

#### Computing

At Bessemer we understand the significance that technology plays in all areas of our lives and will increasingly do so in our children's futures. Therefore, we aim for our computing curriculum to enable our pupils to become confident, safe and responsible technology users, imaginative content creators and critical thinkers. We want them to understand the processes, systems and networks that underpin the technology they are using, while developing their computational thinking skills. Our curriculum asks children to think critically about when and how we choose to use technology; in addition to teaching children the wide range of amazing, helpful and wonderful things we can do with technology, we ask them to consider the safety and legal aspects of content creation and sharing, and how we can use our time most effectively and meaningfully.

Our scheme of work for Computing is adapted from the <u>'Teach Computing'</u> Curriculum, and covers all aspects of the <u>National Curriculum</u>. This scheme was chosen as it has been created by subject experts and based on the latest pedagogical research. The spiral nature of the curriculum allows for children to revisit areas of computing each year, building on their previous learning and understanding, allowing children to embed the subject specific knowledge and practise the key skills in fun, engaging and challenging ways.

The curriculum can be broken down into 3 strands: computer science, information technology and digital literacy, with the aims of the curriculum reflecting this distinction.

Computer Science	Information Technology	Digital Literacy
This involves understanding how computers and	This involves learning how to create digital artefacts such as:	Digital literacy is about understanding the
networks work. Additionally, through using	presentations, word-processed documents, stop-motion	different types of technological devices that exist
simple floor robots in Years 1 and 2, and using	animations, video, web-pages, digital photo editing, and	and how they work. Children learn about how
block coding programmes like Scratch up to year	databases, charts and graphs. It involves considering which	technology allows us to be connected to the wider
6, children understand how to create programs	programs can be used to produce different digital artefacts	world and the opportunities that provides for
to carry out instructions, using different inputs	most effectively and how and why we choose to use them in	collaboration, as well as understanding about why
and outputs, and how to use logical reasoning to	school and their applications in the wider world. As well as	and how we should use technology safely. Within
make predictions about whether algorithms or	discrete lessons teaching skills progressively in each year group,	our schools, we provide children opportunities to
programs will work.	our curriculum also plans for opportunities to practise and	use different devices and technology, such as:
	embed these skills during cross-curricular work in other subject	digital cameras, iPads, laptops, data loggers, in a
	areas.	range of contexts.
Online Safety:		

UKCIS (UK Council for Internet Safety) breaks online safety into the following categories: Self-image and identity, online relationships, online reputation, online bullying, managing online information, health, well-being and life-style, and privacy and security. Online safety is embedded throughout our computing curriculum as well as being taught through separate lessons as part of our PSHE curriculum. It is taught progressively, building on children's knowledge and understanding in an age-appropriate way. For further breakdown of key online safety objectives, you can visit: <a href="https://www.gov.uk/government/publications/education-for-a-connected-world">https://www.gov.uk/government/publications/education-for-a-connected-world</a>

Reception	Objectives from Birth to	Objectives from Birth to Five Matters:				
	<ul> <li>Completes a simple program on electronic devices</li> <li>Uses ICT hardware to interact with age-appropriate computer software</li> <li>Can create content such as a video recording, stories, and/or draw a picture on screen</li> <li>Develops digital literacy skills by being able to access, understand and interact with a range of technologies</li> <li>Can use the internet with adult supervision to find and retrieve information of interest to them</li> </ul>					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	My story our world	Story telling	Under the sea	Dinosaurs	Growing	Space
	<ul> <li>Using the iPad to take digital photos of us and our world</li> <li>Uses ICT hardware to interact with age-appropriate computer software</li> <li>Develops digital literacy skills by being able to access, understand and interact with a range of technologies</li> </ul>	<ul> <li>Using iPads to scan a QR code and use iPads to take videos of our storytelling</li> <li>Uses ICT hardware to interact with age-appropriate computer software</li> <li>Develops digital literacy skills by being able to access, understand and interact with a range of technologies</li> </ul>	As a class, using the laptop to research under the sea creatures using the Internet as a source of information • Develops digital literacy skills by being able to access, understand and interact with a range of technologies • Can use the internet with adult supervision to find and retrieve information of	As a class, using the laptop to research dinosaurs on the Internet Programming – giving instructions for Daisy Dino (iPad) • Completes a simple program on electronic devices • Uses ICT hardware to interact with age-appropriate computer software • Develops digital literacy skills by being able to	Using and exploring 2simple – Paint a picture to create digital images using laptop and class Smartboard. Programming the Beebots to follow a set of instructions • Completes a simple program on electronic devices • Uses ICT hardware to interact with age-appropriate computer software • Can create content such as a video	Using Book creator on the iPads and the Laptop/Smartboard to create digital booklet about the Planets Group work: Use the iPads to research information about planets. • Can create digital content - eBooks • Develops digital literacy skills by being able to access, understand and interact with a range of

		<ul> <li>interest to them</li> <li>E Safety- internet safety and harm. Online issues.</li> </ul>	<ul> <li>access, understand and interact with a range of technologies</li> <li>Can use the internet with adult supervision to find and retrieve information of interest to them</li> </ul>	<ul> <li>recording, stories, and/or draw a picture on screen</li> <li>Develops digital literacy skills by being able to access, understand and interact with a range of technologies</li> </ul>	<ul> <li>technologies</li> <li>Can use the internet with adult supervision to find and retrieve information of interest to them</li> </ul>
Vocab: Ipad Screen App	Vocab: QR code Scan Record	Vocab: E-safety Internet Search information	Vocab: Instruction Beebot	Vocab: Select Text Drag	Vocab: Research Search engine (google)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Computing systems	Creating media –	Programming A –	Data and information	Creating media –	Programming B -
	and networks –	Digital painting	Moving a robot	– Grouping data	Digital writing	Programming
	Technology around	By the end of this unit	By the end of this unit	By the end of this unit	By the end of this unit	animations
	us	children should be	children should be	children should be	children should be	By the end of this unit
	By the end of this unit	able to:	able to:	able to:	able to:	children should be
	children should be	- draw lines on a	- match a command	- describe objects	- identify and find	able to:
	able to:	screen and explain	to an outcome	using labels	keys on a keyboard	- compare different
	- explain how these	which tools I used	- predict the outcome	- identify the label for	- open a word	programming tools
	technology examples	- make marks on a	of a command on a	a group of objects	processor	- find which
	help us	screen and explain	device	- match objects to	- recognise keys on a	commands to move a
	- explain technology	which tools I used	- run a command on a	groups''	keyboard	sprite
	as something that	- use the paint tools	device	- count a group of	- enter text into a	- use commands to
	helps us	to draw a picture	- follow an instruction	objects	computer	move a sprite"
	- locate examples of	- make marks with the	- give directions	- count objects	- use backspace to	- run my program
	technology in the	square and line tools	- recall words that can	- group objects	remove text	- use a Start block in a
	classroom	- use the shape and	be acted out	- group objects	- use letter, number,	program
	- name the main	line tools effectively	-compare forwards	- describe an object	and space keys	- use more than one

parts of a computer - switch on and log into a computer - use a mouse to click and drag - click and drag to make objects on a screen - use a mouse to create a picture - use a mouse to open a program - save my work to a file - say what a keyboard is for - type my name on a computer - delete letters - open my work from a file - use the arrow keys to move the cursor - discuss how we benefit from these rules - give examples of some of these rules - identify rules to keep us safe and healthy when we are using technology in and beyond the home	<ul> <li>use the shape and line tools to recreate the work of an artist"</li> <li>choose appropriate shapes</li> <li>create a picture in the style of an artist</li> <li>make appropriate colour choices</li> <li>choose appropriate paint tools and colours to recreate</li> <li>the work of an artist</li> <li>say which tools were</li> <li>helpful and why</li> <li>know that different</li> <li>paint tools do</li> <li>different jobs</li> <li>change the colour</li> <li>and brush sizes</li> <li>make dots of colour to</li> <li>create a picture in the style of an artist on my own</li> <li>explain that pictures</li> <li>can be made in lots of</li> <li>different ways</li> <li>say whether I prefer</li> <li>painting using a computer or using</li> <li>paper</li> <li>spot the</li> </ul>	and backwards movements - predict the outcome of a sequence involving forwards and backwards commands - start a sequence from the same place - compare left and right turns - experiment with turn and move commands to move a robot - predict the outcome of a sequence involving up to four commands - choose the order of commands in a sequence - debug my program - explain what my program should do - identify several possible solutions - plan two programs - use two different programs to get to the same place	of an object - find objects with similar properties - count how many objects share a property - group objects in more than one way - group similar objects - choose how to group objects - describe groups of objects - record how many objects are in a group - compare groups of objects - decide how to group objects to answer a question - record and share what I have found	<ul> <li>explain what the keys that I have learnt about already do</li> <li>identify the toolbar and use bold, italic, and underline</li> <li>type capital letters</li> <li>change the font</li> <li>select all of the text by clicking and dragging</li> <li>select a word by double-clicking</li> <li>decide if my changes have improved my writing</li> <li>say what tool I used to change the text</li> <li>use 'undo' to remove changes</li> <li>explain the differences between typing and writing</li> <li>make changes to text on a computer</li> <li>say why I prefer typing or writing</li> </ul>	block by joining them together - change the value - find blocks that have numbers - say what happens when I change a value - add blocks to each of my sprites - delete a sprite - show that a project can include more than one sprite" - choose appropriate artwork for my project - create an algorithm for each sprite - decide how each sprite will move - add programming blocks based on my algorithm - test the programs I have created - use sprites that match my design
	<ul> <li>spot the differences between painting on a</li> </ul>				

		computer and on paper"				
	Vocab: Enter technology computer mouse keyboard cursor left click right click mouse pad	Vocab: Program tools create save document	Vocab: Digital command outcome predict debug instructions	Vocab: Data record object label group	Vocab: Keyboard space key copy and paste word processor back space tool bar font double click undo	Vocab: Scratch coding sprite design
	<b>During COOL Time:</b> Exploring and labelling laptop parts, keyboards, mouse.	<b>During COOL time:</b> Using 2simple 2Paint to create digital artwork	<b>Cross-curricular</b> <b>opportunities:</b> Programming a Beebot to move across a map	<b>Cross-curricular</b> <b>opportunities:</b> Using copy and paste function to collect images of London in the past	In COOL time: Use 2 simple to Publish to combine text and images	In COOL time: Using Scratch on laptops

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2	Computing systems	Creating media –	Programming A –	Data and information	Creating media -	Programming B -
	and networks – IT	Digital photography	Robot algorithms	– Pictograms	Digital music	Programming quizzes
	around us	By the end of this unit	By the end of this unit	By the end of this unit	By the end of this unit	By the end of this unit
	By the end of this unit	children should be	children should be	children should be	children should be	children should be
	children should be	able to:	able to:	able to:	able to:	able to:
	able to:	- explain what I did to	- choose a series of	- compare totals in a	- describe music using	- identify that a
	- describe some uses	capture a digital	words that can be	tally chart	adjectives	program needs to be
	of computers	photo	enacted as a	- record data in a tally	- identify simple	started
	- identify examples	- recognise what	sequence	chart	differences in pieces	- identify the start of
	of computers	devices can be used	- follow instructions	- represent a tally	of music	a sequence
	- identify that a	to take photographs	given by someone	count as a total	- say what I do and	- show how to run my
	computer is a part of	- talk about how to	else	- enter data onto a	don't like about a	program
	IT	take a photograph"	- give clear	computer	piece of music	-change the outcome
	- identify examples of	- explain the process	instructions	- use a computer to	- create a rhythm	of a sequence of
	IT	of taking a good	- show the difference	view data in a	pattern	commands

- identify that some IT	photograph	in outcomes between	different format	- explain that music is	- match two
can be used in more	- explain why a photo	two sequences that	- use pictograms to	created and played by	sequences with the
than one way	looks hetter in	consist of the same	answer simple	humans	same outcome
- sort school IT hy	nortrait or landscape	commands	questions about	- nlav an instrument	- predict the outcome
what it's used for	format	- use an algorithm to	ohiects	following a rhythm	of a sequence of
- find examples of	- take photos in both	nrogram a sequence	- explain what the	nattern	commands
information	landscape and	on a floor robot	- explain what the	- connect images with	- huild the sequences
tochnology	nortrait format"		organico data in a	- connect intages with	of blocks I pood
cort IT by whore it is	portrait ionnat	- use the same	- Organise uata in a	sourius relate an idea to a	of Diocks i field
- sort IT by where it is	- discuss now to take	different elecuithme	tally chart	- relate an idea to a	- decide which blocks
tound	a good photograph	different algorithms	- use a tally chart to	piece of music	to use to meet the
- talk about uses of	- Identify what is	- compare my	create a pictogram	- use a computer to	design
information	wrong with a	prediction to the	- answer 'more	experiment with pitch	- work out the actions
technology	photograph	program outcome	than'/'less than' and	- explain how my	of a sprite in an
- demonstrate how IT	- improve a	- follow a sequence	'most/least' questions	music can be played	algorithm
devices work together	photograph by	- predict the outcome	about an attribute	in different ways	<ul> <li>choose backgrounds</li> </ul>
<ul> <li>recognise common</li> </ul>	retaking it"	of a sequence	<ul> <li>create a pictogram</li> </ul>	<ul> <li>identify that music is</li> </ul>	for the design
types of technology	<ul> <li>experiment with</li> </ul>	<ul> <li>explain the choices I</li> </ul>	to arrange objects by	a sequence of notes	<ul> <li>choose characters</li> </ul>
- say why we use IT"	different light sources	made for my mat	an attribute	<ul> <li>refine my musical</li> </ul>	for the design
- list different uses of	<ul> <li>explain why a</li> </ul>	design	<ul> <li>tally objects using a</li> </ul>	pattern on a	- create a program
information	picture may be	<ul> <li>identify different</li> </ul>	common attribute	computer	based on the new
technology	unclear	routes around my	- choose a suitable	- add a sequence of	design
<ul> <li>say how rules can</li> </ul>	<ul> <li>explore the effect</li> </ul>	mat	attribute to compare	notes to my rhythm	- build sequences of
help keep me safe	that light has on a	- test my mat to make	people	- create a rhythm	blocks to match my
- talk about different	photo	sure that it is usable	- collect the data I	which represents an	design
rules for using IT"	<ul> <li>explain my choices</li> </ul>	- create an algorithm	need	animal I've chosen	- choose the images
- explain the need to	- recognise that	to meet my goal	- create a pictogram	<ul> <li>create my animal's</li> </ul>	for my own design
use IT in different	images can be	- explain what my	and draw conclusions	rhythm on a	- create an algorithm
ways	changed	algorithm should	from it	computer	- compare my project
- identify the choices	- use a tool to achieve	achieve	- give simple	- explain how I	to my design
that I make when	a desired effect	- use my algorithm to	examples of why	changed my work	- debug my program
using IT	- apply a range of	create a program"	information should	- listen to music and	- improve my project
- use IT for different	photography skills to	- plan algorithms for	not be shared	describe how it makes	by adding features
types of activities	capture a photo	different parts of a	- share what I have	me feel	
	- identify which	task	found out using a	- review my work	
	, photos are real and	- put together the	computer	,	
	which have been	different parts of my	- use a computer		

-						
		changed - recognise which photos have been changed	program - test and debug each part of the program	program to present information in different ways		
	Vocab: Information technology computers barcodes scanners tills bank cards traffic lights (previous years' vocabulary should be embedded)	Vocab: Device capture photograph digital photo landscape portrait format compose retake light autofocus lighting adjust tool effect (previous years' vocabulary should be embedded)	Vocab: instructions sequence algorithm floor robot outcomes logic reasoning prediction programme debugging decomposition debugging fix (previous years' vocabulary should be embedded)	Vocab: tally data chart questions objects more/less than most/least conclusions pictograms information (previous years' vocabulary should be embedded)	Vocab: digital music sounds pitch pattern sequence notes rhythm (previous years' vocabulary should be embedded)	Vocab: sequence commands programme run predict outcome sprite blocks backgrounds character design algorithm debug (previous years' vocabulary should be embedded)
	<b>Great Fire of London</b> <b>Topic:</b> Create digital drawing using stamp tool in 2simple. Publish digital books using 2simple to publish	<b>Pirates Topic:</b> Create pirate portraits using 2simple	Famous Faces: Use the internet to use selected websites to find out about a famous person	Woodland animals: Use 2 simple 2 publish / PowerPoint to publish an information leaflet about a woodland animal	Seaside Topic: Use J2E pictogram <u>https://www.j2e.com</u> /jit5#pictogram to present data collected	<b>Carnival Topic:</b> Use a programme to show different cultures and how they celebrate

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3	Computing systems	Creating media -	Programming A -	Data and information	Creating media –	Programming B -
	and networks –	Stop-frame	Sequencing sounds	– Branching	Desktop publishing	Events and actions in
	Connecting	animation	By the end of this unit	databases	By the end of this unit	programs
	computers	By the end of this unit	children should be	By the end of this unit	children should be	By the end of this unit
	By the end of this unit	children should be	able to:	children should be	able to:	children should be
	children should be	able to:	- explain that objects	able to:	- explain the	able to:
	able to:	- create an effective	in Scratch have	- create two groups of	difference between	- choose which keys

- explain that digital	flip book—style	attributes (linked to)	objects separated by	text and images	to use for actions and
devices accept inputs	animation	- identify the objects	one attribute	- identify the	explain my choices
- explain that digital	- draw a sequence of	in a Scratch project	<ul> <li>investigate</li> </ul>	advantages and	- explain the
devices produce	pictures	(sprites, backdrops)	questions with yes/no	disadvantages of	relationship between
outputs	- explain how an	- recognise that	answers	using text and images	an event and an
- follow a process	animation/flip book	commands in Scratch	- make up a yes/no	<ul> <li>recognise that text</li> </ul>	action
- classify input and	works	are represented as	question about a	and images can	- identify a way to
output devices	- create an effective	blocks	collection of objects"	communicate	improve a program
- describe a simple	stop-frame animation	- choose a word	- arrange objects into	messages clearly	- choose a character
process	- explain why little	which describes an	a tree structure	- change font style,	for my project
- design a digital	changes are needed	on-screen action for	- create a group of	size, and colours for a	- choose a suitable
device	for each frame	my plan	objects within an	given purpose	size for a character in
- explain how I use	- predict what an	- create a program	existing group	- edit text	a maze
digital devices for	animation will look	following a design	- select an attribute to	- explain that text can	- program movement
different activities	like	- identify that each	separate objects into	be changed to	- choose blocks to set
- recognise similarities	<ul> <li>break down a story</li> </ul>	sprite is controlled by	groups	communicate more	up my program
between using digital	into settings,	the commands I	<ul> <li>group objects using</li> </ul>	clearly	<ul> <li>consider the real</li> </ul>
devices and non-	characters and events	choose	my own yes/no	- create a template	world when making
digital tools	<ul> <li>create a storyboard</li> </ul>	- create a sequence of	questions	for a particular	design choices
<ul> <li>suggest differences</li> </ul>	<ul> <li>describe an</li> </ul>	connected commands	<ul> <li>select objects to</li> </ul>	purpose	- use a programming
between using digital	animation that is	<ul> <li>explain that the</li> </ul>	arrange in a	- define the term	extension
devices and non-	achievable on screen	objects in my project	branching database	'page orientation'	- build more
digital tools	<ul> <li>evaluate the quality</li> </ul>	will respond exactly	<ul> <li>test my branching</li> </ul>	<ul> <li>recognise</li> </ul>	sequences of
- discuss why we need	of my animation	to the code	database to see if it	placeholders and say	commands to make
a network switch	<ul> <li>review a sequence</li> </ul>	<ul> <li>start a program in</li> </ul>	works	why they are	my design work
- explain how	of frames to check my	different ways	- compare two	important	<ul> <li>choose suitable keys</li> </ul>
messages are passed	work	- combine sound	branching database	- choose the best	to turn on additional
through multiple	<ul> <li>use onion skinning</li> </ul>	commands	structures	locations for my	features
connections	to help me make	- explain what a	<ul> <li>create yes/no</li> </ul>	content	- identify additional
<ul> <li>recognise different</li> </ul>	small changes	sequence is	questions using given	<ul> <li>make changes to</li> </ul>	features (from a given
connections	between frames	- order notes into a	attributes	content after l've	set of blocks)
- demonstrate how	- evaluate another	sequence	- explain that	added it	- match a piece of
information can be	learner's animation	- build a sequence of	questions need to be	<ul> <li>paste text and</li> </ul>	code to an outcome
passed between	<ul> <li>explain ways to</li> </ul>	commands	ordered carefully to	images to create a	<ul> <li>modify a program</li> </ul>
devices	make my animation	- decide the actions	split objects into	magazine cover	using a design
- explain the role of a	better	for each sprite in a	similarly sized groups	<ul> <li>choose a suitable</li> </ul>	- test a program

switch, server, and wireless access point in a network - recognise that a computer network is made up of a number of devices - identify how devices in a network are connected together - identify networked devices around me - identify the benefits of computer networks	<ul> <li>improve my animation based on feedback</li> <li>add other media to my animation</li> <li>evaluate my final film</li> <li>explain why I added other media to my animation</li> </ul>	program - make design choices for my artwork - identify and name the objects I will need for a project - implement my algorithm as code - relate a task description to a design	<ul> <li>create a physical version of a branching database</li> <li>create questions that will enable objects to be uniquely identified</li> <li>independently create questions to use in a branching database</li> <li>create a branching database that reflects my plan</li> <li>suggest real-world uses for branching databases</li> <li>work with a partner to test my identification tool</li> </ul>	layout for a given purpose - identify different layouts - match a layout to a purpose - compare work made on desktop publishing to work created by hand - identify the uses of desktop publishing in the real world - say why desktop publishing might be helpful	against a given design - evaluate my project - implement my design - make design choices and justify them
Vocab: input output digital devices process wifi tablets mobile phones messages connections networks server wireless access point infrastructure (previous years' vocabulary should be embedded)	Vocab: animation flip book sequence of images story-board frame onion skinning evaluate improve media effects (previous years' vocabulary should be embedded)	Vocab: scratch sprites backdrops attributes blocks commands motion blocks actions costumes (previous years' vocabulary should be embedded)	Vocab: questions investigate groups attributes branching database compare (previous years' vocabulary should be embedded)	Vocab: font style size colour edit return backspace shift typing page orientation placeholders template paste layout (previous years' vocabulary should be embedded)	Vocab: sprite event action programme extension commands debugging pen blocks character (previous years' vocabulary should be embedded)
Stone Age to Iron Age Forces - science - create graph to represent data in J2E	Volcanoes and Earthquakes Animate an explanation of the	<b>Egyptian society</b> Plants - photograph changes overtime to plants and insert into	<b>Egypt- the Nile</b> Create presentation about the Nile using PowerPoint	India Create digital artwork - layering images	Local Area study Using digital maps Create Google Form survey to collect data

	process of volcanic eruption	a presentation and add text to explain each image		

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 4	Unit: Computing systems and networks – The Internet	Unit: Creating media - Audio production By the end of this unit	Unit: Programming A – Repetition in shapes By the end of this unit	Unit: Data and information – Data logging By the end of this unit	Unit: Creating media – Photo editing By the end of this unit	Unit: Programming B – Repetition in games By the end of this unit
	children should be able to: - demonstrate how	able to: - explain that the person who records	able to: - create a code snippet for a given	able to: - choose a data set to answer a given	able to: -explain why I might crop an image	able to: - list an everyday task as a set of
	across the internet - describe the internet as a network of	the sound can say who is allowed to use it - identify the input	purpose - explain the effect of changing a value of a command	question - identify data that can be gathered over time	<ul> <li>Improve an Image by</li> <li>rotating it</li> <li>use photo editing</li> <li>software to crop an</li> </ul>	repetition - modify a snippet of code to create a given
	networks - discuss why a network needs protecting	and output devices used to record and play sound	<ul> <li>program a computer</li> <li>by typing commands</li> <li>test my algorithm in</li> <li>a text-based language</li> </ul>	<ul> <li>suggest questions</li> <li>that can be answered</li> <li>using a given data set</li> <li>explain what data</li> </ul>	image - experiment with different colour effects	outcome - predict the outcome of a snippet of code - choose when to use
	- describe networked devices and how they connect	record audio - discuss what sounds can be added to a	- use a template to create a design for my program	can be collected using sensors - identify that data	- explain that different colour effects make you	a count-controlled and an infinite loop - modify loops to
	- explain that the internet is used to provide many services - recognise that the	poocast - inspect the soundwave view to know where to trim	- write an algorithm to produce a given outcome - identify everyday	rom sensors can be recorded - use data from a sensor to answer a	different things - explain why I chose certain colour effects	produce a given outcome - recognise that some programming
	World Wide Web contains websites and web pages - describe how to	my recording - re-record my voice to improve my recording	tasks that include repetition as part of a sequence, e.g. brushing teeth, dance	given question - identify the intervals used to collect data - recognise that a	<ul> <li>add to the</li> <li>composition of an</li> <li>image by cloning</li> <li>identify how a photo</li> </ul>	languages enable more than one process to be run at once
	access websites on the WWW - describe where	- explain how sounds can be combined to make a podcast more	moves - identify patterns in a sequence	data logger collects data at given points - talk about the data	edit can be improved - remove parts of an image using cloning	<ul> <li>choose which action will be repeated for each object</li> </ul>

we wh WV - ey me sha - ey ser to d onl - ey car we - re car we - re car we - re car we - re car we - re car we - ey car we - re car we - ey car we - ey car we - ey car we - ey car we - ey car we - ey car we - ey car we - ey car we - ey car we - ey car - e - ey car - e - ey - ey car - e - ey car - e - ey car - e - ey - ey - ey - ey - ey - ey - ey	bsites are stored en uploaded to the WW splain the types of edia that can be ared on the WWW splain that internet vices can be used create content line splain what media n be found on bsites ecognise that add ntent to the WWW splain that there e rules to protect ntent splain that bsites and their ntent are created people uggest who owns e content on bsites econtent on bsites	engaging - plan appropriate content for a podcast - save my project so the different parts remain editable - improve my voice recordings - record content following my plan - review the quality of my recordings - arrange multiple sounds to create the effect I want - explain the difference between saving a project and exporting an audio file - open my project to continue working on it - choose appropriate edits to improve my podcast	<ul> <li>- use a count- controlled loop to produce a given outcome</li> <li>- choose which values to change in a loop</li> <li>- identify the effect of changing the number of times a task is repeated</li> <li>- predict the outcome of a program containing a count- controlled loop</li> <li>- explain that a computer can repeatedly call a procedure</li> <li>- identify 'chunks' of actions in the real world</li> <li>- use a procedure in a program</li> <li>- design a program that includes count- controlled loops</li> </ul>	that I have captured - explain that there are different ways to view data - sort data to find information - view data at different levels of detail - plan how to collect data using a data logger - propose a question that can be answered using logged data - use a data logger to collect data - draw conclusions from the data that I have collected - explain the benefits of using a data logger - interpret data that has been collected using a data logger	<ul> <li>experiment with tools to select and copy part of an image</li> <li>explain why photos might be edited</li> <li>use a range of tools to copy between images</li> <li>choose suitable images for my project</li> <li>create a project that is a combination of other images</li> <li>describe the image I want to create</li> <li>combine text and my image to complete the project</li> <li>review images against a given criteria</li> <li>use feedback to guide making changes</li> </ul>	<ul> <li>evaluate the effectiveness of the repeated sequences used in my program</li> <li>explain what the outcome of the repeated action</li> <li>should be</li> <li>explain the effect of my changes</li> <li>identify which parts of a loop can be changed</li> <li>re-use existing code snippets on new sprites</li> <li>develop my own design explaining what my project will do</li> <li>evaluate the use of repetition in a project</li> <li>select key parts of a given project to use in my own design</li> <li>build a program that</li> </ul>
the we - ex eve Wo tru - ex to t bef res - ex info	e content on bsites xplain that not erything on the orld Wide Web is e xplain why I need think carefully fore I share or hare content xplain why some ormation I find line may not be	<ul> <li>choose appropriate edits to improve my podcast</li> <li>listen to an audio recording to identify its strengths</li> <li>suggest improvements to an audio recording</li> </ul>	<ul> <li>design a program</li> <li>design a program</li> <li>that includes count-</li> <li>controlled loops</li> <li>develop my program</li> <li>by debugging it</li> <li>make use of my</li> <li>design to write a</li> <li>program</li> </ul>	has been collected using a data logger	guide making changes	<ul> <li>select key parts of a given project to use in my own design</li> <li>build a program that follows my design</li> <li>evaluate the steps I followed when building my project</li> <li>refine the algorithm in my design</li> </ul>

	honest, accurate, or legal					
	Vocab: internet world wide web protecting websites web-pages upload share access media content (previous years' vocabulary should be embedded) create ownership copyright	Vocab: microphone speaker headphone podcast Audacity ownership copyright audio soundwave editable voice recording trim align sound effects layers background music (previous years' vocabulary should be embedded)	Vocab: repetition shapes loops accuracy logo text based code snippet count controlled loop patterns predict debugging (previous years' vocabulary should be embedded)	Vocab: data logging gather collect identify sensors intervals capture analyse sort conclusions (previous years' vocabulary should be embedded)	Vocab: composition digital image rotate crop colour effects cloning select and copy tools combine (previous years' vocabulary should be embedded)	Vocab: repetition loops instructions snippet of code programming languages count controlled loops repeated action (previous years' vocabulary should be embedded)
-	WW2 Use audio files in style of WW2 radio news explaining an event in WW2 (record and insert as sound button in to Ebook/PPT)	<b>Tudors</b> Present information about Henry VIII's wives	Food: Create a powerpoint presentation about the origins of different food Create a table/chart to show airmiles of different foods to the UK	Anglo Saxons and Vikings Animate a video to show the route the Vikings travelled to settle in UK Create a 3D digital model of an anglo saxon round house?	<b>Kingdom of Benin</b> Create a range of photos, displaying Benin's culture	Environmental and Social Activism Create a programme demonstrating the impact we can have on the environment.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	Unit:	Unit:	Unit:	Unit:	Unit:	Unit:
	Computing systems	Creating media -	Programming A –	Data and information	Creating media –	Programming B –
	and networks -	Video production	Selection in physical	– Flat-file databases	Introduction to	Selection in quizzes
	Systems and	By the end of this unit	computing	By the end of this unit	vector graphics	By the end of this unit

searching	children should be	By the end of this unit	children should be	By the end of this unit	children should be
By the end of this unit	able to:	children should be	able to:	children should be	able to:
children should be	- compare features in	able to:	- create a database	able to:	- identify conditions in
able to:	different videos	- create a simple	using cards	- discuss how vector	a program
-describe that a	- explain that video is	circuit and connect it	- explain how	drawings are different	- modify a condition
computer system	a visual media format	to a microcontroller	information can be	from paper-based	in a program
features inputs.	- identify features of	- explain what an	recorded	drawings	- recall how
processes, and	videos	infinite loop does	- order, sort, and	- experiment with the	conditions are used in
outputs	- experiment with	- program a	group my data cards"	shape and line tools	selection
- explain that	different camera	microcontroller to	- choose which field	- recognise that	- create a program
computer systems	angles	make an LED switch	to sort data by to	vector drawings are	with different
communicate with	- identify and find	on	answer a given	made using shapes"	outcomes using
other devices	features on a digital	- connect more than	question	- explain that each	selection
- explain that systems	video recording	one output	- explain what a field	element added to a	- identify the
are built using a	device	component to a	and a record is in a	vector drawing is an	, condition and
number of parts	- make use of a	microcontroller	database	object	outcomes in an 'if
- explain the benefits	microphone	- design sequences	- navigate a flat-file	- identify the shapes	then else'
of a given computer	- capture video using	that use count-	database to compare	used to make a vector	statement
system	a range of filming	controlled loops	different views of	drawing	- use selection in an
- identify tasks that	techniques	- use a count-	information	- move, resize, and	infinite loop to check
are managed by	- review how effective	controlled loop to	- combine grouping	rotate objects I have	a condition
computer systems	my video is	control outputs	and sorting to answer	duplicated	- design the flow of a
- identify the human	<ul> <li>suggest filming</li> </ul>	<ul> <li>design a conditional</li> </ul>	specific questions	- I can explain how	program which
elements of a	techniques for a given	loop	- explain that data can	alignment grids and	contains 'if then
computer system	purpose	- explain that a	be grouped using	resize handles can be	else'
<ul> <li>compare results</li> </ul>	<ul> <li>create and save</li> </ul>	condition is either	chosen values	used to improve	- explain that program
from different search	video content	true or false	- group information	consistency	flow can branch
engines	- decide which filming	- program a	using a database	<ul> <li>modify objects to</li> </ul>	according to a
- make use of a web	techniques I will use	microcontroller to	<ul> <li>choose multiple</li> </ul>	create a new image	condition
search to find specific	- outline the scenes of	respond to an input	criteria to answer a	- use the zoom tool to	- show that a
information	my video	<ul> <li>explain that a</li> </ul>	given question	help me add detail to	condition can direct
- refine my web	- explain how to	condition being met	- choose which field	my drawings	program flow in one
search	improve a video by	can start an action	and value are	- change the order of	of two ways
- explain why we need	reshooting and	- identify a condition	required to answer a	layers in a vector	- identify the outcome
tools to find things	editing	and an action in my	given question	drawing	of user input in an
online	- select the correct	project	- outline how 'AND'	- identify that each	algorithm

<ul> <li>recognise the role of web crawlers in creating an index</li> <li>relate a search term to the search engine's index</li> <li>explain that a search engine follows rules to rank results</li> <li>give examples of criteria used by search engines to rank results</li> <li>order a list by rank</li> <li>describe some of the ways that search results can be influenced</li> <li>explain how search engines make money</li> <li>recognise some of the limitations of search engines</li> </ul>	tools to make edits to my video - store, retrieve, and export my recording to a computer - evaluate my video and share my opinions - make edits to my video and improve the final outcome - recognise that my choices when making a video will impact on the quality of the final outcome	<ul> <li>use selection (an 'ifthen' statement) to direct the flow of a program</li> <li>create a detailed drawing of my project</li> <li>describe what my project will do</li> <li>identify a real-world example of a condition starting an action</li> <li>test and debug my project</li> <li>use selection to produce an intended outcome</li> <li>write an algorithm that describes what my model will do</li> </ul>	and 'OR' can be used to refine data selection - explain the benefits of using a computer to create charts - refine a chart by selecting a particular filter - select an appropriate chart to visually compare data - ask questions that will need more than one field to answer - present my findings to a group - refine a search in a real-world context	added object creates a new layer in the drawing - use layering to create an image - copy part of a drawing by duplicating several objects - recognise when I need to group and ungroup objects - reuse a group of objects to further develop my vector drawing - compare vector drawings to freehand paint drawings - create a vector drawing for a specific purpose - reflect on the skills I have used and why I have used them	<ul> <li>outline a given task</li> <li>use a design format to outline my project</li> <li>implement my algorithm to create the first section of my program</li> <li>share my program with others</li> <li>test my program</li> <li>extend my program</li> <li>identify the setup code I need in my program</li> <li>identify ways the program could be improved</li> </ul>
Vocab: search engines select rank results system components electronic connections connected systems digital system communicate with devices address bar web crawlers index	Vocab: media format videos digital device camera angles microphone filming techniques capture scene script storyboard reshooting shooting importing (previous years' vocabulary should be embedded)	Vocab: simple circuit microcontroller infinite loop LED switch Sparkle Crumble motor components connect output input conditional loop Crumble controller selection (previous	Vocab: database information order sort fields record flat file database grouping sorting values criteria chart (previous years' vocabulary should be embedded)	Vocab: drawing tools vector- drawings move resize rotate duplicate zoom tool alignment grids modify layer grouping ungrouping (previous years' vocabulary should be embedded)	Vocab: selection conditions identify modify conditional statement branch test set up code (previous years' vocabulary should be embedded)

keywords (previous years' vocabulary should be embedded)		years' vocabulary should be embedded)			
Ancient Romans Topic Research the Romans using Google	<b>Victorians Topic</b> Film a presentation on the Victorians	<b>Mexico Topic</b> Create a Tourism Show (video recording) about the sites to visit in Mexico	London Topic Create a chart on the information of pollution levels in London in the last 200 years.	<b>Space Topic</b> Create a chart on the information of different planets.	Environmental and Social Activism Create a programme showing how the planet is getting warmer each year.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 6	Unit: Computing systems and networks - Communication and collaboration By the end of this unit children should be able to: - describe how computers use	Unit: Creating media – Web page creation By the end of this unit children should be able to: - discuss the different types of media used on websites - explore a website	Unit: Programming A – Variables in games By the end of this unit children should be able to: - explain that the way a variable changes can be defined - identify examples of	Unit: Data and information – Spreadsheets By the end of this unit children should be able to: - collect data - enter data into a spreadsheet - suggest how to	Unit: Creating media – 3D Modelling By the end of this unit children should be able to: - add 3D shapes to a project - move 3D shapes relative to one	Unit: Programming B - Sensing movement By the end of this unit children should be able to: - apply my knowledge of programming to a new environment - test my program on
	addresses to access websites - explain that internet devices have addresses - recognise that data is transferred using agreed methods - explain that all data transferred over the internet is in packets - explain that data is	<ul> <li>I know that websites are written in HTML</li> <li>draw a web page layout that suits my purpose</li> <li>recognise the common features of a web page</li> <li>suggest media to include on my page</li> <li>describe what is meant by the term</li> </ul>	information that is variable - identify that variables can hold numbers or letters - explain that a variable has a name and a value - identify a program variable as a placeholder in memory for a single	structure my data - apply an appropriate format to a cell - choose an appropriate format for a cell - explain what an item of data is - construct a formula in a spreadsheet - explain which data	another - view 3D shapes from different perspectives - lift/lower 3D objects - recolour a 3D object - resize an object in three dimensions - duplicate 3D objects - group 3D objects - rotate objects in three dimensions - accurately size 3D	an emulator - transfer my program to a controllable device - determine the flow of a program using selection - identify examples of conditions in the real world - use a variable in an if, then, else

transferred over networks in packets - identify and explain the main parts of a data packet - explain that the internet allows different media to be shared - recognise how to access shared files stored online - send information over the internet in different ways - explain how the internet enables effective collaboration - identify different ways of working together online - recognise that working together on the internet can be public or private	<pre>'fair use' ' fair use' ' find copyright-free images ' say why I should use copyright-free images ' add content to my own web page ' evaluate what my web page looks like on different devices and suggest/make edits ' preview what my web page looks like ' describe why navigation paths are useful ' explain what a navigation path is ' make multiple web pages and link them using hyperlinks ' create hyperlinks to link to other people's work ' evaluate the user</pre>	value - recognise that the value of a variable can be changed - decide where in a program to change a variable - make use of an event in a program to set a variable - recognise that the value of a variable can be used by a program - choose the artwork for my project - create algorithms for my project - explain my design choices - choose a name that identifies the role of a variable - create the artwork for my project - create the artwork	types can be used in calculations - identify that changing inputs changes outputs - apply a formula to multiple cells by duplicating it - calculate data using different operations - create a formula which includes a range of cells - apply a formula to calculate the data I need to answer questions - explain why data should be organised - use a spreadsheet to answer questions - produce a chart - suggest when to use a table or chart - use a chart to show the answer to	objects - combine a number of 3D objects - show that placeholders can create holes in 3D objects - analyse a 3D model - choose objects to use in a 3D model - combine objects in a design - construct a 3D model based on a design - explain how my 3D model could be improved - modify my 3D model to improve it	statement to select the flow of a program - experiment with different physical inputs - explain that checking a variable doesn't change its value - use a condition to change a variable - explain the importance of the order of conditions in else, if statements - modify a program to achieve a different outcome - use an operand (e.g. <>=) in an if, then statement - decide what variables to include in a project - design the algorithm for my project
- send information	- proview what my	can be used by a	range of cells	= construct a 2D	importance of the
- send information	- preview what my	call be used by a	- apply a formula to	model based on a	order of conditions in
different ways	describe why	- choose the artwork	- apply a formula to	design	also if statements
- explain how the	navigation naths are	for my project	need to answer	- explain how my 3D	- modify a program to
internet enables	useful	- create algorithms	questions	model could be	achieve a different
effective	- explain what a	for my project	- explain why data	improved	outcome
collaboration	navigation path is	- explain my design	should be organised	- modify my 3D model	- use an operand (e.g.
- identify different	- make multiple web	choices	- use a spreadsheet	to improve it	<>=) in an if, then
, ways of working	, pages and link them	- choose a name that	to answer questions	•	statement
together online	using hyperlinks	identifies the role of a	- produce a chart		- decide what
- recognise that	- create hyperlinks to	variable	- suggest when to use		variables to include in
working together on	link to other people's	- create the artwork	a table or chart		a project
the internet can be	work	for my project	- use a chart to show		- design the algorithm
public or private	- evaluate the user	- test the code that I	the answer to		for my project
- choose methods of	experience of a	have written	questions		- design the program
communication to	website	- identify ways that			flow for my project
suit particular	- explain the	my game could be			- create a program
purposes	to contont owned by	share my game with			tost my program
ways in which people	others	- share my game with			against my design
communicate	others	- use variables to			- use a range of
- identify that there		extend my game			approaches to find
are a variety of ways					and fix bugs
to communicate over					Ŭ

Computing O	verview
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the internet - compare different methods of communicating on the internet - decide when I should and should not share information online - explain that communication on the internet may not be private					
Vocab: IP addresses protocols Domain Name Servers (DNS) data transfer data packet public and private collaboration communication (previous years' vocabulary should be embedded)	Vocab: website HTML code webpage layout ownership copyright 'fair use' navigation paths content hyperlinks (previous years' vocabulary should be embedded)	Vocab: variables games place holder value event programme algorithm abstraction design choices (previous years' vocabulary should be embedded)	Vocab: formulas cells spreadsheet format inputs outputs calculations charts results present (previous years' vocabulary should be embedded)	Vocab: tinkercad 3D modelling 3 dimensions perspectives resize rotate duplicate place holders construct design model (previous years' vocabulary should be embedded)	Vocab: micro:bit input process output controllable device emulator variable selection condition operand (previous years' vocabulary should be embedded)
Ancient Greeks Topic: Word processing Myth poetry Science 'Explain Everything' animation for How we can see objects	Mayan topic: Video as a pyramid Estate Agent Collaborate on an online document about elements of Ancient Mayan culture	Japan Topic: Create a programme to represent Japanese history and culture	<b>Splash Topic:</b> Present data that shows the impact of climate change.	<b>Moving on Topic:</b> Create a piece of work to present the children's time in Primary School	Environmental and Social Activism Topic: Create a programme that represents what we can do to deal with the issue of climate change.