# **Coding**

Subject curric intent:		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.					
End of KS3 intent/outcome		End of KS4 intent/outcome		End of KS5 intent/outcome			
Pupils will understand how to follow simple instructions. They will be able to put together simple algorithms using physical hardware such as beebots/blue-bots.			to put together simple	Pupils will have a good awareness of algorithms and how they affect everyday life. They will understanding how to put together a set of instructions to create a basic block coding programme/app. They will manipulate hardware to make it follow certain pathways		N/A	
Intent for this	topic:		Use sequence, selec	dec	omposing them into smaller n programs; work with varial	olling or simulating physical systems; solve problems by parts.  bles and various forms of input and output.  ect and correct errors in algorithms and programs.	
Core vocabula needed for th subject/topic	is		Code, debug, solv	e, instructions, algori	thms, order, change, app, fo	llow, create, directions, movement, plan	
Vocabulary po will have acce other topics of subject areas	essed in or			Instructi	ons, plan, solve, change, crea	ate, follow	
			Pric	or knowledge: what p	oupils may already have stud	lied	
Key stage	Sub	ject	Topic title	Term/year taught	Content/What might pupils already know?		
KS3	Comp	outing	Coding	Summer term	F	following basic instructions	
KS4	Comp	outing	Coding	Summer term	Creatir	ng simple algorithmic instructions	
KS5	Comp	outing	Coding	Summer term	Creating simple algorithmic block coding animations/apps		
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Cross Curricular Links: Maths, English, Science

	B2P 5-6	B2P 7-8	B2 Step 1	B2 Step 2	B2 Step 3
Theme-Readin	g, writing and debug	ging computer code			
Theme-Reading Subject specific knowledge	Understands what an instruction is.  Understands the meaning of directional instructions (i.e. arrows, start and stop etc).  Understands the meaning of order/sequence.  Can identify a digital device (i.e. laptop, iPad, touch screen computer).	ging computer code  Understands what an instruction is.  Understands the meaning of directional instructions (i.e. arrows, start and stop etc).  Understands the meaning of order/sequence.  Can identify a digital device (i.e. laptop, iPad, touch screen computer).  Understands the term "switch" and how it relates to input devices (ie, mouse, keyboard, bigmack switch, trackball, joypads).	Understands that computers need exact instructions.  Understands the term algorithm:  "A programming algorithm is a computer procedure that is a lot like a recipe (called a procedure) and tells your computer precisely what steps to take to solve a problem or reach a goal. The ingredients are called inputs, while the results are called the outputs."  https://www.bbc.co.uk/bitesize/topics/23tbwmn/articles/23whpv4  Understands the term "switch" and how it relates to input devices (ie, mouse, keyboard, big mack switch, trackball).	exact instruction  Understands the  "A programming computer proce a recipe (called tells your computer steps to take to reach a goal. The called inputs, we called the output.  Understands the between program code), code (code), code (code), code (code) (the steps you we to take).  Understands the reasoning" when and interpreting the understands the (correcting error algorithms).  Understands the (correcting error algorithms).	e term algorithm:  g algorithm is a dure that is a lot like a procedure) and uter precisely what solve a problem or re ingredients are hile the results are uts."  e difference ammer (writes the de is what we use to gorithm, we will use oding) and algorithm want the computer  e term "logical n applied to reading g algorithms.  e term debugging

Subject	Is able to	Is able to use	Is able to use complex directional instructions in order to direct	Is able to read	Is able to read and
specific skills	sequence	simple	the movement of a student. Is able to follow complex directional	and interpret	interpret complex
	(order) a 3, 4	directional	instructions.	simple	(i.e. repetition, and
	and 5 step event	instructions in	moti detions.	symbol based	/ or, time based
	on a computer	order to direct	Is able to recognise the use of non-computer algorithms within	coding.	coding) symbol
	screen (i.e.	the movement	our daily life (i.e. recipes, directions, flat pack / lego instructions)		based coding.
	morning	of a student. Is		Is able to read	adoca ocag.
	routine, a trip to	able to follow	Is able to read and interpret a range of non-computer algorithms.	and debug	Is able to read and
	the shops).	simple		simple	debug complex
		directional	Is able to identify and correct errors within non-computer	symbol based	symbol based
	Is able to	instructions.	algorithms	algorithms.	algorithms.
	identify and			J	Ö
	correct errors		Is able to write simple non-computer algorithms.	Is able to	Is able to write
	within a 3, 4 and	Is able to		write simple	complex symbol
	5 step event.	sequence	Is able to state a definition of an algorithm.	symbol based	based coding in
	·	directional and	· ·	coding in	order to create an
	Is able to	programming	Is able to list devices and software that can be controlled by	order to	algorithm to fulfil a
	identify	symbols in order	switches (mouse, joypad, keyboard, remote control, Bigmack	create an	specific goal.
	directional	to plan a	switch, trackball)	algorithm to	
	symbols (i.e.	specific route		fulfil a specific	Is able to discuss
	arrows, start	for a Beebot. Is		goal.	the use of
	and stop) within	able to input			algorithms within
	a 3x3 and 5x5	these symbols		Is able to	digital devices and
	matrix on a	into a Beebot.		discuss the	is able to discuss
	digital screen.			use of	why a computer
		Is able to read a		algorithms	needs exact
	Is able to match	sequence of		within digital	instructions.
	paper to digital	directional and		devices and is	
	directional	programming		able to	Is able to design an
	symbols.	symbols for a		discuss why a	app and illustrate
		Beebot and		computer	their design
	Is able to follow	interpret the		needs exact	process through
	a 3, 4 and 5 step	route the		instructions.	their planning and
	visual sequence	Beebot will			writing.
	in order to	take.		Is able to	
	program a			design an app	
	Beebot.	Is able to		and illustrate	
		identify and		their design	
		correct errors		process	
				through their	

within the symbols. Is able to use a switch to accurately control events on a screen.	planr	ning and ing.
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#### <u>Personai</u> development

Linked to debugging coding and algorithms.

Teamwork-

Linked to the leadership and collaboration work when students are peer to peer assessing and supporting each other.

Self-management

Linked to the student's ability to follow a brief when designing and planning an app.

Communication skills-

Asking appropriate questions and listening to responses when troubleshooting ICT issues.

Self-belief-

Never giving up if unable to resolve an issue, seeking out appropriate support. Embracing appropriate feedback.

## **Suggested activities**

#### P5-8

- -Beebot programming
- -use of paper symbols / actions to read, interpret, sequence and debug instructions
- -Giving and following directions / plotting routes on a map
- -keyword quizzes

## Level 1-3

- -use of paper symbols / actions to read, interpret, sequence and debug algorithms
- -Giving and following directions
- -Espresso tasks
- -keyword quizzes and presentations
- -complete a plan and design pack

## Online resources

https://central.espresso.co.uk/espresso/coding/lessons.html?username=student22081#/coding/units

http://www.edutechpost.com/codemonkey-coding-children/

https://www.kodugamelab.com/

https://www.twinkl.co.uk/resources/keystage2-ks2/ks2-subjects/ks2-ict

https://www.bbc.co.uk/bitesize/subjects/zvnrq6f

https://www.barefootcomputing.org/primary-computing-resources

https://community.computingatschool.org.uk/resources/2616/single

https://www.icompute-uk.com/primary-computing-resources.html

### **Evidencing Work**

All work / evidence sheets need to be printed off (where appropriate levelled in accordance with the rubric), students need to self-assess and work needs to be put in student folders. Practical activities need to be evidenced with an individual picture feedback sheet (see example in curriculum folder).

The main software we use is:

https://www.discoveryeducation.co.uk/resources/primary/coding/

This software has various coding levels covering basic coding to more advanced. Students enter it at an appropriate level and work through the modules building on previous levels/work.

For lower level students, they begin with basic sequencing (i.e. sequencing the making of a cup of tea) and move onto programming Beebots (we have bought updated Beebots).