SCHOOL

Computing Curriculum Year 1 and 2 – Cycle A

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:

- 4 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
- A can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- * are responsible, competent, confident and creative users of information and communication technology.

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.

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 Safety		■ Children will know how to swipe on a screen and access an app that they a) self -elect b) are directed to select.
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
- * 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:

- * 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	
	Non- Negotiables C8: Participate in class social media accounts, C9: Understand online risks and the age rules for sites., C10: Use a range of applications and devices in order to communicate ideas, work and messages.					
Topic	Computer systems and networks – IT and Technology around us	Creating Media – Digital Painting	Programming A – Programming a robot	Data and information – Grouping data and Pictograms	<u>Creating media – Digital</u> <u>Photography</u>	<u>Programming A – Robot</u> <u>Algorithms</u>

Progression	This combines the year 1 and year 2 units for 'computer systems and networks' from Teach Computing and the same pieces of procedural and declarative knowledge are taught in both cycles due to the importance of the knowledge: underpinning the rest of the computing curriculum. It is expected that by the end of year 2 all children will know and remember the key knowledge outlined.	Learners should be familiar with: How to switch their device on Usernames Passwords Learners have benefited from completing the Year 1 Computing Systems & Networks unit prior to this unit.	This unit helps to build students' knowledge and understanding of giving and following instructions. It moves from giving instructions to each other to giving instructions to a robot by programming it.	This combines the year 1 and 2 Data and Information Units. Some of the year 1 objectives are covered within the EYFS White rose maths curriculum and have therefore been combined. To extend year 2 an additional WALT has been added to help move their learning forward further. The children will revisit the same key knowledge again in the next cycle with the aim that the children will know and remember the key knowledge by the end of year 2.	This unit begins the learners' understanding of how photos are captured and can be manipulated for different purposes. Following this unit, learners will develop their photo editing further in KS2.	The lessons in this unit build upon Programming A – Programming a robot. Pupils have had some experience of creating short programs and predicting the outcome of a simple program. This unit progresses students' knowledge and understanding of algorithms and how they are implemented as programs on digital devices. Pupils will spend time looking at how the order of commands affects outcomes. Pupils will use this knowledge and logical reasoning to trace programs and predict outcomes.
Resources	Laptops, iPads, paint program	Laptops, Paint Program	Bee-bots, beebot mats	Laptops, I pads j2e pictogram tool.	Laptops, Ipads, digital camera, This unit uses screenshots from the website https://pixlr.com/x/ , but you could also use the Pixlr app if you're using tablets	Beebots
Vocabulary	Technology, computer, mouse, screen, keyboard, information technology, devices, app, program, click, drag, button, bar code, bank card	Media, Freehand tools	Command, robot, button, memory, program, direct, forwards, backwards, left, right, repeat,	Compare, tally, record, table, more than, less than, data,	Digital, photograph, photography, landscape, portrait, background, foreground, light, flash, image, object,	Sequence, algorithm, robot, command
Flashback	 Select technology for simple purposes They must be safe when using technology 	 How to use a keyboard to create and edit text. How to use a mouse to move the cursor, open a file and create a picture. IT can be used for a range of purposes We should always follow the rules given to use when using IT so that we can keep ourselves and others safe. 	 We should always follow the rules given to use when using IT so that we can keep ourselves and others safe. IT can be used for a range of purposes The undo button tool can be used to erase mistakes. 	 How to use a mouse to move the cursor, open a file and create a picture. IT can be used for a range of purposes We should always follow the rules given to use when using IT so that we can keep ourselves and others safe. 	 Computers can be used to create artwork. The undo button tool can be used to erase mistakes. How to combine a range of tools to create a piece of artwork. Including: shape and line tools (precision), fill colour and free hand tool. 	 A program is a set of commands that computer can run. How to combine commands to achieve a specific outcome. There are multiple ways to achieve the same outcome.
Lesson 1	WALT: identify technology and recognise the uses and features (Y1 L1-2) Activities: Look at examples of technology in the classroom, as well as identifying a computer and its main parts. They should practice logging into a computer and use a mouse to click and drag. (Year 2 – recognise why we might need to drag objects) Children will know: examples of technology and how they help us, including technology in the classroom.	WALT: what different freehand tools do Activities: This lesson introduces learners to the freehand tools available for digital painting. Children will know: how to make marks on a screen and explain which tools I used how to draw lines on a screen and explain which tools I used	WALT: know what a given command will do Activities: This lesson introduces the learners to floor robots. Learners will talk about what the buttons might do and then try the buttons out. Time will be spent linking an outcome to a button press. Learners will consider the direction command buttons, as well as buttons to clear memory and run programs. Children will know: how to predict the outcome of a command on a device	WALT: label, group and count objects (Y1 L1-2) Activities: Children will understand that we can use labels to put things into groups. They will also know that objects can fit into more than one group. In this lesson, pupils will begin to think about grouping objects based on what the objects are. They will demonstrate the ability to count a small number of objects before they group them, and will then begin to show that they can count groups of objects with the	WALT: use a digital device to take a photograph Activities: This lesson introduces the concept that many devices can be used to take photographs. In the lesson, learners begin to capture their own photographs. A photograph can be taken in either portrait or landscape format. In this lesson, learners explore taking photographs in both portrait and landscape formats and explore the	WALT: know a series of instructions as a sequence Activities: In this lesson, pupils will follow instructions given to them and give instructions to others. Pupils will consider the language used to give instructions and how that language needs to be clear and precise. Pupils will combine several instructions into a sequence that can then be issued to another pupil to complete. Pupils will then consider this clear and precise set of instructions in relation to an algorithm, and they will think about how computers can only follow clear and unambiguous instructions. Children will know:

		,				
		how to use the paint tools to draw a	how to match a command to an outcome	same property. Pupils will also begin to	reasons why a photographer may favour	how to follow instructions given by
	the main parts of a computer	picture		learn that computers are not intelligent	one over the other.	someone else
			how to run a command on a device	and require input from humans to perform	Children will know:	
	how to switch on and log on to a laptop			tasks.	what devices can be used to take	words that can be enacted as a sequence
					photographs	
	how to use a mouse to click and drag			Children will know:		how to give clear instructions
	C			how to label and match objects to existing	photos can be taken in portrait or	
				groups.	landscape	
				groups.		
				haveta aveva abiasta	how to take a photograph	
				how to group objects	now to take a photograph	
				how to count groups of objects		
	WALT: use a mouse in different ways and	WALT: use the shape tool and the line	WALT:To act out a given instruction	WALT: To describe objects and count those	WALT: make choices when taking a	WALT: explain what happens when
	type on a keyboard. (Y1 L3-L4)	tools	Activities:	with similar properties. (Y1 L3-4)	photograph	we change the order of instructions
	Activities: Building on from last lesson.	Activities: This lesson introduces	During this lesson, learners will think about the		A state of A what around any ha taken	Activities: This lesson focuses on
	Learners will log in, open paint, draw a		language used to give directions and how	Activities: In this lesson, pupils will begin	Activities: A photograph can be taken	
	picture. They will then open Word and write	learners to the line and shape tools and	precise it needs to be. Learners will also work	to understand that objects can be	in either portrait or landscape	sequences, and guides pupils to
	their name. They can save their work using	revisits the fill and undo tools used for	with a partner, giving and following instructions.	described in many different ways. They will	format. In this lesson, learners	consider the importance of the order
	the save icon as a next step. (Year 2 will use	digital painting. Learners create their	This real-world activity should, at suitable points	identify the properties of objects and begin	explore taking photographs in both	of instructions within a sequence.
	the mouse to draw more complex/detailed	own digital painting in the style of an	during this lesson, be related to the floor robot	to understand that properties can be used	portrait and landscape formats and	Pupils will create several short
	images and may type a sentence not just their	artist.	that was introduced in the last lesson.	to group objects; for example, objects can	explore the reasons why a	sequences using the same commands
	name if they have prior knowledge of the			be grouped by colour or size. Pupils will	·	in different orders. They will then test
	'digital writing' unit)	Children will know:	Children will know:	classify objects based on their properties.	photographer may favour one over	these sequences to see how the
				They will group objects that have similar	the other.	different orders affect the outcome.
	Children will know:	how to make marks with the square and	how to follow more than one instruction	properties, and will be able to explain how		
	how to use a mouse to create a picture.	line tools	how to give clear directions using words that		Children will know:	Children will know:
	how to use a mouse to onen a program	have have a have a have and the about	how to give clear directions using words that can be acted out.	they have grouped these. Pupils will begin		
	how to use a mouse to open a program.	how to use the shape and line tools	can be acted out.	to group a number of the same objects in	the process of taking a good photograph	how to create different algorithms for
	what a keyboard is and to type their name	effectively		different ways, and will demonstrate their		a range of sequences (using the same
	what a keyboard is and to type their hame	how to use the shape and line tools to		ability to count these different groups.	how to take photos in both landscape	commands)
		create a picture			and portrait format	
				Children will know:	•	how to use an algorithm to program a
				how to find objects with similar properties	why a photo looks better in portrait or	sequence on a floor robot
					landscape format	sequence on a noor rosoc
				how to group objects in more than one		how to show the difference in
12				way		
sor						outcomes between two sequences
Lesson				how to count objects that share a property		that consist of the same commands
	WALT: use a keyboard to edit text (Y1 L5)		WALT: combine forwards and backwards	WALT: compare and describe a group of		WALT: use logical reasoning to predict
	WALL. use a Reypodia to eart lext (11 LS)	WALT: make careful choices when	commands to make a sequence	1	WALT: describe what makes a good	the outcome of a program (series of
	Activities: Children will continue to practice	painting a digital picture	4	objects and answer questions about these.	photograph	commands)
	learning to type, and learners will log in and	Family a ground kings of	Activities: In this lesson, learners will focus on	(Y1 L5-6)	βσ.σ.σ	
	open their word document from last lesson.	Activities: This lesson introduces	programming the floor robot to move forwards		Activities: A photograph is composed by	Activities:: In this lesson, pupils will
	They will then practice deleting letters and	learners to a range of shape tools,	and backwards. They will see that the robot	Activities: In this lesson, pupils will decide	a photographer. In this lesson, learners	use logical reasoning to make
	using the arrow keys to select a particular	allowing them to create a painting in the	moves forwards and backwards a fixed distance.	how to group objects to answer questions.	discover what constitutes good	predictions. They will follow a program
	letter that they want to delete or change.	style of an artist.	This highlights the idea that robots follow a	They will compare their groups by thinking	photography composition and put this	step by step and identify what the
	(Year 2 can edit text in different ways if they		clear (fixed) command in a precise and	about how they are similar or different,	into practice by composing and	outcome will be.
	have prior knowledge of digital writing)	Children will know:	repeatable way. Learners will think about	and they will record what they find. They	capturing photos of their own.	
3	Children will be access	Ciliateli Will Kilow.	starting the robot from the same place each time. Using the same start position with fixed	will then share what they have found with	Children will be	Children will know:
sson	Children will know:	how to choose appropriate shapes	commands will allow learners to predict what a	their peers.	Children will know:	have to fallow
74		and the state of t	Commanus win anow learners to predict wildt d	1		how to follow a sequence
a)	how to delete letters		program will do.			-

		handa araba	T	Children will be seen		T
	how to open work from a file	how to make appropriate colour choices	Children will know:	Children will know:	what steps are needed to take a good photograph	how to predict the outcome of a
	now to open work nom a me	how to create a picture		how to group objects to answer a question	priotographi	·
	how to use arrow keys to move a cursor	'	the difference between forwards and backwards	now to group objects to unswer a question	what is wrong with a photograph	sequence
	·		movements	how to compare groups of objects		
				l now to compare groups of objects	how to improve a photograph by	how to compare my prediction to the
			that the sequence should start from the same	have to accord and avalate what there	retaking it	program outcome
			place in order to predict its movements.	how to record and explain what I have		
				found		
			how to predict the outcome of a sequence involving forwards and backwards commands			
	WALT: recognise uses and features of		involving forwards and backwards commands	WALT: know that we can count and	WALT: decide how photographs can be	WALT: explain that programming
	technology at school (Y2 L1-2)	WALT: explain why I chose the tools I	WALT: To combine four or more direction	compare using tally charts. (Y2 L1)	improved	projects can have code and artwork
	teenhology at selloof (12 L1 2)	used	commands to make sequences	compare using tany charts. (12 LL)	Improved	projects can have code and artwork
	Activities:			Activities: During this lesson learners will	Activities: This lesson introduces the	Activities: In this lesson, pupils will
	Learners will identify devices that are	Activities: This lesson increases learners'	Activities: In this lesson, learners will use left	begin to understand the importance of	concepts of light and focus as further	design, create, and test a mat for a
	computers and consider how IT can help	understanding of the available paint	and right turn commands along with forwards	organising data effectively for counting	important aspects of good photography	floor robot. This will introduce the idea
	them both at school and beyond. They	tools and encourages them to select the	and backwards commands. Doing this will allow learners to develop slightly more complex	and comparing. They will create their own	composition. In this lesson, learners	that design in programming not only
		best tools to create a digital painting in	programs. Learners will create their programs in	tally charts to organise data, and represent	investigate the effect that good lighting	includes code and algorithms, but also
	will identify examples of IT and be able to	the style of Wassily Kandinsky.	this lesson through trial and error before	the tally count as a total. Finally, they will	has on the quality of the photos they	artefacts related to the project, such
	explain the purpose of different examples	, , , , , , , , , , , , , , , , , , , ,	moving onto planning out their programs in the	answer questions comparing totals in tally	take, and explore what effect using the	as artwork and audio.
	of IT in the school setting.	Children will know:	next lesson. In the last activity, learners will predict where given programs will move the	charts using vocabulary such as 'more than' and 'less than'.	camera flash and adding an artificial light source have on their photos. They	Children will know:
		that different paint tools do different	robot. Learners will make their predictions by	than and less than.	also learn how the camera autofocus	Children will know.
	Children will know:	jobs	'stepping through' the commands and matching	Children will know:	tool can be used to make an object in an	how to explain the choices they made
			the program steps to movements.	how to record data in a tally chart	image stand out.	for my mat design
	examples of different types of computers	how to choose appropriate paint tools	Children will know:	·		To my mat design
	and that it is part of a wide range of IT	and colours to recreate the work of an	the difference between left and right turns	how to represent a tally count as a total	Children will know:	different routes around their met
		artist	the unference between left and right turns		the effect that light has on a photo	different routes around their mat
	what school IT is used for		how to experiment with turn and move	they can compare totals in a tally chart		
		how to say which tools were helpful	commands to move a robot		how to experiment with different light	how to test their mat to make sure
	some IT can be used in more than one				sources	that it is usable
	way.		how to predict the outcome of a sequence			
† =			involving four or more commands		why a picture may be unclear	
Ű						
	WALT: identify technology beyond school and	WALT: To use a computer on my own to	WALT: plan a program	WALT: know that objects can be		WALT: design an algorithm
	it can help us. (Y2 L3-4)	paint a picture		represented as pictures and to create a	WALT: use tools to change an image	
	. , , ,		Activities: In this lesson, learners will	pictogram. (Y2 L2-3)	and the costs to change an image	Activities: In this lesson, pupils will
	Activities: Learners will begin to explore	Activities: Learners select appropriate	decide what their program will do. They	p.0.05141111 (12 22 0)	Activities: This lesson introduces the	design algorithms to move their robot
	IT in environments beyond school,	colours, brush sizes, and brush tools to	will then create their program and test it	Activities: During this lesson learners will	concept of simple image editing.	around the mats that they designed in
	including home and familiar places such	independently create their own image in	on the robot. Where needed, learners will	become familiar with the term 'pictogram'.	Learners are introduced to the Pixlr	Lesson 4. As part of the design
	as shops. They will talk about the uses of	the style of an artist.	also debug their programs.		image editing software and use the	process, pupils will outline what their
	IT in these environments and be able to	Children will know:	Children will know	They will create pictograms manually and	'Adjust' tool to change the colour effect	task is by identifying the starting and
	avalain that IT is used in means		Children will know:	then progress to creating them using a	of an image.	finishing points of a route. This outlining will ensure that pupils clearly
	explain that IT is used in many	I how to make dots of colour on the hade		computer. Learners will begin to		understand what they want their
	workplaces. Learners will explore the	how to make dots of colour on the page	what the program should do		Children will know	
	•		what the program should do	understand the advantages of using	Children will know:	·
	workplaces. Learners will explore the	how to make dots of colour on the page how to change the colour and brush sizes	-	computers rather than manual methods to		program to achieve.
	workplaces. Learners will explore the benefits of using IT in the wider world.	how to change the colour and brush	what the program should do the order of commands in their sequence	computers rather than manual methods to create pictograms and use this to answer	Children will know: that images can be changed	·
	workplaces. Learners will explore the benefits of using IT in the wider world. They will focus on the use of IT in a shop	how to change the colour and brush	the order of commands in their sequence	computers rather than manual methods to create pictograms and use this to answer simple questions. They will collect data to	that images can be changed	program to achieve.
n	workplaces. Learners will explore the benefits of using IT in the wider world. They will focus on the use of IT in a shop and how devices can work together.	how to change the colour and brush sizes	-	computers rather than manual methods to create pictograms and use this to answer	that images can be changed how to use a tool to achieve a desired	program to achieve.
n	workplaces. Learners will explore the benefits of using IT in the wider world. They will focus on the use of IT in a shop and how devices can work together. Learners will sort activities based on	how to change the colour and brush sizes how to use dots of colour to create a	the order of commands in their sequence	computers rather than manual methods to create pictograms and use this to answer simple questions. They will collect data to	that images can be changed	program to achieve. Children will know:
n	workplaces. Learners will explore the benefits of using IT in the wider world. They will focus on the use of IT in a shop and how devices can work together. Learners will sort activities based on whether they use IT or not and will be	how to change the colour and brush sizes how to use dots of colour to create a picture in the style of an artist on my	the order of commands in their sequence	computers rather than manual methods to create pictograms and use this to answer simple questions. They will collect data to create a tally chart and use this to make a	that images can be changed how to use a tool to achieve a desired	program to achieve. Children will know:

	common types technology			shows by writing a range of statements to		my goal
				describe this.		
	how IT devices work together					how to use their algorithm to create a
	Thow it devices work together			Children will know:		program
				How to enter data and use pictograms to		
	common uses of IT			answer simple questions		
				diswer simple questions		
				How to use a tally chart to create a		
				•		
				pictogram		
				explain what a pictogram shows		
	WALT: explain how to use information	WALT: compare painting a picture on a	WALT: find more than one solution to a	WALT: compare group of objects by	WALT: To recognise that photos can be	WALT: To create and debug a program
	technology safely and that choices can be	computer and on paper	problem	attributes and recognise that people can	changed	that I have written
	made.			be described by attributes.		Activities: In this lesson, pupils will
		Activities: Learners compare their	Activities: Learners will be encouraged		Activities: This lesson introduces the	take on a larger programming task.
	Activities: Learners will consider how they	preferences when creating paintings on	to plan routes around a mat before	Activities: During this lesson learners will	concept that images can be changed for	They will break the task into chunks
	use different forms of information	computers and on paper.	they start to write programs for those	think about ways in which objects can be	a purpose. Learners are introduced to a range of images that have been changed	and create algorithms for each chunk. This process is known as
	technology safely, in a range of different	Children will know:	routes. The activities in this lesson also	grouped by attribute. They will then tally objects using a common attribute and	in different ways and through this,	'decomposition' and is covered further
	environments. They will list different uses		introduce the concept of there being	present the data in the form of a	develop an awareness that not all	in key stage 2. Pupils will also find and
	of IT and talk about the different rules	that pictures can be made in lots of	more than one way to solve a problem.	pictogram. Learners will answer questions	images they see are real. To start the	fix errors in their algorithms and
	that might be associated with using	different ways	This concept is valid for a lot of	based on their pictograms using	lesson, learners are first challenged to	programs. This is known as
	them. Learners will then say how rules		programming activities: the same	mathematical vocabulary such as 'more	take their best photograph by applying	'debugging'.
	can help keep them safe when using IT.	the differences between painting on a	outcome can be achieved through a	than'/'less than' and 'most'/'least'.	the photography composition skills that	3 3 3 3 3
	Learners will think about the choices that	computer and on paper	number of different approaches, and	Learners will understand that people can	they have developed during the unit.	Children will know:
	are made when using information		there is not necessarily a 'right'	be described by attributes. They will		how to plan algorithms for different
	technology, and the responsibility	whether they prefer painting using a	approach. The lesson also introduces	practise using attributes to describe	Children will know:	parts of a task
	associated with those choices. They will	computer or using paper	the idea of program design, where	images of people and the other learners in		
	use IT in different types of activities and		learners need to plan what they want	the class. The learners will collect data	a range of photography skills to capture	how to test and debug each part of the
	explain that sometimes they will need to		their program to achieve before they	needed to organise people using attributes	a photo	program
	use IT in different ways.		start programming.	and create a pictogram to show this		how to put together the different parts
	,		Court programming.	pictorially. Finally, learners will draw	which photos are real and which have	of my program
	Children will know:		Children will know:	conclusions from their pictograms and	been changed	or my program
			there can be several possible solutions to a	share their findings.		
	rules for using IT and how these can keep		problem	Children will know:		
	them safe.		·	Cilidren will know.		
			how to plan two programs	how to answer 'more than'/'less than' and		
	the choices that are made when using IT and		now to plan two programs	'most/least' questions about an attribute		
	the responsibility associated with these.		How to use two different pro-	, ,		
			How to use two different programs to get to the same place	how to collect the data I need		
9 u	the need to use IT in different ways.		to the same place			
Lesson				how to create a pictogram and draw		
Fe				conclusions from it		
				Year 2 Extension		
				WALT: to use a computer program to		
				present information in different ways		
				Activities:		
				During this lesson learners will understand		
				that there are other ways to present data		
				than using tally charts and pictograms.		
				They will use a pre-made tally chart to		
				create a block diagram on their device.		

				Learners will then share their data with a partner and discuss their findings. They will consider whether it is always OK to share data and when it is not OK. They will know that it is alright to say no if someone asks for their data, and how to report their concerns. Children will know: how to interpret what they have found out. simple examples of why information should not be shared.		
	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:
Q	How to use a keyboard to create and edit text. How to use a mouse to move the cursor, open a file and create a picture. IT stands for information technology and 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.	Computers can be used to create artwork. The undo button tool can be used to erase mistakes. How to combine a range of tools to create a piece of artwork. Including: shape and line tools (precision), fill colour and free hand tool.	A program is a set of commands that computer can run. How to combine commands to achieve a specific outcome. There are multiple ways to achieve the same outcome.	Groups of objects can be counted and 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.	Photographs are taken on devices such as 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.	That an algorithm is a step by step set of 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.
Key Knowledge	We should always follow the rules given to use when using IT so that we can keep ourselves and others safe.					