Whole School Unit Overview:

Year	Autumn 1	Autumn 2	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional units
Group	(Digital Literacy)	(Byte sized)	(Byte sized)	(Digital Literacy	(Computer	(Information	(Fun/Application)	
				E-Safety)	Science)	Technology)		
EYFS	Teacher's Handbook	SHAPE HAVN T	Teacher's Handbook	Read-Digit Largy	Teacher's Handbook ROBOTS	Teacher's Handbook ANIMAL SAFARI	Teacher's Handbook Nursory Rhyme Coding	Teacher's Handbook
One	Modern Tales	Tendent's Handbook		MY ONLINE LIFE - TEACHER'S HANDBOOK	Teacher's Handbook		Teacher's Handbook	News Presenter
Two	Teacher's Handbook		Maths Maths Durant water Market Marke	My Online Life - Teacher's handbook	Code a Story	And	Teacher Hendelter Regentations R. Typing Teacher Hendelter Teacher Hendelter Teacher Teacher Hendelter Teacher Hendelter Teacher Hendelter Teacher Hendelter Teacher Hendelter Teacher Hendelter Teacher Hendelter Teacher Hendelter Teacher	
Three		An last of the second s		WY ONLINE LIFE - TEACHER'S HANDBOOK		reacher y handbook		Teacher's Handbook
Four	REAL OR FAKEP TEACHER'S HANDBOOK		Version and the second se	NY ONLINE LIFE - TEACHER'S HANDBOOK			The second secon	
Five	IN FOCUS: A YOUTUBER- TEACHER'S HANDBOOK			WY ONLINE LIFF - TEACHER'S HANDBOOK	Compared and the second and the seco	Making AR Teacher's Handbook		
Six	CONLINE SAFETY DILEMMAS		Contraction of the second seco	My Online Life - Teacher's handbook	Teacher's Handbook			

# **EYFS Overview:**

Unit of work	National Curriculum targets	Vocabulary (Full glossary at the bottom of the document)		
Teacher's Handbook	Mandatory Skills:	Technology	Арр	Algorithm
	I can use a camera.	Share	Camera	Zoom
	I can go online.	Google	Sequence	Printer
Technology & Me	I can do the basics with technology.	Computer	Instructions	Keyboard
	Computer Science:	iPad/tablet	Internet	Save
Autumn 1	I can explain an algorithm.			
(Digital Literacy)	I can explain sequencing.			
	Information Technology:			
	I can select and use technology for particular purposes.			
	Digital Literacy:			
	I can discuss the use of technology in the world around me.			
	I can use a search engine.			
	• <b>3</b> and <b>4</b> year olds - Personal, Social and Emotional Development – I can remember rules without			
	needing an adult to remind them.			
	• <b>3</b> and <b>4</b> year olds – Understanding the World - I can explore how things work.			
Teacher's Handbook	Mandatory Skills:	Shape	Camera	Арр
SHAPE	<ul> <li>I can use a camera.</li> </ul>	Photography	Flash	Scan
	I can do the basics with technology.	Delete	Application	USB
	Information Technology:	Hunt	iPad	Tablet
	<ul> <li>I can select and use technology for particular purposes.</li> </ul>	Download	eBook	Zoom
Autumn 2	Digital Literacy:	Keyboard	Computer	Gallery
	<ul> <li>I can discuss the use of technology in the world around me.</li> </ul>			
(Byte sized)	• <b>3 and 4 year olds</b> – Understanding the World - I can explore how things work.			
	<ul> <li>ELG - Expressive Arts and Design – Creating with materials - Safely use and explore a variety of</li> </ul>			
	materials, tools and techniques, experimenting with colour, design, texture, form and function.			
Teacher's Handbook	Mandatory Skills:	iPad	App/Application	Sequence
🖥 🗴 🗳	I can use a camera.	Headphones	Technology	iPad/Tablet
	<ul> <li>I can do the basics with technology.</li> </ul>	Percussion	07	
🎼 Beats & Rhythms 🔬	Information Technology:			
	<ul> <li>I can select and use technology for particular purposes.</li> </ul>			
Autumn 2	· · · · · · · · · · · · · · · · · · ·			
(Byte sized)				
Reception - Digital Literacy	Mandatory Skills:	Reputation	Share	Empathy
a the	<ul> <li>I can do the basics with technology.</li> </ul>	Online Bullying	Risks	Internet
Che Co	<ul> <li>I can go online.</li> </ul>	Copyright	Profile	iPad/tablet
	<ul> <li>I can use a camera.</li> </ul>	Camera	Password	Google
MY ONLINE LIFE	Information Technology:	Self-Image	Information	Keyboard
Covince 1	<ul> <li>I can select and use technology for particular purposes.</li> </ul>	Identity	Private	Арр
Spring 1	<ul> <li>I can select and use technology for particular purposes.</li> <li>Reception – Physical development - Develop their small motor skills so that they can use a range of</li> </ul>	Trust	, mate	Application
(Digital Literacy	<ul> <li>Reception – Physical development - Develop their small motor skills so that they can use a range of tools competently, safely and confidently.</li> </ul>			pp
E-Safety)	Digital Literacy:			
	I can discuss the use of technology in the world around me.			

•	I understand that people can talk to each other (communication) online.
٠	I can use a search engine.
•	I can discuss the rules for staying safe online.
•	I know online content is made and belongs to someone.
•	3 and 4 year olds - Personal, Social and Emotional Development – I can remember rules without
	needing an adult to remind them.
•	ELG - Personal, Social and Emotional Development – Managing self - Explain the reasons for rules,
	know right from wrong and try to behave accordingly.
•	Reception - Personal, Social and Emotional Development - Know and talk about the different factors
	that support their overall health and wellbeing:
	- sensible amounts of 'screen time'.

Teacher's Handbook	Mandatory Skills:	Robot	Program	Backwards
ROBOTS	• I can do the basics with technology.	Algorithm	Instruction	Direction
	I can use a camera.	Sequence	Forward	Coordinates
	Computer Science:	Coding		
	I can explain an algorithm.			
Spring 2	I can explain sequencing.			
(Computer	I can give instructions to a programmable toy.			
	Information Technology:			
Science)	I can select and use technology for particular purposes.			
	• 3 and 4 year olds – Physical Development - Match their developing physical skills to tasks and			
	activities in the setting.			
	Reception - Personal, Social and Emotional Development - Show resilience and perseverance in the			
	face of a challenge.			
	• ELG - Personal, Social and Emotional Development – Managing self - Be confident to try new			
	activities and show independence, resilience and perseverance in the face of challenge.			
Teacher's Handbook	Mandatory Skills:	iPad	Seesaw	Арр
ANIMAL SAFARI	I can use a camera.	Keyboard	Tally	Scan
( <u>(</u> )	• I can do the basics with technology.	Delete	Chart	Tablet
	Information Technology:	Safari	QR Code	Zoom
	I can select and use technology for particular purposes.	Download	eBook	Application
Summer 1	Reception – Physical development - Develop their small motor skills so that they can use a range of	Computer	Data	Flash
(Information	tools competently, safely and confidently.	Camera		
Technology)				
Teacher's Handbook Nursery Rhyme Coding	Mandatory Skills:	Instructions	Control	App (application)
1000 m	I can do the basics with technology.	Camera	Google	Keyboard
	I can use a camera.	Robot	Information	Button
	Computer Science:	QR code	Internet	Printer
	I can explain an algorithm.	Sequence	Algorithm	Save
Summer 2	I can explain sequencing.	Share	Computer	Zoom.
(Fun/Application)	I can give instructions to a programmable toy.	Technology	iPad/tablet	
Teacher's Handbook	Mandatory Skills:	iPad	Print	Digital
	• I can use a camera.	Camera	Zoom	Publish
	• I can do the basics with technology.	Photograph	Seesaw	Upload
	Information Technology:	Save		
	<ul> <li>I can select and use technology for particular purposes.</li> </ul>			
Additional units	<ul> <li>Reception – Expressive arts and design - Explore, use and refine a variety of artistic effects to express</li> </ul>			
	their ideas and feelings.			
	• ELG - Expressive Arts and Design – Creating with materials - Safely use and explore a variety of			
	materials, tools and techniques, experimenting with colour, design, texture, form and function.			
	materials, tools and techniques, experimenting with colour, design, texture, 10111 and 101001.			

# Year One Overview:

Unit of work	National Curriculum targets	Vocabulary (Full glos	Vocabulary (Full glossary at the bottom of the document)		
Modern Tales	Mandatory Skills:	Internet	Private	Website	
Friend Request	I can do the basics with technology.	QR Code	Password	Private	
	• I can take a good quality photograph and video on an iPad/digital camera.	Personal Information	Trusted adult	Information	
	Information Technology:	Follow	Login	Online rules	
	I can use technology to create and present my ideas.	Trust	Share	Folder	
Autumn 1	I can organise and store my digital work.	Online Risks	Digital	Files	
(Digital Literacy)	I can collect and sort data.	Profile	Communicate	Save	
	Digital Literacy:	Avatar	lcon	Edit	
	• I can recognise the ways we use technology in our classroom, my home and community.				
	I can use a search engine.				
	• I understand something online may upset and know where to find help it anything does.				
	• I can describe how to behave online in ways that do not upset others and can give examples.				
	I know the rules of using technology at home or in school.				
	I can explain what personal information is and give examples of it.				
Teacher's Handbook	Mandatory Skills:	Communicate	Share	Save	
Animate with Shapes	I can do the basics with technology.	Digital	lcon	Edit	
	Information Technology:	Illustration	Website	Animation	
	I can use technology to create and present my ideas.	Frame	Folder	Still	
	I can organise and store my digital work.		Files	Frame	
Autumn 2	Digital Literacy:				
(Byte sized)	I can communicate politely via the internet.				
			Files	Teel	
Drawing Maths	Mandatory Skills:	App	Files	Tool Icon	
<b>H</b>	I can do the basics with technology.	Digital	Computer		
Alternative Stream and and starts The instance of stream and and with the stream and and and and with the stream and and and and and the stream and and and and and the stream and and and and and and and and and and and and	Information Technology:	Sketch 3D	Tablet Sign in	Menu Video	
Point, Nink & creater	I can use technology to create and present my ideas.	Illustration	Sign-in Upload	Audio	
	I can organise and store my digital work.	Tool	Photos	Landscape	
Autumn 2	Digital Literacy:	Illustrator	Comments	Portrait	
(Byte sized)	I can communicate politely via the internet.	Folder	comments	Sketch	
Year 1 - Digital Literacy	Mandatory Skills:	Reputation	Profile	Communicate	
Att	<ul> <li>I can do the basics with technology.</li> </ul>	Online Bullying	Password	lcon	
ALC CO	<ul> <li>I can take a good quality photograph and video on an iPad/digital camera.</li> </ul>	Copyright	Trusted adult	Personal	
	Information Technology:	Emoji	Private	Information	
MY ONLINE LIFE - TEACHER'S HANDBOOK	<ul> <li>I can use technology to create and present my ideas.</li> </ul>	Self Image	Empathy	Website	
	<ul> <li>I can organise and store my digital work.</li> </ul>	Identity	Game	Online Bullying	
Spring 1	<ul> <li>I can collect and sort data.</li> </ul>	Trust	Download	Search	
(Digital Literacy	Digital Literacy:	Online	Login	Private	
E-Safety)	<ul> <li>I can recognise the ways we use technology in our classroom, my home and community.</li> </ul>	Risks	Send	Information	
	<ul> <li>I can use a search engine.</li> </ul>	Wifi / Wireless	Digital	Link	
	<ul> <li>I understand something online may upset and know where to find help it anything does.</li> </ul>	Follow	Online rules	Menu	
				Bluetooth	
	I can communicate politely via the internet.				
	I understand that once something it posted you lose control if it.				

	• I can describe how to behave online in ways that do not upset others and can give examples.			
Teacher's Handbook	Mandatory Skills:	eMail	CD-DVD Drive	Send/Receive
Computer?	I can do the basics with technology.	Keyboard	Camera	Sign-in
	• I can take a good quality photograph and video on an iPad/digital camera.	Mouse	Wireless	Sequence
<b>8</b>	Computer Science:	Monitor	Hard Drive	Algorithm
<b>T</b> •	<ul> <li>I can follow a simple algorithm and create a simple sequence algorithm using symbols that solve a</li> </ul>	Data	Software	Debug
Spring 2	problem.	Printer	Hardware	Robot
(Computer	<ul> <li>I can create algorithms that can be turned into a program using a robot or digital device.</li> </ul>	Speakers	QR Code	Program
•	I can independently debug simple sequence errors in a program.	DVD/CD	Processor	Sprite
Science)	I can use logical reasoning to predict the outcome of simple programs.			Instructions
	Information Technology:			
	<ul> <li>I can use technology to create and present my ideas.</li> </ul>			
	<ul> <li>I can organise and store my digital work.</li> </ul>			
	<ul> <li>I can collect and sort data.</li> </ul>			
	Digital Literacy:			
	<ul> <li>I can recognise the ways we use technology in our classroom, my home and community.</li> </ul>			
	<ul> <li>I can communicate politely via the internet.</li> </ul>			
🏔 🛆 🔿	Mandatory Skills:	Internet	Design	Share
	<ul> <li>I can do the basics with technology.</li> </ul>	Information	Landscape	lcon
	<ul> <li>I can take a good quality photograph and video on an iPad/digital camera.</li> </ul>	Online	Download	Website
MIMBEASTS	Information Technology:	Mini-beast	Digital	Folder
Lafe and antimeter and a second second second	<ul> <li>I can use technology to create and present my ideas.</li> </ul>	Communicate	Illustration	Files
Summer 1	I can organise and store my digital work.	Self portrait	Green screen	Save
(Information	I can collect and sort data.		Login	Edit
•	Digital Literacy:			
Technology)	• I can recognise the ways we use technology in our classroom, my home and community.			
	• I can use a search engine.			
	I can communicate politely via the internet			
Teacher's Handbook	Mandatory Skills:	Robot	Instructions	Hardware
My Friend	I can do the basics with technology.	Design	Sequencing	Processor
the Robot	• I can take a good quality photograph and video on an iPad/digital camera.	Algorithms	Bugs	Emoji
Larry per la designation	Computer Science:	Debugging	Арр	Program
	• I can follow a simple algorithm and create a simple sequence algorithm using symbols that solve a	QR code	Sensors	Machines
Summer 2	problem.		Software	
(Fun/Application)	• I can independently debug simple sequence errors in a program.			
	• I can use logical reasoning to predict the outcome of simple programs.			
	• I can create algorithms that can be turned into a program using a robot or digital device.			
	Information Technology:			
	I can use technology to create and present my ideas.			
	I can organise and store my digital work.			
	Digital Literacy:			
	• I can recognise the ways we use technology in our classroom, my home and community.			
	I can communicate politely via the internet.			

	Mandatory Skills:	News	Camera	Sign-in
News Presenter	I can do the basics with technology.	Keyboard	Video	Landscape
Teacher's Handbook	• I can take a good quality photograph and video on an iPad/digital camera.	Mouse	Document	Portrait Green
School News	Information Technology:	Save	Software	Screen
and the second and	I can use technology to create and present my ideas.	Data	File	Effects
Additional units	I can organise and store my digital work.	Digital	Folder	Copyright
	I can collect and sort data.	Website	Communicate	Emoji
	Digital Literacy:	Link	Send/Receive	lcon
	<ul> <li>I can use a search engine.</li> </ul>	Photo	Keywords	Tools
	<ul> <li>I can communicate politely via the internet.</li> </ul>	Browser	Search	Download
	• I am aware that content online is owned by the person that created it.			

# Year Two Overview:

Unit of work	National Curriculum targets	Vocabulary (Full	glossary at the bot	tom of the document)
Autumn 1 (Digital Literacy)	<ul> <li>Mandatory Skills:</li> <li>I can save, share and retrieve my digital work.</li> <li>I can use technology to organise and present my ideas.</li> <li>Information Technology: <ul> <li>I can use design and formatting to enhance my digital work.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can give examples of how technology is used to communicate beyond school.</li> <li>I understand that somethings online may upset me and that I cannot trust everyone online. (Self Image)</li> <li>I can use online services to communicate safely. (Online Relationships)</li> <li>I understand that once something it posted you lose control if it and know how to get help if I need to. (Online Reputation)</li> <li>I can give examples of online bullying behaviour, I understand the impact it may have and I know where to go for support. (Online Bullying)</li> <li>I can use a search engine and I am aware that not everything I read online is true. (Online Bullying)</li> <li>I know the rules of using technology at home or in school. (Health well being)</li> <li>I can explain what personal information is and understand the need for passwords to protect it. (Privacy and Security)</li> </ul> </li> </ul>	Reputation Online Bullying Copyright Communicate Self Image Identity Trust Digital Book Risks	Profile Password Images Private Empathy Font Post Template Chat	Behave WWW Username Software Browser Avatars Data Interact Scan Evaluation Facts Fictitious/Fake
Teacher's Handbook (Byte sized)	<ul> <li>Information Technology:         <ul> <li>I can create digital content using more than one app or piece of software to enhance it.</li> <li>I can use technology to organise and present my ideas in different ways.</li> </ul> </li> <li>Digital Literacy:         <ul> <li>I can share my work with other others.</li> </ul> </li> </ul>	Google Search Search Engine QR Code Scan		
Autumn 2 (Byte sized)	I can share my work with other others.			

Year 2 - Digital Literacy	Digital Literacy:	Reputation	Identity	Password
- the	<ul> <li>I can explain how other people's online identity can be different to their identity in real life.</li> </ul>	Online Bullying	Trust	Private
Che Che	<ul> <li>I can describe ways in which people might make themselves look different.</li> </ul>	Copyright	Risks	Empathy
	<ul> <li>I can give examples of issues online that might make me feel sad, worried, uncomfortable or</li> </ul>	Self Image	Profile	Empathy
My Online Life - Teacher's handbook	frightened; I can give examples of how I might get help.	Sen mage	Tronic	
Spring 1	<ul> <li>I can use the internet to communicate with people I don't know well (e.g. email a penpal in another school/ country).</li> </ul>			
(Digital Literacy	<ul> <li>I can give examples of how I might use technology to communicate with others I don't know well.</li> </ul>			
E-Safety)	<ul> <li>I can explain how information put online about me can last for a long time.</li> </ul>			
	I can give examples of bullying behaviour and how it could look online.			
	<ul> <li>I understand how bullying can make someone feel.</li> </ul>			
	I can talk about how someone can/would get help about being bullied online or offline.			
	• I can use keywords in search engines. (DL) I can demonstrate how to navigate a simple webpage to			
	get to information I need (e.g. home, forward, back buttons; links, tabs and sections).			
	<ul> <li>I can explain what voice activated searching is and how it might be used (e.g. Alexa, Google Now, Siri).</li> </ul>			
	• I can explain the difference between things that are imaginary, 'made up' or 'make believe' and			
	things that are 'true' or 'real'.			
	<ul> <li>I can explain why some information I find online may not be true.</li> </ul>			
	<ul> <li>I can explain simple guidance for using technology in different environments and settings.</li> </ul>			
	<ul> <li>I can say how those rules/guides can help me.</li> </ul>			
	<ul> <li>I can describe how online information about me could be seen by others.</li> </ul>			
	<ul> <li>I can describe and explain some rules for keeping my information private.</li> </ul>			
	<ul> <li>I can explain what passwords are and can use passwords for my accounts and devices.</li> </ul>			
	• I can explain how many devices in my home could be connected to the internet and can list some of			
	those devices.			
	<ul> <li>I can describe why other people's work belongs to them.</li> </ul>			
	I can recognise that content on the internet may belong to other people.			
Tractor 1 Mandala	Mandatory Skills:	Repeat	Debug	Images
	I can save, share and retrieve my digital work.	Backdrop	Password	Digital
Code a Story	I can use technology to organise and present my ideas.	Program	Username	Book
	Computer Science:	Loops	Execute/Run	Code
	• I can plan out an algorithm with a sequence of commands to carry out specific tasks.	Characters Code	Browser WWW	Computational
Spring 2	I can identify 'bugs' in computer programs and use the term debug in context.	Sequence	Backdrop	Thinking
(Computer	I can create a simple repeat loop.	Sequence	Dackarop	
Science)	I can create a simple game program.			
	I can predict the outcome of a sequence of blocks in Scratch.			
	Information Technology:			
	<ul> <li>I can use design and formatting to enhance my digital work.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> </ul>			
	I can create with technology. E.g. Video, animation, 3D Digital Literacy:			
	<ul> <li>I know the rules of using technology at home or in school. (Health wellbeing)</li> </ul>			
	<ul> <li>I can explain what personal information is and understand the need for passwords to protect it.</li> </ul>			
	(Privacy and Security)			
	(invery and security)	I		

Story Land	Information Technology:	Author	Template	Publish
	I can create digital content using more than one app or piece of software to enhance it.	Sequel	Stroke	Download
	<ul> <li>I can begin to use design and formatting to enhance my digital work.</li> </ul>	Storymap	Landscape	Chat
Exergence can be an author!	I know how to save and share my digital work.			
Mar a paraler Mar a paraler Mar a control and the second Mar a				
Summer 1				
(Information				
Technology)				
Teacher's Handbook	Information Technology:	Template	Copyright	Publish
Presentations deato show your your	<ul> <li>I can use design and formatting to enhance my digital work.</li> </ul>	Presentation	Data	Software
	I can save, share and retrieve my digital work.	Chat	Publish	Images
Care pro product para Riveling?	I can create with technology. E.g. Video, animation, 3D.	Template	Download	Browser
handrikan 🗛 🕰	I can collect and record data purposefully.	Input	WWW	Evaluation
Summer 2	I can use technology to organise and present my ideas.	Landscape		
(Fun/Application)	Digital Literacy:			
(i any ipplication)	<ul> <li>I can give examples of how technology is used to communicate beyond school.</li> </ul>			
	<ul> <li>I am aware that content online is owned by the person that created it. (Copyright)</li> </ul>			

# Year Three Overview:

Unit of work	National Curriculum targets	Vocabulary (Full gloss	ary at the bottom	n of the document)
Autumn 1 (Digital Literacy)	<ul> <li>Information Technology:</li> <li>I can make judgements about the usefulness of information.</li> <li>I can use search tools to find and use an appropriate website.</li> <li>I can search for and use information from a range of sources.</li> <li>I can make exact searches on the world wide web.</li> <li>I can analyse information and make accurate searches.</li> <li>I can evaluate my work and improve its effectiveness.</li> </ul>	Facts Search Search Engine Images Information Authenticate		
Reveloare Apvenues Reveloare Apvenues reveloare and a second apvenues reveloare and apvenues reveloare and apvenues reveloare and ap	<ul> <li>Mandatory Skills:</li> <li>I can troubleshoot when something doesn't appear to be working with my device.</li> <li>Information Technology: <ul> <li>I can improve the quality and presentation of my work.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> </ul> </li> </ul>	Keyboard QWERTY Shortcut		
Contract of the second	<ul> <li>Information Technology:</li> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> <li>I can use search tools to find and use an appropriate website.</li> <li>I can search for and use information from a range of sources.</li> <li>Digital Literacy:</li> <li>I can search for copyright free images online to use in my own work.</li> </ul>	Illustrator Copyright Design	Designers Budget Digital	Design Brief Profit Cost
NY ONLINE LIFE- TEACHER'S HANDBOOK Spring 1 (Digital Literacy E-Safety)	<ul> <li>Digital Literacy: <ul> <li>I know how to use the internet.</li> <li>I can analyse information and make accurate searches.</li> <li>I understand the need for copyright and the consequences of ignoring it.</li> <li>I am aware of what I should be sharing online and where to go for help if I need it.</li> <li>I understand that I cannot trust everyone I talk to online, that I should be a good digital citizen and where to go for help if something upsets me online.</li> <li>I can explain what bullying is and know where to go for help.</li> <li>I understand the impact technology can have on my health, well being and lifestyle.</li> <li>I know who I should be sharing information with and how to keep my data secure.</li> <li>I understand the term identity and I can take appropriate measures to protect my own online identity</li> </ul> </li> </ul>	Reputation Online Bullying Copyright Self Image	ldentity Trust Risks	Profile Password Private Empathy
	<ul> <li>Mandatory Skills:</li> <li>I can troubleshoot when something doesn't appear to be working with my device.</li> <li>Computer Science: <ul> <li>I can plan, create and debug programs.</li> <li>I can use decomposition to help me solve computing problems.</li> <li>I can work with various forms of input and output.</li> <li>I can use logical reasoning to predict and correct errors in algorithms and programs.</li> </ul> </li> </ul>	Code / Coding Sequencing Screenshot Flow Diagram Journal Program Sprite	Repeat Debugging Conditional App Broadcast Command Tablet	Bugs Algorithm Decomposition Screencasts Input Background Visual coding

(Computer				
Science)	<ul> <li>Mandatory Skills:</li> <li>I can troubleshoot when something doesn't appear to be working with my device.</li> <li>I can discuss different types of digital content and file types.</li> <li>Information Technology: <ul> <li>I can improve the quality and presentation of my work.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> </ul> </li> </ul>	360º video Virtual Reality Soundtrack Expedition Button Google Earth		
Technology)	<ul> <li>Mandatory Skills: <ul> <li>I can troubleshoot when something doesn't appear to be working with my device.</li> <li>I can discuss different types of digital content and file types.</li> </ul> </li> <li>Computer Science: <ul> <li>I can explain how the internet works.</li> </ul> </li> <li>Information Technology: <ul> <li>I can use advanced search tools. (Copyright)</li> <li>I can collect, analyse, evaluate and present data and information.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> </ul> </li> <li>Digital Literacy: <ul> <li>I know how to use the internet. (Online Bullying)</li> <li>I understand the need for copyright and the consequences of ignoring it.</li> <li>I can analyse information and make accurate searches.</li> </ul> </li> </ul>	App Shortcut Presentation Application Browsers Word Processing Cloud	Bookmark Multimedia File Copyright Hyperlink Folder Content Spreadsheet	Search Engine Formulae GigaByte URL MegaByte Font Digital
Additional Unit (Computer Science)	<ul> <li>Nandatory Skills:</li> <li>I can troubleshoot when something doesn't appear to be working with my device.</li> <li>I can discuss different types of digital content and file types.</li> <li>Computer Science:</li> <li>I can plan, create and debug programs.</li> <li>I can use decomposition to help me solve computing problems.</li> <li>I can use sequence, selection, repetition and variables in programs.</li> <li>I can use logical reasoning to predict and correct errors in algorithms and programs.</li> <li>I can explain how the internet works.</li> <li>I can explain how a search engine works.</li> <li>I can improve the quality and presentation of my work.</li> <li>I can create with technology. E.g. Video, animation, 3D.</li> <li>Digital Literacy:</li> <li>I know who I should be sharing information with and how to keep my data secure.</li> <li>I understand the term identity and I can take appropriate measures to protect my own online identity.</li> </ul>	Technology Robot Apps Software Hardware Engineering Electronics Internet Network Simulation Search Engine Profile Password Images Backdrop Private Fake News Font	Post Sprite Template Input Output WWW Stage Username Illustration Browser File Palette Folder PDF Reliable Evaluation Decomposition	Multimedia Repeat/Loop Algorithm Program Flow Chart Sequence X/Y Axis Debug Command Condition Code Block Digital Content Screenshot Variables Facts

# Year Four Overview:

Unit of work	National Curriculum targets	Vocabulary (Full glossary at the bottom of the document)
REAL OR FAKE? REAL OR FAKE? TEACHER'S HANDBOOK Autumn 1 (Digital Literacy)	<ul> <li>Computer Science: <ul> <li>I can understand the different methods of communication using the internet.</li> </ul> </li> <li>Information Technology: <ul> <li>I can use a search engine and I am aware that not everything I read online is correct. (Online Bullying)</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can evaluate information presented to me to make informed choices about what is Fake News.</li> <li>I understand that people may have a different online identity to that in real life and am able to interact with others. (Self Image)</li> </ul> </li> </ul>	Fake News Reporting Skeptical Verify Media
Autumn 2 (Byte sized)	<ul> <li>Information Technology:</li> <li>I can create with technology. E.g. Video, animation, 3D</li> <li>Digital Literacy:</li> <li>I can collaborate online to create digital content.</li> </ul>	3D Griefing
Vizard School Wizard School Teacher's Handbook Autumn 2 (Byte sized)	<ul> <li>Information Technology:</li> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> </ul>	Stroke Audio Animation Filters URL
City Contraction We contract the contraction of th	<ul> <li>Computer Science: <ul> <li>I can understand the different methods of communication using the internet.</li> </ul> </li> <li>Information Technology: <ul> <li>I can use a search engine and I am aware that not everything I read online is correct. (Online Bullying)</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can evaluate information presented to me to make informed choices about what is Fake News.</li> <li>I can describe strategies for safe and fun experiences in a range of online social environments and I'm respectful to others online. (Online Relationships)</li> <li>I understand that people may have a different online identity to that in real life and am able to interact with others. (Self Image)</li> <li>I am aware others can find information out about me by searching online. (Online Reputation)</li> <li>I know which technologies are used for online bullying and I am considerate of others when posting myself. (Online Bullying)</li> <li>I understand the impact technology can have on my health, well being and lifestyle. (Health well being)</li> <li>I am aware that some people want to access my data and can take appropriate measures to ensure this doesn't happen. (Privacy and Security)</li> <li>I understand the need for copyright and the consequences of ignoring it. (Copyright)</li> </ul> </li> </ul>	Reputation       Identity       Profile         Online Bullying       Trust       Password         Copyright       Risks       Private         Self Image

Eacher's Handbook Clarify Control of Control	<ul> <li>Mandatory Skills:</li> <li>I can explain common file types.</li> <li>Information Technology: <ul> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can collaborate online to create digital content.</li> </ul> </li> </ul>	App Storyboard Application Scene Screencast	Shot Screenshot Script Illustration	Publish Audio Hashtag Filters
Teacher's Handbook	<ul> <li>Mandatory Skills:</li> <li>I can explain common file types.</li> <li>Information Technology:</li> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> <li>I can create with technology. E.g. Video, animation, 3D</li> </ul>	Shots Storyboard Scene	Landscape Green screen Sound	Audio Edit Clips
Tescher's Handbook Computer Computer Science)	<ul> <li>Computer Science:</li> <li>I can solve an open-ended problem by breaking it up into smaller parts.</li> <li>I can design and write a program for a given purpose including specific programming features.</li> <li>I can test existing programs to see how they could be improved.</li> </ul>	Website Conditional Run	Program Loop Command	Block Sequence Sprite

# Year Five Overview:

Unit of work	National Curriculum targets	Vocabulary (Full glossary at the bottom of the document)		
IN FOCUS: A YOUTUBER- TEACHER'S HANDBOOK	<ul> <li>Mandatory Skills:</li> <li>I can film and produce a short video.</li> <li>Information Technology: <ul> <li>I can use a search engine and I am aware that not everything I read online is correct.</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can create a subject specific vlog and understand the potential risks of sharing content online.</li> </ul> </li> </ul>	Vlog YouTuber Product Placement	Online Bullying Transitions	Record Edit Content
Autumn 1 (Digital Literacy)	<ul> <li>I can collaborate to develop &amp; improve work.</li> <li>Information Technology: <ul> <li>I can record and produce a podcast / audio clips.</li> <li>I can use unfamiliar technology to create content.</li> <li>I can improve the quality and presentation of my work</li> </ul> </li> </ul>	Music Composer App	Jingle	Design Brief Audio Loop
(Byte sized)	<ul> <li>Information Technology: <ul> <li>I can record and produce a podcast / audio clips.</li> <li>I can use unfamiliar technology to create content.</li> <li>I can improve the quality and presentation of my work</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can access school email and can send emails to classmates and teacher.</li> </ul> </li> </ul>	Podcast Safety Theme Online		
MY ONLINE LIFF- TEACHER'S NAMDBOOK Spring 1 (Digital Literacy E-Safety)	<ul> <li>DL</li> <li>I can search for someone online and create a summary report about that person.</li> <li>I understand the need for copyright and the consequences of ignoring it.</li> <li>I am aware that there are people online who may try to upset me and my group of friends. I make a positive contribution to my online community.</li> <li>I understand the impact online bullying can have and I know what to do if I am the victim or I witness online bullying.</li> <li>I understand the impact technology can have on my health, well being and lifestyle.</li> <li>I can create a strong password and understand the real cost of some apps.</li> <li>I am aware that my identity can be copied by other users and take appropriate</li> </ul>	Reputation Online Bullying Copyright Self Image	ldentity Trust Risks	Profile Password Private
Computer Science)	<ul> <li>Mandatory Skills: <ul> <li>I can film and produce a short video.</li> </ul> </li> <li>Computer Science: <ul> <li>I can decompose a problem, design an algorithm and use this to write a program.</li> <li>I can use logical reasoning to detect &amp; debug a program.</li> </ul> </li> <li>Information Technology: <ul> <li>I can use unfamiliar technology to create content.</li> </ul> </li> </ul>	STEAM Bit & Bytes Cache Peripheral Pixel USB		

Moking AR Comes	<ul> <li>Mandatory Skills: <ul> <li>I can make a QR codes that links to my own work.</li> <li>I can film and produce a short video.</li> </ul> </li> <li>Information Technology: <ul> <li>I can use unfamiliar technology to create content.</li> <li>I can improve the quality and presentation of my work.</li> </ul> </li> </ul>	Augmented Reality Download Artificial Reality QR Code Trigger Image		
Summer 2 (Computer Science)	<ul> <li>Mandatory Skills: <ul> <li>I can make a QR codes that links to my own work.</li> <li>I can film and produce a short video.</li> </ul> </li> <li>Computer Science: <ul> <li>I can explore networks and internet traffic.</li> <li>I can create a basic web page using HTML.</li> </ul> </li> <li>Information Technology: <ul> <li>I can record and produce a podcast / audio clips.</li> <li>I can use unfamiliar technology to create content.</li> <li>I can improve the quality and presentation of my work.</li> <li>I can use a search engine and I am aware that not everything I read online is correct.</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can create a subject specific vlog and understand the potential risks of sharing content online.</li> <li>I can collaborate to develop &amp; improve work.</li> </ul> </li> </ul>	Streaming Vlog Bit & bytes IP address YouTuber Pixel	TCP/IP Bandwidth LAN ISP Services	HTML Infringe copyright Plagiarism Record Edit Upload

# Year Six Overview:

Unit of work	National Curriculum targets	Vocabulary (Full glossary at the bottom of the document)
<text></text>	<ul> <li>Mandatory Skills: <ul> <li>I can collaborate to create digital content.</li> <li>I can create a consistent design for my presentation, and present to others.</li> </ul> </li> <li>Computer Science: <ul> <li>I can talk about the way search results are selected and ranked.</li> </ul> </li> <li>Information Technology: <ul> <li>I can create a digital storyboard to plan a project or investigation.</li> <li>I can use a search engine and I am aware that not everything I read online is correct and that other people may be attempting to influence my opinions.</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can explain how to protect my computer or device from harm on the Internet.</li> <li>I understand the need for copyright and the consequences of ignoring it.</li> <li>I understand the impact technology can have on my health, well being and lifestyle.</li> </ul> </li> </ul>	Communicate Phishing Exclusion Storyboard Shots
	<ul> <li>Mandatory Skills:</li> <li>I can collaborate to create digital content.</li> <li>I can create a consistent design for my presentation, and present to others.</li> <li>Information Technology: <ul> <li>I can create and combine a range of media in order to produce digital content.</li> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> <li>I can create a digital storyboard to plan a project or investigation.</li> </ul> </li> </ul>	Collaboration New Media Storyboard Screencast Feedback
Autumn 2 (Byte sized)	<ul> <li>Mandatory Skills:</li> <li>I can collaborate to create digital content.</li> <li>Information Technology: <ul> <li>I can create and combine a range of media in order to produce digital content.</li> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> <li>I can create a digital storyboard to plan a project or investigation</li> </ul> </li> </ul>	Username
My Online Life - Teacher's handbook Spring 1 (Digital Literacy E-Safety)	<ul> <li>Information Technology: <ul> <li>I can use a search engine and I am aware that not everything I read online is correct and that other people may be attempting to influence my opinions.</li> </ul> </li> <li>Digital Literacy: <ul> <li>I can explain how to protect my computer or device from harm on the Internet.</li> <li>I understand the need for copyright and the consequences of ignoring it.</li> <li>I support my friends to protect themselves and make good choices online, including reporting concerns to an adult.</li> </ul> </li> </ul>	Reputation Online Bullying Copyright Self Image Identity Trust Risks Profile

	<ul> <li>I am aware of the ways in which the media can shape our ideas about gender.</li> <li>I am aware that if I need help I keep asking for it until I get help.</li> <li>I am aware of the need for positive online relationships and I am mindful of others feelings at all times</li> <li>I understand I need to create a positive online reputation.</li> <li>I know how to capture evidence of online bullying and how to report it.</li> <li>I know how to keep my data private and secure.</li> <li>I understand the impact technology can have on my health, well being and lifestyle.</li> </ul>	Password Private Empathy		
A state A s	<ul> <li>Mandatory Skills:</li> <li>I can create a consistent design for my presentation, and present to others.</li> <li>Computer Science: <ul> <li>I understand how computer networks work, including the internet.</li> </ul> </li> <li>Information Technology: <ul> <li>I can create and combine a range of media in order to produce digital content.</li> <li>I can improve the quality and presentation of my work using editing and formatting techniques.</li> <li>I can create a digital storyboard to plan a project or investigation.</li> </ul> </li> </ul>	VR Server Visual coding Z-Axis	MP3 Cloud Password	Virtual world Story Map
Computer Science)	<ul> <li>Computer Science:</li> <li>I can design, plan &amp; create a complex programs.</li> <li>I can test, debug and modify a program to improve it.</li> <li>I can write a program using a text based programming language.</li> </ul>	Coding Decompose	Command Loop	Variable Publish
Computer Mandbook	<ul> <li>Computer Science:</li> <li>I can test, debug and modify a program to improve it.</li> <li>I can write a program using a text based programming language.</li> <li>I can use logical reasoning to detect and correct errors in algorithms and programs.</li> </ul>	App Developers Visual coding Android Mobile Program	Cloud Prototypes Logo Design Content	Bugs Feedback Functions Commands For loop

# **Primary Computing Scheme of Work**

Inspire a lifelong love of play, design, code, and invention with technology.



# A

#### Abstraction

Taking the detail out of a 'problem' to make it easier to solve.

#### Adware

Software application which displays adverts and can redirect searches.

#### Algorithm

Steps to follow to achieve a task.

#### Application (App)

A program (such as a word processor or a spreadsheet) that performs one of the important tasks for which a computer is used

## Bandwidth

The amount of data that can fit through an Internet connection.

#### Block

B

An instruction in Scratch. Blocks linked together are called a script or program in Scratch. Also to block someone from contacting a user on a social media account for example.

#### **Blog/Blogging**

Short for 'web log', a shared online journal or diary. Normally a webpage containing users' opinions/experiences/observations.

#### Bluetooth

Allows the exchange of data over short distances from devices.

#### Boolean

A variable whose value can only be true or false. **Bot** 

A program that can do things without a user needing to give instructions. Many bots are malware.

#### Browser

A computer program used to access the World Wide Web.

#### Canvas

A region on which you can draw lines, shapes or text. Catfishing

This is where someone steals your photos and uses them as their own, usually in a bid to meet other people on the internet or to trick or fool someone.

#### CEOP

Child Exploitation and Online Protection Command is tasked to bring offenders to UK Courts.

#### Checksum

The total number of packets sent to/from a router. Circumventor Sites

Parallel websites that allow children to bypass sites their adults have blocked.

#### Cloud computing

A system in which data is stored on a central server owned by a company (e.g. Google) and accessed virtually.

#### Code

Lines or blocks of instructions (see program). Computer

A device that takes input, processes it, then produces output. Computer networks

Connected devices that make it possible to transfer data using an agreed method ('protocol').

#### Costume

In Scratch, the costume is what a sprite can look like on screen. Command

A step or line of programming (instruction for younger children). Computational Thinking

An analytical approach to 'problem' solving (involving abstraction, decomposition, logical thinking, pattern, evaluation, generalisation)

#### Condition

Something that is either true or false

#### Cookie

A small file which records a user's personal preferences, shopping choices and other information.

#### Copyright

Gives the creator of an original work ownership rights.

#### Creeping

Someone who follows someone else's social network profile closely.

#### Cyberbullying

The use of electronic communication to bully someone.

# **Primary Computing Scheme of Work**

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# Data

Π

Numbers that represent images, video, text and sound.

## Debug

Finding and correcting errors.

## Decomposition

Splitting things into smaller parts.

## Decoy App

These apps help children hide videos/images from their parents.

# **Digital Footprint**

A person's trail of data on the internet that can last indefinitely.

## **Digital content**

Any media created, edited or viewed on a computer.

# Dissing

The act of commenting on a status with single liners that insult a specific person.

# Download

Transfer of a file, from a central computer to your computer.

# Doxxing

The publishing of an individual's home address or bank details etc.

# Ð

# Ebook / ePub

Digital book format file.

# Emoticon / Emoji

The use of icons or text to portray mood or facial expression, e.g. :) when happy and :( when sad.

#### Etiquette

A set of rules that people try to abide by out of respect for other people around them.

#### Evaluation

Is this 'good'? Can it be improved?

# Exclusion

This occurs when an individual is passively ignored or actively rejected by others, and can occur face-to-face (offline) or via the Internet (online).

# Execute

Run or follow a series of instructions in a program.

# Fabotage

F

Accessing someone else's social media account without their knowledge and changing information on it.

## File format

The particular code that a file is stored in. Different software and devices use different formats, e.g. video uses MP4 and audio use Mp3.

## Firewall

A system designed to prevent unauthorised access to your computer when connected to a network such as the Internet.

## Flaming

Flaming is the act of posting or sending offensive messages over the Internet. These messages, called "flames," may be posted within online discussion forums, or sent via instant messaging programs.

## Fraping

This is a combination of 'Facebook' and 'rape' and it is when someone has used your Facebook account without permission and destroyed comments or pictures, or created new and offensive comments and pictures pretending to be you.

# FTP

File Transfer Protocol. A service for moving files from one computer to another.

# **Primary Computing Scheme of Work**

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#### Gamer

A person who plays video games including online, likely with other online users.

#### Gamer Tag

An alter ego made from an alias, picture or avatar. Sometimes these are offensive.

#### GB GigaByte

1024 kilobytes. Unit of measuring data.

#### Generalisation

Adapting solutions already found to solve new problems.

#### Geocaching

Is an outdoor activity in which the participants use (GPS) to hide and seek containers, called "geocaches".

#### Geotag

To attach the exact geographical coordinates of longitude and latitude to a digital image, giving the location of where it was taken.

#### Ghosting

This means breaking off a relationship by stopping all communication and contact without any apparent warning or justification.

#### Griefer

Someone who deliberately harasses online gamers during a gaming session.

#### Grooming

Someone who gains a child's trust for sexual exploitation or trafficking.

# Hacker

H

A person who uses technology to gain unauthorised access to information.

#### Harassment

This is the act of sending continuously offensive, rude and insulting messages.

#### Hardware

The physical parts of a computer system, e.g. the CPU and the devices connected to it.

#### HDMI (high-definition multimedia interface)

Required for connecting devices to show highdefinition video.

#### HTML

Hyper Text Markup Language: the 'code' used to create and lay out web pages.

#### Hub

A device that joins a group of computers together.

#### Identity theft

A crime that involves someone pretending to be another person in order to steal money or obtain other benefits.

#### In-app purchasing

Purchases of services or products are possible within some apps, such as game apps, and real money is required by them.

#### Incognito browsing

This allows a user to browse the web without their history being recorded on their device.

#### Information

Data processed and/or presented to users in a meaningful way.

#### Input

A method of computers receiving data (Eg. keyboard, mouse, touch, sensors etc.).

#### Instant Messenger

A way of communicating where messages are sent over the internet in real time.

#### Internet

The global collection of computer networks and their connections, all using shared protocols (TCP/IP) to communicate.

#### Internet Shaming

Online shaming is a form of Internet vigilantism in which targets are publicly humiliated using technology like social and new media.

#### IM (DM / PM)

Instant message also known as direct message, Private or personal message. These are messages sent between users via the internet or social media apps. These are very popular with younger generations.

#### IP Address

Numerical label assigned to each device on a computer network.

#### ISP

Internet Service Provider. The company you pay to connect you to the Internet.



# **Primary Computing Scheme of Work**

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# J

#### Java

Programming language that enables the browser to perform a function or feature not normally available

#### JavaScript

Programming language that allows a web designer to add extra features to their web page.

# JPEG

A format for compressing image files.

#### **Junk Mail**

Unwelcome or unwanted emails also know as SPAM.

# Kbps

K

Kilobits Per Second, primarily used to measure data transfer rates.

#### Keyboard

A board of keys. One of the primary input devices used with a computer.

#### **Keyboard Shortcut**

Key combination that performs a certain command, such as copy or paste.

## Keywords

Words or phrases that describe content.

#### Kilobyte

Most often used to measure the size of small files.

# LAN

Local Area Network. Computers connected together that are geographically close to each other (e.g. home or school).

# Link

Allows users to navigate. E.g. by clicking on a link, the user can 'jump' to a new screen.

# Logical reasoning/thinking

A systematic approach to solving problems or deducing information using a set of universally applicable and totally reliable rules.

# **Primary Computing Scheme of Work**

Inspire a lifelong love of play, design, code, and invention with technology.



# M

#### Malware

Software that is designed to cause problems for users.

#### Metadata

Provides information about the content of a digital item, e.g. each digital image from a digital camera has a file attached listing such things as date, time, camera and shutter speed.

#### Multimedia

A combination of different content types such as text, audio, still images, animation and video.

# Navigation

N

If a product is interactive, the user must be able to move around it easily. Navigational aids such as buttons and links are an important feature of interactive digital products.

#### Navigation bar

Usually placed along the top or side of the screen, this consists of a series of links to other screens. The navigation bar appears in the same position on every screen of the product, making it easy for users to find their way around.

## Netiquette

Netiquette is the code of good behaviour on the internet. As the internet changes, so does netiquette.

# Network

A group of computers that are connected (including the Internet).

# Outing

'Outing' people by publishing or disseminating confidential information online.

## Output

The information produced by a computer system for its user, typically on a screen, through speakers or on a printer, but possibly though the control of motors in physical systems. Also an action performed by the computer e.g. switching on a light, moving a turtle or sprite across the screen.

# Primary Computing Scheme of Work





# P

#### Packet

Small pieces of data.

#### PageRank

A way of ordering the results of a search on the internet.

#### Pattern

Finding and using repetition in programs.

#### Pharming

Directing a user to a bogus website that pretends to be a real one in order to extract information from them.

## Phishing

A form of Internet fraud that aims to steal valuable information such as credit card details, usernames and passwords.

#### **Photo Sharing**

Some apps allow users to share images for a few seconds. These apps can be very damaging to children.

## Profile

Often social media sites will allow users to create their own personal profiles which other users can see.

#### Program

A sequence of instructions written to perform a specified task on the computer.

# QR Code

0

A QR code (short for "quick response" code) is a type of barcode that contains a matrix of dots. It can be scanned using a QR scanner or a smartphone with built-in camera.

#### QWERTY

This term is used to describe a standard (Latin alphabet-based) keyboard.

# RAM / ROM

R

Random access memory (RAM) is a form of computer data storage. Read-Only Memory - is a computer hard drive.

#### Repetition

Instructions that can be repeated until a condition is met – i.e. a loop. Sometimes referred to as 'iteration'.

#### Resolution

The number of distinct pixels in each dimension that can be displayed.

#### Roasting

Girls are ganging up on boys in a new cyberbullying craze called "roasting". The new bullying takes place via mobile apps such as WhatsApp, Instagram or Facebook, where girls pick on a boy and vent the most offensive abuse until the victim "completely cracks".

#### Router

A device which can be either wired or wireless and is used to connect devices to the internet.

# **Primary Computing Scheme of Work**

Inspire a lifelong love of play, design, code, and invention with technology.



# S

#### Search

Finding data or information that satisfies condition(s). Such as web pages containing supplied keywords, or files on a computer with certain properties.

#### Selection

A way in computer programs to make choices (e.g. IF.THEN)

#### Selfie

Self-portrait photo often taken at arm's length using a Smartphone and uploaded to social media.

#### Sequence

A set of instructions that are followed in order **Services** 

Programs running on computers, typically those connected to the internet, for example, to transmit a web page, deliver an email or allow a text, voice or video conversation.

#### Sexting

Sending and receiving sexually explicit images/videos via IM, text or social media.

#### Simulate

Using computers to imitate real-world scenarios

#### Social networking

An online community where people can communicate and share information.

#### Software

Computer programs and applications (apps) Spam

Messages sent to large numbers of users for the purpose of phishing, spreading malware and advertising.

# Sprite

(in Scratch) an object that can be controlled by programming. Scratch projects are made up of objects called sprites.

#### Spyware

Software that can be installed on your computer without your knowledge, which collects information and sends details to another computer on the Internet.

#### Stage

This is where you see your stories, games, and animations come to life. Sprites move and interact with one another on the Stage.

# тв

Т

Terabyte or 1024 gigabytes.

#### TCP/IP

Language computers use to communicate.

## Trojan

A program that appears legitimate but which performs some harmful activity when it is run. Trojans often sneak in attached to a free game. **Troll** 

A user who posts inflammatory messages typically on Social Media sites to upset others.

# Upload

TJ

Transfer a file from your computer to a central computer, e.g. your ISP.

## URL

Uniform Resource Locator: a nickname (address) for a website

#### USB (Universal Serial Bus)

A standard method of connecting devices such as keyboards and printers to a computer.

# Primary Computing Scheme of Work

Inspire a lifelong love of play, design, code, and invention with technology



#### Variables

A way in which computer programs can store, retrieve or change simple data, such as a score, the time left, or the user's name.

#### Video Hosting Sites

Websites and apps which allow users to post and view video clips, like YouTube.

## Virus

A program designed to cause other programs on a computer to malfunction or stop working altogether.

#### Vlog (Vlogger)

Short for 'video log', a shared online journal or diary. Normally a video shared to YouTube or Vimeo containing users' opinions/experiences/ observations.

# W

# Web Server

A computer connected to the Internet that provides access to (hosts) websites.

## World Wide Web (WWW)

All of the web pages on the Internet, accessed using a browser.

#### Wireless (wifi)

Devices that are connected without wires or cables. They communicate via radio waves.

## You Tube

XYZ

A video sharing and streaming platform.

# Zip

A compressed file format for emailing files or downloading.