I can double tap to right click on something					
I can copy (Crtl, C), cut (Crtl, >	K) and paste (Crtl, V)				
I can use the shift button to n	make capital letters and the @	, ?, (), ! symbols			

Vocabulary: Year 5

Algorithm: a process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer.

Sequence: When we sequence things, we arrange them in a particular order. Sequence-based algorithms are made from a precise set of instructions.

Technology: is anything made by people to help us

Information technology: anything is a computer, works with a computer or has a computer inside it

<u>Internet</u>: The **internet** is an informal term for the world-wide communication network of computers.

Online: connected to, directly controlled by, or available through a computer system an online database working online.

Safety: free from the risk of harm. providing protection from harm, loss, or danger

Digital Citizenship: refers to the responsible use of technology by anyone who uses computers, the Internet, and digital devices to engage with society on any level **Online identity:** what people see of you online. Whenever you use a social network, send a text, or post online, you're adding to your online identity. Your online identity may be different from your real-world identity — the way your friends, parents, and teachers think of you. Trying on different personas is part of the fun of an online life.

Anonymity: This describes situations where a person's true identity is unknown.

Copyright: the legal right to be the only one to reproduce, publish, and sell the contents and form of a literary or artistic work.

Debug: process of finding (and correcting) errors in a computer program

Computer programming: is the process of telling a computer to do certain things by giving it instructions

Precise: accurate; exact

Block code: utilises a drag-and-drop learning environment, where programmers use coding instruction "blocks" to construct animated stories and games. It's an entry-level

Private: belonging to or for the use of one particular person or group of people only.

Repetition and Loops: are a programming element that repeat a portion of code a set number of times until the desired process is complete (a condition has been met). Repetitive tasks are common in programming, and loops are essential to save time and minimise errors.

Selection: In computer science, conditional statements (selection) can perform different computations or actions depending on whether a programmer-specified condition equals true or false.

For example: If he clicks the red square he gets a prize, if he clicks the blue square, he loses.

Conditionals: Statements that only run under certain conditions.

Event: In computing, an event is an action or occurrence recognized by the software. An event causes something to happen, for example pressing the mouse and the document opens.

Variable: A variable stores a piece of information in a computer's memory while a program is running, that can be retrieved when needed.

A variable is an example of a data structure. As pupils move on to secondary school, they will learn about other data structures such as arrays. A variable can be a number or text or perhaps true/false. Flat File Database: A flat file database is described by a very simple database model, where all the information is stored in a plain text file, one database record per line

HTML: stands for HyperText Markup Language

Fake news: Fake news is news or stories on the internet that are not true. There are two types of fake news, disinformation, and misinformation.

Disinformation: False information that's created and shared to deliberately cause harm.

Misinformation: Misinformation is generally used to refer to misleading information created or disseminated without manipulative or malicious intent.

Influencers: a person with the ability to influence potential buyers of a product or service by promoting or recommending the items on social media.

Scams: a dishonest scheme; a fraud. a dishonest or illegal plan or activity, esp. one for making money

activity, where kids can gain a foundation in computational thinking through visuals as opposed to coding that is based in text. (scratch)

Blocks: it's a way to describe the "chunks" or "pieces" of instructions a user is putting together in order to tell their creation what to do.

Sprite: a computer graphic which may be moved on-screen and otherwise manipulated as a single entity. (a character you can manipulate)

Input: An input is data that a computer receives. This could be information or a click of the mouse

Output: An output is data that a computer sends. This could be sound

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	Year 6							
	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2		
National Curriculum Targets	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 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	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 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with variables and various forms of input and output use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	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	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	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		
	use tec	hnology safely, respectfully and respor	nsibly; recognise acceptable/unaccepta	able behaviour; identify a range of way	s to report concerns about content and	l contact.		
Ready to Progress Targets	I can use computer systems to collaborate with my peers I can explore how data is transferred over the internet. Online Safety: I can explain how to use search technologies effectively. I can demonstrate how to make references to and acknowledge sources I have used from the internet.	I can use 3D modelling software Online Safety: I can recognise similarities and differences between in-person bullying, cyberbullying and being mean I can identify strategies for dealing with cyberbullying and ways they can be an upstander for those being bullied I can describe how to capture bullying content as evidence (e.g screen-grab, URL, profile) to share with others who can help me.	I know that a variable is used by computers to store information I can create a game using variables Online Safety: I can understand the purposes of different parts of an online news page I can watch out for when reading online news pages, such as sponsored content and advertisements	I can analyse data in a spreadsheet I can use a simple formula in a spreadsheet Online Safety: I can define "gender stereotypes" and describe how they can be present online.	I can manipulate digital images and explain my choices Online Safety: Ican consider what "media balance" means and how it applies to me	I can create a webpage using Google Sites I can consider accessibility features which could be included on a webpage Online Safety: I can explain how clickbait uses the curiosity gap to get your attention I can use strategies for avoiding clickbait		

Online Safety Common Sense Media Digital Citizenship Curriculum (Project Evolve & Digital Matters)	RELATIONSHIPS & COMMUNICATION We know the power of words & actions. Main Lesson: Digital Friendships Additional Lesson: Internet Matters - Online Relationships + Online Reputation Childnet: Trust Me Lessons	CYBERBULLYING, DICITAL DRAMA & HATE SPEECH We are kind & courageous. Main Lesson: Is It Cyberbullying? Additional Lesson: Internet Matters - Online Bullying Chicken-Shop Grooming (Childnet)	NEWS & MEDIALITERACY We are critical thinkers & creators. Main Lesson: Reading News Online Additional Lesson: Digital Matters - Once Upon Online Internet Matters - Managing Online Information + Copyright & Ownership BBC Young Reporter - Fake News	Main Lesson: Beyond Gender Stereotypes - link with RSE Additional Lesson: Internet Matters - Self-Image & Identity Are You Living an Insta Lie? Social Media vs. Reality	Media Balance well-being We find balance in our digital lives. Main Lesson: Finding My Media Balance Social Media Test Drive Additional Lesson: Internet Matters - Health, Wellbeing and Lifestyle Children's Commissioner: Digital 5 a Day	Main Lesson: You Won't Believe This! Additional Lesson: NCSC Cyber Sprinters Internet Matters - Privacy & Security Digital Matters Barefoot - You're the Cyber Security Expert NCSC - Adventure Stories
Events	National Coding Week	Computer Science Education Week	<u>Safer Internet Day</u>		International Girls in ICT Day	
Year 6	Create a Class Digital Citizenship Agreement: Key questions and skills: How can we safely and respectfully use technology in the classroom? What technology do we use in class? Who can we talk to in school/home if there is something online that makes us feel uncomfortable? (trusted adult/child line) How does our digital agreement link to our rights as a child?	Teach Computing- Creating Media: 3D modelling Create an Anderson shelter model linked with History to then build Use the Teach Computing 3D modelling lessons and Tinkercad to support development of skills Key questions and skills: I can create a 3D shape, resize, duplicate and move it I can group and ungroup 3D models	Teach Computing- Programming: Variables in games Key questions and skills: What is a variable? (vary= something that can change) How can I name my variables to ensure they are clear? How can variables work in a game? I can explain why we would use variables I can create a programme using variables and fix and solve bugs in the code	Teach Computing- Data and information: Introduction to Spreadsheets Use the Teach Computing lesson sequence for developing an understanding of spreadsheets (refer back to year 5 lessons to recap) Key questions and skills: What is data? How can we collate data? How do spreadsheets compare to other data collection methods?	Creating Media- Global Routes Project Using the Global Routes lesson plans, children will build upon previous years with photographic and digital media skills to create a series of digital photographic works. Key questions and skills: I can explain my reasoning for choosing lighting, camera angles, focus points and cropping I can use Adobe Photoshop to experiment with	Teach Computing- Creating Media: Webpage Creation Key questions and skills: I can explain what makes a good website I can explain why layout it important I can add headings, body text, and images I can change the font style and colours I can add hyperlinks I can explain ways in which I have thought about accessibility of others while they are on my website e.g. dyslexia, sight problems,

Links to Home:

Send home online family agreement

Teach Computing-Computing systems and networks: Communication and collaboration

Use the Teach Computing lessons along with Google Suite to look at communication across the web. Ensure the students are also understanding the collaboration skills beyond the lessons.

I can explain what an IP address is and its purpose

I can explain what a data packet is

I can collaborate with my peers using Google Suite applications

I can share a document with another person using the correct settings

Vocabulary:

I can explain why this software would be valuable to people

I can plan and create my own anderson shelter

I can use physical programming such as micro:bits and crumbles to add features to my model

Vocabulary:

TinkerCAD, 2D, 3D, shapes, select, move, perspective, view, handles, resize, lift, lower, recolour, rotate, duplicate, group, cylinder, cube, cuboid, sphere, cone, prism, pyramid, placeholder, hollow, choose, combine, construct, evaluate, modify.

Extension and support activities:

Use physical 3D shapes to help visualise the model that can be made on Tinkercad

Draw out design from different angles to be able to imagine what it will look like

Children can make an object they are familiar with

I have thought about how my game is accessible for all types of players needs

I can use inclusive design when creating my game

Game accessibility guidelines

Vocabulary:

variable, change, name, value, set, design, event, algorithm, code, task, artwork, program, project, code, test, debug, improve, evaluate, share, assign, declare

Extension and support activities:

Challenge by adding the element of physical coding with Crumbles

Use physical coding activities to support understanding of variables

Link variables with PE games and lessons. Link with current knowledge of games children play

Internet Safety Day – know to speak to a trusted adult if there is anything they are not comfortable with. To collect data and input it into a spreadsheet

To organise data and be able to sort it

To use formulas to support the collection and producing calculated data

To interpret and draw conclusions from data that relate to real life problems

To use sheets effectively

Make connections between the skills needed and real life jobs

Vocabulary:

data, collecting, table, structure, spreadsheet, cell, cell reference, data item, format, formula, calculation, spreadsheet, input, output, operation, range, duplicate, sigma, propose, question, data set, organised, chart, evaluate, results, sum, comparison, software, tools.

Extension and support activities:

<u>Pizza Party - Data</u>

Use collaboration skills from earlier in the year to work collaboratively on a data collection manipulating photographs for a purpose

I can save and retrieve work to make tweaks to a final product

I can present my final works either digitally or physically

I can explain how to be safe when taking photographs in the community

Vocabulary:

Extension and support activities:

Links with PSHE Safe out and about

Create an exhibition of work for the wider community to come a visit

Link with Science:

Using crumbles to build onto the circuits and think about how circuits work within real life examples of information technology and technology of the world around us

easy for motor functions, easy to access and navigate

Vocabulary:

website, web page, browser, media, Hypertext Markup Language (HTML), logo, layout, header, media, purpose, copyright, fair use, home page, preview, evaluate, device, Google Sites, breadcrumb trail, navigation, hyperlink, subpage, evaluate, implication, external link, embed.

Helpful Links:

HTML Lessons

Raspberry Pi

https://trinket.io/

Web Accessibility
Guidelines

Web tech Tutor

communication, protocol, data, address, Internet Protocol (IP), Domain Name Server (DNS), packet, header, data payload, chat, explore, slide deck, reuse, remix, collaboration, internet, public, private, oneway, two-way, one-to-one, one-to-many.

Extension and support activities:

Group assignment to support each other

Paired programming/collaboratio n

Have silence in the classroom or spread children around so that they can only collaborate online

Curriculum Links:

History WW1/WW2

-research, knowing trustworthy sources (.org, .co.uk, lock sign closed, sites you know, author, date published, in formal language), creating a slide presentation, creating knowledge organisers etc. Have children use 3D model to build a real object linked to DT

Challenge children by using the scale size and ratio to build a scale model

Use search technologies effectively and collate the data I have found into digital content

I can analyse information to make a judgement on its accuracy

I can identify misinformation and disinformation and why people may share these online

I can think critically about what I see online

I can identify how search engines work and results are shared

I can use key words and phrases to search information Keeping personal information private (name, age, school, address)

Recognising
acceptable/unacceptable
behaviour and reporting
behaviour if you have
concerns

Content, conduct, contact

Helpful Links:

<u>Downloaded Lessons</u>

SMART Lessons

Code.org Safety Video

<u> ThinkUKnow - Band Runner</u>

Google Interland

Google Online Safety Lessons

Computing Links:

Geography North America: Google maps, research on tribes, <u>Interactive map</u> with features, look at features of the globe with google maps (equator, time zones etc.), create a slides presentation Use paired programming techniques to support all students in being able to create a spreadsheet

Link data collection with something relevant in school such as: paper wastage, attendance, rainfall or sunshine hours etc.

IT Skills:

Laptops Skills:

I can log into the laptop using my own unique .206 login and log out again

I understand that by closing the screen I am not turning off the computer

I can double tap to right click on something

I can copy (Crtl, C), cut (Crtl, X) and paste (Crtl, V)

I can use the shift button to make capital letters and the @, ?, (), ! symbols

I can use the features such as the camera, screenshot etc

Google Classroom:

I can log into my google classroom and find the classwork assigned to me

I can 'view assignment'

I can click on links/documents provided to access the work

I can 'Hand in' or 'Mark as done'

I can unsubmit assignment if needed

I can add a 'Private Comment' to an assignment

I can find and navigate my Drive

I can create folders and sort my documents

I can add a file to an assignment on Google Classroom

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Fake news: Fake news is news or stories on the internet that are not true. There are two types of fake news, disinformation, and misinformation.

Disinformation: False information that's created and shared to deliberately cause harm.

Misinformation: Misinformation is generally used to refer to misleading information created or disseminated without manipulative or malicious intent.

Influencers: a person with the ability to influence potential buyers of a product or service by promoting or recommending the items on social media.

Scams: a dishonest scheme; a fraud. a dishonest or illegal plan or activity, esp. one for making money

Input: An input is data that a computer receives. This could be information or a click of the mouse

Output: An output is data that a computer sends. This could be sound

For example: If he clicks the red square he gets a prize, if he clicks the blue square, he loses.

Conditionals: Statements that only run under certain conditions.

Event: In computing, an event is an action or occurrence recognized by the software. An event causes something to happen, for example pressing the mouse and the document opens.

Variable: A variable stores a piece of information in a computer's memory while a program is running, that can be retrieved when needed.

A variable is an example of a data structure. As pupils move on to secondary school, they will learn about other data structures such as arrays.

A variable can be a number or text or perhaps true/false.