SCHOOL

Computing Curriculum Year 3 and 4 – Cycle B

Purpose of study

A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.

Aims

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

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

Intent

At Caythorpe, we use Teach Computing, provided by the NCCE, as the basis of our sequence of learning.

All learning outcomes can be described through a high-level taxonomy of ten strands, ordered alphabetically as follows:

- Algorithms Be able to comprehend, design, create, and evaluate algorithms
- Computer networks Understand how networks can be used to retrieve and share information, and how they come with associated risks
- Computer systems Understand what a computer is, and how its constituent parts function together as a whole
- Creating media Select and create a range of media including text, images, sounds, and video
- Data and information Understand how data is stored, organised, and used to represent real-world artefacts and scenarios
- Design and development Understand the activities involved in planning, creating, and evaluating computing artefacts
- Effective use of tools Use software tools to support computing work
- Impact of technology Understand how individuals, systems, and society as a whole interact with computer systems
- Programming Create software to allow computers to solve problems
- Safety and security Understand risks when using technology, and how to protect individuals and systems

The taxonomy provides categories and an organised view of content to encapsulate the discipline of computing. Whilst all strands are present at all phases, they are not always taught explicitly.

Due to our mixed year groups, we have adapted the structure of the Teach Computing Systems and Networks' unit is combined for Year 1/2, Year 3/4, and Year 5/6. This is then repeated in each cycle; it is expected that children will be completely secure in their knowledge by the end of each phase. This approach allows all children in the class to learn the key knowledge which underpins all the other units. Some of the units have been reordered to ensure that prior knowledge that the children need is taught before moving onto more complex learning. Our use of flashbacks allows children to revisit knowledge regularly so that they can remember key knowledge more effectively and do not forget.

Our pedagogical approach allows children to work collaboratively towards a project-based goal. The sequence of learning is taught through key concepts and vocabulary. In the first instance, children are encouraged to unplug from technology and explore ideas in other familiar real-life contexts before applying this to the new technological context. Children are continually encouraged to work with physical computing to enhance learning. As well as this, they apply knowledge from the arts alongside computing to achieve a goal. In programming our sequence allows children to explore, read and comprehend block based and text base code; leading them to successfully being able to write code.

EYFS

There are no statutory requirements to use and learn about technology in EYFS. However, at Caythorpe we believe technology can play a role in supporting early communication, language and literacy. It can offer new learning opportunities through ebooks, digital cameras, programmable toys, apps, computers with appropriate software, iPads and video calling. Thus, by the end of the year the pupils at Caythorpe have a range of technologies available to them within the nursery's continuous provision which they can choose to use whenever they wish to for their own purposes. Whilst children are developing their understanding of these technologies, practitioners should be drawing their attention to the technology that's being used in the world around them, from mobile phones to pedestrian crossings. Practitioners should also provide a positive role model by showing children that adults use technology for their own purposes and by talking to the children about the value they place on this use. In this way children will see technology used for real purposes and will develop the understanding that technologies are tools to be used when they're needed and that they're not used just for the sake of it. They will develop a positive disposition towards technology and a motivation to use it both now and in the future.

Vocabulary: By the end of EYFS t	hey will be able to <i>use the</i>	Outcomes for the end of EYFS:
words		Children will be able to:
Tablet	Kind	■ Children will use and access a range of technology equipment in the learning environment.
Phone	Respect	• For pieces of equipment that the children are expected to use with regularity such as CD player or tablet, children need to be taught how to turn it on and use it as
Computer	Permission	it is intended.
Keyboard	Personal information	■ Children will know how to take care of electronic equipment – away from water, not left on the floor et.
Keys Touch screen	Swipe	• Children will know that technology is used throughout the whole of our world and should discuss in class time instances of use such as tills, medical equipment,
Code/ coding	Technology	computers.
A range of vocabulary linked	Арр	■ Children will be able to verbalise and remember technology that is in their homes and familiar environments.
to appliances such as tills,	games	■ Role play planning needs to enable pupils to use technology in play activities and observations should assess where they use them and the language and skills they
calculators, etc.		reflect during their self-initiated activities -consider the 'Domestic Role-play' area to have an office, telephone, iPad.
Switch		■ Children will know specific uses for computers.
Safe		Children will know how to swipe on a screen and access an app that they a) self -elect b) are directed to select.
Safety Online		■ Children will know how to access and use independently a range of appropriate apps that support learning in the class.
Internet		• Children will know that there are some very positive uses of computers however sometimes there are scary things that happen when you are on games or on the
Danger		internet.
		■ Children will know that you are responsible for being kind to each other when online.
		■ Children will have watched an adult modelling the use of Scratch to do simple coding exercise.
		■ Children will have had experience of directing each other to create a sequence of instructions.
		Adults will have taught children to undertake a simple coding procedure on Scratch to do a simple action.
		■ Children need to learn a simple coding sequence and to explain how they completed it

Attainment targets

By the end of each key stage, pupils are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study. Schools are not required by law to teach the example content in [square brackets].

Key stage 1 Pupils should be taught to:

- 4 understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- create and debug simple programs
- ♣ use logical reasoning to predict the behaviour of simple programs
- ♣ use technology purposefully to create, organise, store, manipulate and retrieve digital content
- ♣ recognise common uses of information technology beyond school
- 4 use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

Key stage 2 Pupils should be taught to:

- A design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- ♣ use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- ♣ use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- 4 understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration
- . use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- . use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

	Autumn		Spring		Summer	
Topic	Computer Systems and Networks – Connecting Computers and the Internet	Creating Media – Desktop Publishing	Programming B – Events and Actions	Data - Datalogging	Creating media – Photo editing	Programming B – Repetition in Games

			·			
	This combines the year 3 and year 4 units	This unit progresses learners'	This unit assumes that learners will	This unit progresses pupils'	Learners should have experience of	This unit assumes that learners
	for 'computer systems and networks'	knowledge and understanding of	have some prior experience of	knowledge and understanding of data	making choices on a tablet/computer.	will have some prior experience of
	from Teach Computing and the same	using digital devices to combine text	programming. The key stage 1	and how it can be collected over time	They should be able to navigate within	programming. The KS1 NCCE units
	pieces of procedural and declarative	and images building on work from	National Centre for Computing Education units focus on floor robots	to answer questions. The unit also	an application.	cover floor robots and ScratchJr,
	knowledge are taught in both cycles due	the following units; Digital Writing	and ScratchJr,	introduces the idea of automatic data		and Scratch has been introduced
	to the importance of the knowledge:	Year 1, Digital painting Year 1, and	and Scratchin,	collection.	This unit progresses students' skills	earlier in the year and in the
	underpinning the rest of the computing	Digital Photography Year 2.			through editing digital images and	previous cycle for Year 4
	curriculum. It is expected that by the end				considering the impact that editing can	, ,
	of year 4 all children will know and				have on an image. Learners will also	
<u> </u>	remember the key knowledge outlined.				consider how editing can be used	
Progression					appropriately for different scenarios,	
3r.					and create and evaluate 'fake' images,	
ro					combining all of their new skills.	
_	Internet Inch Lentene	Assess to internet lentene iPade	Associate internet lentene iDede	Assess to intermed James as iDada		Assess to internet lentene iDade
S	Internet, Ipads, Laptops	Access to internet, laptops, iPads, Adobe Spark app, or other software	Access to internet, laptops, iPads, Scratch,	Access to internet, laptops, iPads, Data loggers	Access to internet, laptops, paint.net, pixabay.com.,	Access to internet, laptops, iPads, Scratch,
Resources		such as Canva or Microsoft Publisher	<u>scratch</u> ,	Data loggers	www.getpaint.net/doc/latest/index.html	<u>Scratch</u>
son		Such as canva or interessive assistict			www.getpunteneeq doop lates of mackintim	
Re						
	Digital, devices, network, input, process, output	Text, images, back space, delete,	Blocks, program, sprite, algorithm,	Data points, data logging, sensors,	Image, digital, crop, editing, magic want	Repeat, count-controlled loops,
<u>></u>	(IPO), infrastructure, draw, fill, edit and undo, network switch, server, wireless access point,	return, shift	events, actions	logging intervals, temperature,	tool, clone stamp, recolour tool,	
ula	router, printer/copier Internet, World Wide			Celsius, light, lux, sound, decibels,		
Vocabulary	Web, e-Safety, fake news, website,					
>						
	IT stands for information technology and	How to use letter, number and Space	That an algorithm is a step by step set of	Groups of objects can be counted and	Photographs are taken on devices such as	How to sequence the movement of
	includes things such as computers, phones,	How to use letter, number and Space keys to input text into a computer.	That an algorithm is a step by step set of instructions to achieve a goal.	then be compared with one another to	digital cameras, phones and tablets, they	How to sequence the movement of multiple sprites at once.
	includes things such as computers, phones, tablets, printers, digital cameras, smart	keys to input text into a computer.		-		multiple sprites at once.
	includes things such as computers, phones, tablets, printers, digital cameras, smart speakers, Beebots or games consoles.	keys to input text into a computer. That you can use the shift key to change the output of the key press.	instructions to achieve a goal.	then be compared with one another to	digital cameras, phones and tablets, they can be taken in landscape or portrait mode. Photographs are affected by the amount	multiple sprites at once. How to create a sequence of
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Flashback	includes things such as computers, phones, tablets, printers, digital cameras, smart speakers, Beebots or games consoles. IT can be used for lots of different purposes and it is important to choose the right pieces of equipment for a particular purpose. We should always follow the rules given to use when using IT so that we can keep ourselves and others safe.	keys to input text into a computer. That you can use the shift key to change the output of the key press. They will use this to add punctuation such as question marks and exclamation marks. The appearance of text can be changed, including the size and font. WALT: know how text and images convey information Activities: In this lesson, learners will become familiar with the terms 'text'	instructions to achieve a goal. How to program their bee bots using an algorithm. How to debug a simple program by breaking it down into smaller chunks and looking at each part separately. WALT: know how a sprite moves in an existing project Activities: In this lesson, learners will	then be compared with one another to answer questions. Data can be presented on a computer in a variety of forms including pictograms, block diagram and tally charts. That some data can be shared, and other data cannot. It is important that we ask permission before sharing information about others. WALT: explain that data gathered over time can be used to answer questions	digital cameras, phones and tablets, they can be taken in landscape or portrait mode. Photographs are affected by the amount and type of light. Photos can be edited using a range of tools including cropping and colour filters. WALT: know digital images can be changed Activities: In this lesson, learners will be introduced to the online editor, and changes that can be made to images using a range of tools. They will look at changing the	multiple sprites at once. How to create a sequence of commands to produce a given outcome How to use extension block within Scratch. WALT: develop the use of count-controlled loops in a different programming environment Activities: In the first lesson, learners
Flashback	includes things such as computers, phones, tablets, printers, digital cameras, smart speakers, Beebots or games consoles. IT can be used for lots of different purposes and it is important to choose the right pieces of equipment for a particular purpose. We should always follow the rules given to use when using IT so that we can keep ourselves and others safe. WALT: identify the input and output of digital devices. (Y3 L1-L2)	keys to input text into a computer. That you can use the shift key to change the output of the key press. They will use this to add punctuation such as question marks and exclamation marks. The appearance of text can be changed, including the size and font. WALT: know how text and images convey information Activities: In this lesson, learners will become familiar with the terms 'text' and 'images' and understand that text	instructions to achieve a goal. How to program their bee bots using an algorithm. How to debug a simple program by breaking it down into smaller chunks and looking at each part separately. WALT: know how a sprite moves in an existing project Activities: In this lesson, learners will investigate how characters can be	then be compared with one another to answer questions. Data can be presented on a computer in a variety of forms including pictograms, block diagram and tally charts. That some data can be shared, and other data cannot. It is important that we ask permission before sharing information about others. WALT: explain that data gathered over time can be used to answer questions Activities: This lesson will set the scene for the unit of work. Pupils will consider what data can be collected and how it is	digital cameras, phones and tablets, they can be taken in landscape or portrait mode. Photographs are affected by the amount and type of light. Photos can be edited using a range of tools including cropping and colour filters. WALT: know digital images can be changed Activities: In this lesson, learners will be introduced to the online editor, and changes that can be made to images using a range of tools. They will look at changing the composition of images using the 'crop' tool,	multiple sprites at once. How to create a sequence of commands to produce a given outcome How to use extension block within Scratch. WALT: develop the use of countcontrolled loops in a different programming environment
1 Flashback	includes things such as computers, phones, tablets, printers, digital cameras, smart speakers, Beebots or games consoles. IT can be used for lots of different purposes and it is important to choose the right pieces of equipment for a particular purpose. We should always follow the rules given to use when using IT so that we can keep ourselves and others safe. WALT: identify the input and output of digital devices. (Y3 L1-L2) Activities: Introduce the concepts of input,	keys to input text into a computer. That you can use the shift key to change the output of the key press. They will use this to add punctuation such as question marks and exclamation marks. The appearance of text can be changed, including the size and font. WALT: know how text and images convey information Activities: In this lesson, learners will become familiar with the terms 'text' and 'images' and understand that text and images need to be used carefully to	instructions to achieve a goal. How to program their bee bots using an algorithm. How to debug a simple program by breaking it down into smaller chunks and looking at each part separately. WALT: know how a sprite moves in an existing project Activities: In this lesson, learners will investigate how characters can be moved using 'events'. They will	then be compared with one another to answer questions. Data can be presented on a computer in a variety of forms including pictograms, block diagram and tally charts. That some data can be shared, and other data cannot. It is important that we ask permission before sharing information about others. WALT: explain that data gathered over time can be used to answer questions Activities: This lesson will set the scene for the unit of work. Pupils will consider what data can be collected and how it is collected. They will think about data	digital cameras, phones and tablets, they can be taken in landscape or portrait mode. Photographs are affected by the amount and type of light. Photos can be edited using a range of tools including cropping and colour filters. WALT: know digital images can be changed Activities: In this lesson, learners will be introduced to the online editor, and changes that can be made to images using a range of tools. They will look at changing the	multiple sprites at once. How to create a sequence of commands to produce a given outcome How to use extension block within Scratch. WALT: develop the use of count-controlled loops in a different programming environment Activities: In the first lesson, learners look at real-life examples of repetition,
1	includes things such as computers, phones, tablets, printers, digital cameras, smart speakers, Beebots or games consoles. IT can be used for lots of different purposes and it is important to choose the right pieces of equipment for a particular purpose. We should always follow the rules given to use when using IT so that we can keep ourselves and others safe. WALT: identify the input and output of digital devices. (Y3 L1-L2) Activities: Introduce the concepts of input, process, and output. These concepts are	keys to input text into a computer. That you can use the shift key to change the output of the key press. They will use this to add punctuation such as question marks and exclamation marks. The appearance of text can be changed, including the size and font. WALT: know how text and images convey information Activities: In this lesson, learners will become familiar with the terms 'text' and 'images' and understand that text	instructions to achieve a goal. How to program their bee bots using an algorithm. How to debug a simple program by breaking it down into smaller chunks and looking at each part separately. WALT: know how a sprite moves in an existing project Activities: In this lesson, learners will investigate how characters can be moved using 'events'. They will analyse and improve an existing	then be compared with one another to answer questions. Data can be presented on a computer in a variety of forms including pictograms, block diagram and tally charts. That some data can be shared, and other data cannot. It is important that we ask permission before sharing information about others. WALT: explain that data gathered over time can be used to answer questions Activities: This lesson will set the scene for the unit of work. Pupils will consider what data can be collected and how it is collected. They will think about data being collected over time. Pupils will also	digital cameras, phones and tablets, they can be taken in landscape or portrait mode. Photographs are affected by the amount and type of light. Photos can be edited using a range of tools including cropping and colour filters. WALT: know digital images can be changed Activities: In this lesson, learners will be introduced to the online editor, and changes that can be made to images using a range of tools. They will look at changing the composition of images using the 'crop' tool,	multiple sprites at once. How to create a sequence of commands to produce a given outcome How to use extension block within Scratch. WALT: develop the use of count-controlled loops in a different programming environment Activities: In the first lesson, learners look at real-life examples of repetition, and identify which parts of instructions are repeated. Learners then use Scratch, a block-based programming environment,
	includes things such as computers, phones, tablets, printers, digital cameras, smart speakers, Beebots or games consoles. IT can be used for lots of different purposes and it is important to choose the right pieces of equipment for a particular purpose. We should always follow the rules given to use when using IT so that we can keep ourselves and others safe. WALT: identify the input and output of digital devices. (Y3 L1-L2) Activities: Introduce the concepts of input, process, and output. These concepts are fundamental to all digital devices. Develop	keys to input text into a computer. That you can use the shift key to change the output of the key press. They will use this to add punctuation such as question marks and exclamation marks. The appearance of text can be changed, including the size and font. WALT: know how text and images convey information Activities: In this lesson, learners will become familiar with the terms 'text' and 'images' and understand that text and images need to be used carefully to communicate messages clearly. Learners	instructions to achieve a goal. How to program their bee bots using an algorithm. How to debug a simple program by breaking it down into smaller chunks and looking at each part separately. WALT: know how a sprite moves in an existing project Activities: In this lesson, learners will investigate how characters can be moved using 'events'. They will	then be compared with one another to answer questions. Data can be presented on a computer in a variety of forms including pictograms, block diagram and tally charts. That some data can be shared, and other data cannot. It is important that we ask permission before sharing information about others. WALT: explain that data gathered over time can be used to answer questions Activities: This lesson will set the scene for the unit of work. Pupils will consider what data can be collected and how it is collected. They will think about data	digital cameras, phones and tablets, they can be taken in landscape or portrait mode. Photographs are affected by the amount and type of light. Photos can be edited using a range of tools including cropping and colour filters. WALT: know digital images can be changed Activities: In this lesson, learners will be introduced to the online editor, and changes that can be made to images using a range of tools. They will look at changing the composition of images using the 'crop' tool, and evaluate the effect that this can have on	multiple sprites at once. How to create a sequence of commands to produce a given outcome How to use extension block within Scratch. WALT: develop the use of count-controlled loops in a different programming environment Activities: In the first lesson, learners look at real-life examples of repetition, and identify which parts of instructions are repeated. Learners then use Scratch,

				I	T	
	of devices that they will be familiar with	both text and images to communicate	They will then extend their learning to	be answered using available data, and	Children will know:	values in each loop signify, then use
	in their everyday surroundings. Y4 -	messages effectively.	control multiple sprites in the same	reflect on the importance of collecting	changes that we can make to an image	existing code to modify and create new code, and work on reading code and
	design a digital device	Children will know:	project.	the right data to answer questions. Later		predicting what the output will be once
		the difference between text and images		in the unit, pupils will put into practice	how images can be changed in real life	the code is run.
	Children will know:		Children will know:	the ideas that they have thought about in		
		that text and images can communicate	the relationship between an event and	this lesson.	the effect that editing can have on an image	Children will know:
	how to classify input and output devices	messages clearly	an action	Children will know:		how to list an everyday task as a set of
		the advantages and disadvantages of		how to choose a data set to answer a		instructions including repetition
	how to model a simple process	using text and images	which keys to use for actions and	given question		how to modify a snippet of code to create
	,	asing text and images	explain my choices	given question		a given outcome
	design a digital device		Sipiani in, siicics	questions that can be answered using a		
	acsign a digital device		a way/ways to improve a program	given data set		how to predict the outcome of a snippet
			a way, ways to improve a program			of code
				data that can be gathered over time		
	WALT: know how digital devices change the	WALT: know how to edit text and	WALT: create a program to move a	WALT: use a digital device to collect data	WALT: change the composition of an image	WALT: know that in programming
	way we work and how a computer network	layout	sprite in four directions	automatically		there are infinite loops and count-
	can be used to share information. (Y3 L3-4)				Activities: In this lesson, learners will	controlled loops
	Activities: learners will apply their	Activities: This lesson will build on	Activities: In this lesson, learners will	Activities:	identify changes that have been made to	
	learning from lessons 1 by using	last week's lesson, in which we	program a sprite to move in four	This lesson will build on the idea of	edited images. They will search for and save	Activities:
	, ,	looked at using images and text to	directions: up, down, left, and right.	collecting data over time, and introduce	images from a copyright-free website.	In this lesson, learners look at
	programs in conjunction with inputs and	communicate a message effectively.	They will begin by choosing a sprite	the idea of collecting data automatically	Learners will then use an image editor to	different types of loops: infinite loops
	outputs on a digital device. They will	In this lesson we will look at	and sizing it to fit in with a given	using computers. Computers can capture	make a new image composition linked to a	and count-controlled loops. They
	create two pieces of work with the same	desktop publishing. Learners will	background. Learners will then create	data from the physical world using input	cross-curricular theme.	practise using these within Scratch
	focus, using digital devices to create one	think about how to make careful	the code to move the sprite in one	devices called 'sensors'. Sensors can be connected to data loggers, which can	Children will know:	and think about which might be more suitable for different purposes.
	piece of work, and non-digital tools to	choices regarding font size, colour,	direction before duplicating and	collect data while not attached to a	what has changed in an edited image	suitable for different purposes.
	create the other. (Y4 to be given freedom		modifying it to move in all four	computer. Data collected by a data logger	what has changed in an edited image	Children will know:
	of which digital tool they will use)	and type in an invitation. The use of	, ,	can be downloaded for use later.	how to change the composition of an image	how to modify loops to produce a
	Learners will then compare and contrast	the Return, Backspace, and Shift	directions. Finally, they will consider			given outcome
	the two approaches. Learners will also be	keys will be explored and learners	how their project could be extended	Children will know:	why someone might want to change the composition of an image	
	introduced to the concept of connections	will be taught how to type age-	to prove that their sprite has	that sensors are input devices	Composition of an image	when to use a count-controlled and
	and moving information between	appropriate punctuation marks. This	successfully navigated a maze.			an infinite loop
	connected devices. Learners will learn to	will build on the typing skills learned	Children will be	how to use data from a sensor to answer		
	explain how and why computers are	in the Year 1 'Digital painting' unit.	Children will know:	a given question		that some programming languages
	joined together to form networks.	Learners will understand that once	how to choose a character for my			enable more than one process to be
		content has been added, it can be	project	that data from sensors can be recorded		run at once
	Children will know:	rearranged on the page.				
	the similarities and differences between		a suitable size for a character in a			
	using digital and non-digital tools.	Children will know:	maze			
		how to change font style, size, and	program movement			
	messages can be passed through	colours for a given purpose				
	multiple connections	how to adit toyt				
2 ر		how to edit text				
Lesson	what a network switch is and why we	text can be changed to communicate				
Les	need it.	more clearly				
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	WALT: know how digital devices are	WALT: choose appropriate page	WALT: adapt a program to a new	WALT: explain that a data logger collects	WALT: describe how images can be changed	WALT: develop a design that include
	connected and the physical components of a	settings	context	'data points' from sensors over time	for different uses	two or more loops
	network.	Settings	Context	·		·
	A sticition introduced by a strong	Activities: Learners will be introduced	Activities: This lesson will introduce	Activities: In this lesson, pupils will	Activities: In this lesson, learners will look at	Activities: In this lesson, learners
	Activities: introduce key network components, including a server and	to the terms 'templates',	learners to extension blocks in Scratch	explore how data loggers work. Pupils	the effect that different colours and filters	create designs for an animation of
	wireless access points. Learners will	'orientation', and 'placeholders'	using the Pen extension. Learners will	will try recording data at set moments in	can have on an image. They will choose	the letters in their names. The
	examine each device's functionality and	within desktop publishing software.	use the pen down block to draw lines,	time and draw parallels with the data	appropriate effects to fit a scenario, and	animation uses repetition to change
	look at the benefits of networking	The learners will create their own	building on the movement they	points that a data logger captures at	explain how they made their choices. They	the costume (appearance) of the
	computers They will see examples of	magazine template, which they will	created for their sprite in Lesson 2.	regular intervals. Pupils will use data	will then edit the same original image using	sprite. The letter sprites will all
	network infrastructure in a real-world	add content to during the next	Learners will then decide how to set	loggers independently from a computer,	different effects to suit two different	animate together when the event
	setting. Y4 – evaluate the benefits and	lesson. This lesson has been designed on a		then they will connect the loggers to a	scenarios, and compare the two versions.	block (green flag) is clicked. When
	draw backs of computer networks.	laptop using Adobe Spark and this is	up their project every time it is run.	computer and download the data.	Children will know:	they have designed their animations the learners will program them in
	Children will know:	reflected in the screenshots and	Children will know:	Children will know:	about changes made to images	Scratch. After programming, learner
	the role of a switch, server, and wireless	videos. Teachers may decide to use	how to use a programming extension	how to identify a suitable place to collect	azza onanges made to images	then evaluate their work, considering
	access point in a network	Microsoft Publisher.	now to use a programming extension	data	how to choose effects	how effectively they used repetition
		Microsoft Publisher.	they can consider the real world when			in their code.
	how devices in a network are connected	Children will know:	making design choices	how to identify the intervals used to	why my choices fit a scenario	
	with one another networked devices	the term 'page orientation'	making design choices	collect data		Children will know:
	around me	the term page orientation	they can choose blocks to set up my			which action will be repeated for
		placeholders and say why they are		how to explain the data that I have		each object
	the benefits of computer networks	important	program	captured		
						what the outcome of the repeated
		how to create a template for a				action should be
33		particular purpose				how to evaluate the effectiveness of
sson						the repeated sequences used in my
Les						program
	WALT: recognise how networks connect to	WALT: add content to a desktop		WALT: use data collected over a long	WALT: make appropriate choices when	WALT: modify an infinite loop in a
	other networks for the internet.	publishing publication	WALT: develop my program by adding	duration to find information	selecting different tools	given program
	A satisfation I source will suppose how s		features			
	Activities: Learners will explore how a network can share messages with another	Activities: In this lesson, learners will		Activities: In this lesson, pupils will open	Activities: This lesson is based on editing	Activities: In this lesson, learners loo
	network to form the internet. They will	add their own content (text and	Activities: In this lesson, learners will	an existing data file and use software to	images by using retouching tools. Learners	at an existing game and match parts
	consider some of the network devices	images) to the magazine templates	be given the opportunity to use	find out key information. The data file is a	will consider why people may choose to	of the game with the design. They
	involved in this, such as routers, and then	they created in lesson 3. They will	additional Pen blocks. They will	five-hour log of hot water cooling to	retouch images, and the positive and	make changes to a sprite in the
	discuss what we should keep in and out of a network to keep safe. They will describe	copy the information for the front of	predict the functions of new blocks	room temperature.	negative effects that retouching can have on	existing game to match the design.
	parts of a network and how they connect to	their magazine from a prewritten	and experiment with them, before	Note: The logged activity can't be done	images. They will use retouching tools to	They then look at a completed
	each other to form the internet. They will use	document and paste it into the	designing features to add to their own	safely in school due to the high starting temperature. Later in the unit, pupils may	improve images, and consider which tools are appropriate for retouching.	design, and implement the remainin changes in the Scratch game. They
	this to help explain how the internet lets us	chosen place on their magazine	projects. Finally, they will add these	choose to complete a warming	are appropriate for retouching.	add a sprite, re-use and modify code
	view the World Wide Web and recognise that the World Wide Web is part of the internet	cover. Teachers could ask learners to	features to their projects and test	experiment, starting with ice and	Children will know:	blocks within loops, and explain the
	which contains websites and web pages.	gather copyright-free images from	their effectiveness.	allowing it to warm to room temperature.		changes made.
4		http://www.pixabay.com		Children will know:	how an image has been retouched	Children will know:
son	Children will know:	incept// www.pinabay.com	Children will know:	how to import a data set		how to identify which parts of a loop
Les	the internet is a network of networks that	Children will know:				can be changed
	information is shared across			l	<u> </u>	<u> </u>

	a network needs protecting when connected to the internet the internet allows to view the World Wide Web which is the part that contains websites and web pages WALT: know how websites are shared across	how to choose the best locations for my content how to paste text and images to create a magazine cover how to make changes to content after I've added it WALT: consider how different layouts	additional features (from a given set of blocks) how to choose suitable keys to turn on additional features how to build more sequences of commands to make my design work WALT: identify and fix bugs in a program	how to use a computer to view data in different ways how to use a computer program to sort data WALT: identify the data needed to	the effects that retouching can have on an image how to choose appropriate tools to retouch an image WALT: know that not all images are real	the effect of their changes how to re-use existing code snippets on new sprites WALT: design a project that includes
5.	the World Wide Web and how these can be accessed or added to. Activities: Learners will explore what can be shared on the World Wide Web and where websites are stored. They will also explore how the World Wide Web can be accessed on a variety of devices. will analyse the contents of websites, before designing their own website, offline. They will consider the content they would like to include on a website of their own, and then decide how they could create that content. Year 4 - They will then use an existing website to create some of their own content online, using tools introduced in Year 2. Children will know: types of media that can be stored on the WWW and how to access this	can suit different purposes Activities: In this lesson, learners will think about the different ways information can be laid out on a page. They will look at a range of page layouts such as letters and newspapers, and begin to think about the purpose of each of these. Children will know: different layouts they can match a layout to a purpose how to choose a suitable layout for a given purpose	Activities: This lesson explores the process of debugging, specifically looking at how to identify and fix errors in a program. Learners will review an existing project against a given design and identify bugs within it. They will then correct the errors, gaining independence as they do so. Learners will also develop their projects by considering which new setup blocks to use. Children will know: how to test a program against a given design how to match a piece of code to an outcome how to modify a program using a design	Activities: In this lesson, pupils will think about questions that can be answered using collected data. Pupils will choose a question to focus on and then plan the data logging process that they need to complete. After they have completed their plan, they will set up the data loggers to check that their plan will work. This setting up is designed to ensure that the data collection will work, and that pupils will have data to use in Lesson 6. Children will know: a question that can be answered using logged data how to collect data using a data logger	Activities: This lesson is based on the concept of fake images. Learners will sort images into 'fake' and 'real', and give reasons for their decisions. They will create their own fake images and reflect on how easy it is to digitally alter images, and what this might mean for the images that they see around them. Children will know: which images are 'fake' or 'real' and explain their choices how to combine parts of images to create new images about fake images around me	repetition Activities: In this lesson, learners look at a model project that uses repetition. They then design their own games based on the model project, producing designs and algorithms for sprites in the game. They share these designs with a partner and have time to make any changes to their design as required. Children will know: how to evaluate the use of repetition in a project how to select key parts of a given project to use in my own design explaining what my project will do
Lesson	new content can be created online WALT: recognise that content online is created by people and evaluate the consequences of unreliable content.	WALT: know the benefits of desktop publishing	WALT: design and create a maze-based challenge	WALT: use collected data to answer questions	WALT: evaluate how changes can improve an image	WALT: create a project that includes repetition
Lesson 6	Activities: Learners will explore who owns the content on websites. They will explore a variety of websites, investigating what they can and cannot do with the content on them. They will also relate this to principles of ownership and sharing in the real world. Learners will gain an appreciation of the fact that not everything they see on the internet is true, honest, or accurate. They will review images and decide they may not be real, before conducting a web search which will return ambiguous and sometimes misleading results, looking for why this is the case. Finally, learners	Activities: In this lesson, learners will explain what desktop publishing means in their own words. They will think about how desktop publishing is used in the wider world and consider the benefits of using desktop publishing applications.	Activities: In this lesson, learners will design and create their own projects. Using a template (which can be blank or partially completed), learners will complete projects to move a sprite around a maze, with the option to leave a pen trail showing where the sprite has moved. Ideally, projects will include setup blocks to position the	Activities: Learners will access and review the data that they have collected using a data logger. They will then use the data collected to answer the question that they selected in the previous lesson. Learners will also reflect on the benefits of using a data logger.	Activities: This lesson is the final lesson in the unit on photo editing. Learners will use the 'fake' image that they created in lesson 5 to make a publication designed to advertise their imaginary place. They will add elements such as text, shapes, and borders. They will design a survey for gaining feedback on their work, and compare their completed publications with the original images.	Activities: In this lesson, learners build their games, using the designs they created in Lesson 5. They follow their algorithms, fix mistakes, and refine designs in their work as they build. They evaluate their work once it is completed and showcase their games at the end. Children will know:

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	will complete a practical activity, demonstrating	Children will know:	sprite at the start of the maze and	Children will know:	Children will know:	how to refine the algorithm in my
	how quickly information can spread, beyond your	the uses of desktop publishing in the	clear any lines already on the screen.	how to interpret data that has been	how to compare the original image with my	design
	own control.	real world		collected using a data logger	completed publication	
			Children will know:			how to build a program that follows
	Children will know:	why desktop publishing might be	how to make design choices and	how to draw conclusions from the data	evaluate the impact of my publication on	my design
		helpful		that I have collected	others through feedback	,
	who owns the content on websites		justify them	that Thave concered		how to evaluate the steps I followed
	l., . ,	they can compare work made on		the honefite of voice a data langua	the effect of adding other elements to my	when building my project
	that there are rules to protect content	desktop publishing to work created	how to implement my design	the benefits of using a data logger	work	when building my project
	that not everything on the World Wide Web is		. , ,			
	true	by hand	avaluata a nucleat			
			evaluate a project			
	some information I find online may not be honest,					
	accurate, or legal.					
	, ,					
	why I need to think carefully before I share or					
	reshare content (Y4)					
		Children will know:	Children will know:	Children will know:	Children will know:	Children will know:
	Computers are made up of input devices,	DTP's can be structured with	How to sequence the movement of			
	digital devices and output devices.	placeholders.	multiple sprites at once.	Data can be logged over time, recorded	Digital images can be manipulated for	
				in a table and used to answer questions.	different purposes.	A loop can be programmed to stop
	A computer network is made of multiple	How to add and remove text and	How to create a sequence of commands	in a table and used to answer questions.	different purposes.	A loop can be programmed to stop
	A computer network is made of multiple devices that pass information between each	How to add and remove text and images from place holders.	How to create a sequence of commands			after a specific number of times –
	devices that pass information between each	images from place holders.	How to create a sequence of commands to produce a given outcome	Data loggers capture data points from	How to crop, rotate and flip images for	after a specific number of times – this is called a count-controlled loop.
	1	images from place holders. How to resize and rotate images, as	to produce a given outcome			after a specific number of times –
	devices that pass information between each other.	images from place holders. How to resize and rotate images, as well as changing fonts and applying	to produce a given outcome How to use extension block within	Data loggers capture data points from sensors over time.	How to crop, rotate and flip images for specific purposes.	after a specific number of times – this is called a count-controlled loop. (Scratch)
	devices that pass information between each other. Information can be shared through mobile	images from place holders. How to resize and rotate images, as	to produce a given outcome	Data loggers capture data points from sensors over time. How to use sensors to collect	How to crop, rotate and flip images for specific purposes. How to adjust colours, apply filters and	after a specific number of times – this is called a count-controlled loop. (Scratch) How to plan a program that includes
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