

Poulton Lancelyn Computing

Long Term Plan

2021/22



Computing Rationale

Computing at Poulton Lancelyn Primary School offers an ambitious, progressive curriculum, which equips our pupils to participate in a rapidly changing world. Every day activities are being increasingly transformed by access to varied and developing technology and Computing ensures that our pupils' 'cultural capital' is being developed in conjunction with it. Pupils use computing to find, explore, analyse and present information responsibly and creatively. It promotes initiative and independent learning, with pupils being able to make informed judgements about when and where to use different programmes and computing skills to best effect.

A high-quality computing education equips pupils to use deeper thinking and digital skills to understand and change the world. Our computing curriculum has deep links with STEM and although Computing at Poulton Lancelyn meets both the aims and programme of study of the National Curriculum, children are able to develop their basic computing skills through other subject areas.

The Computing curriculum is divided into three main areas: computer science, digital literacy and information technology. The core area 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 and coding. The second area of the curriculum is information technology, which deals with applying computer systems to solve real-world problems. Things that have long been part of Computing in school, such as finding things out, exchanging and sharing information, and reviewing, modifying and evaluating work, remain as important now, for a broad and balanced technological education.

The third is digital literacy, where children are able to express themselves and develop their ideas using computer science and information technology at a level suitable for the future workplace and as active participants in a digital world.

Computing Intent								
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Computer Science Computational thinking, Programming, Computer Networks			Digital Literacy Self-image and identity, Online relationships, Online reputation, Online bullying, Managing online information, Health wellbeing and lifestyle, Privacy and security, Copyright and ownership			Information Technology Word processing/typing, Data handling, Presentations, web design and ebooks, Animation, Video creation, Photography and Digital art, Augmented reality and virtual reality, Sound		
	Year 1	Ye	ear 2	Year 3	Year 4		Year 5	Year 6
Autumn 1	Technology <mark>Around Us</mark>		on <mark>technology</mark> bund us	Connecting Computers	The Internet		Sharing Information	Internet Communication
Autumn 2	Moving a robot	Making music		Desktop Publishing	Creating media – F editing	<mark>Photo</mark>	Vector Drawings	Web page creation
Spring 1	Introduction to Animation	Robot Algorithms		Branching databases	Repetition in Shapes		Selection in physical computing	Variables in games
Spring 2	Digital Painting	Pic	tog <mark>rams</mark>	Stop Frame Animation	Creating media – Audio editing		Flat-file <mark>databases</mark>	Sensing
Summer 1	<mark>Grouping</mark> data	Introduct	<mark>ion to Quizzes</mark>	Sequencing Sounds	Data logging		<mark>Video editing</mark>	Introduction to spreadsheets
Summer 2	Digital Writing	Digital <mark>I</mark>	Photography	Events and Actions	Repetition in Ga	<mark>mes</mark>	Selection in quizzes	3D Modelling

Computing Implementation

Substantive and disciplinary knowledge in computing

Substantive knowledge

Substantive knowledge in computing is understanding how to use technology, how to be safe and knowing how to program. This is developed through deliberate practice and by children applying their knowledge of how to be computational thinkers. "Computational thinking is an important life skill, which all pupils now need to develop. It is central to both living in and understanding our digitally enriched world. It is a cognitive process involving logical reasoning by which problems are solved across the whole curriculum and through life in general." (Computing at School, 2015)

Disciplinary knowledge

Disciplinary knowledge in computing is the use and interpretation of substantive knowledge in order to develop original digital content and programs.

Creativity

Computing is an area of the curriculum that has many opportunities for children to demonstrate creativity through developing their own programs, systems and digital content whilst applying their developing computational thinking. Computing has opportunities for natural cross-curricular learning; examples include presenting data in tables, researching in History or writing instructions in English.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computer Science	To explain technology as something that helps us and locate examples. To explain what a given command will do. To combine forwards and backwards commands to make a sequence. To combine four direction commands to make sequences. To plan a simple program. To find more than one solution to a problem. To choose and use commands for different purposes. To show that a series of commands can be joined together. To identify the effect of changing a value. To explain that each sprite has its own instructions. To design the parts of a project. To use my algorithm to create a program.	To recognise that information technology can be connected. To explain what happens when we change the order of instructions in an algorithm. To use logical reasoning to predict the outcome of a program (series of commands). To design an algorithm. To create and debug a program that I have written. To create and debug a program that I have written. To create a program using a given design. To make changes to a given design. To create a program using my own design. To decide how my project can be improved.	To explain how digital devices function. To identify input and output devices. To recognise how digital devices can change the way we work. To explain how a computer network can be used to share information To explore how digital devices can be connected. To recognise the physical components of a network. To identify that commands have an outcome. To combine sound commands into a sequence. To implement an algorithm as code. To explain the relationship between an event and an action. To create a program to move a sprite in four directions. To adapt a program to a new context. To develop my program by adding features. To identify and fix bugs in a program. To design and create a maze- based challenge.	To describe how networks physically connect to other networks. To recognise how networked devices make up the internet. To outline how websites can be shared via the World Wide Web. To describe how content can be added and accessed on the World Wide Web. To create a code snippet for a given purpose. To create a program in a text- based language. To use and modify a count- controlled loop to produce a given outcome. To explain that a computer can repeatedly call a procedure. To develop the use of count- controlled loops in a different programming environment. To recognise and choose between infinite loops and count-controlled loops. To develop a design that includes two or more loops which run at the same time. To modify an infinite loop in a given program. To design and create a project that includes repetition.	To explain that computers can be connected together to form systems. To recognise the role of computer systems in our lives. To recognise how information is transferred over the internet. To explain how sharing information online lets people in different places work together. To control a simple circuit connected to a computer. To write a program that includes count-controlled loops. To explain that a loop can stop when a condition is met, e.g. number of times. To create a controllable system that includes selection. To explain how selection is used in computer programs. To relate that a conditional statement connects a condition to an outcome. To explain how selection directs the flow of a program. To design, create and evaluate a program which uses selection.	To describe how search engines select results. To explain how search results are ranked. To explain why a variable is used in a program and use variables to improve a game. To design, create and evaluate a project including algorithms, variables and artwork. To create a program to run on a controllable device. To explain that selection can control the flow of a program. To update a variable with a user input. To use a conditional statement to compare a variable to a value. To design and develop a project that uses inputs and outputs on a controllable device.

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	To identify rules to keep us safe and healthy when we are	To recognise how to use information technology	To explain that not everything on the World Wide Web is	To recognise how the content of the WWW is created by	To contribute to a shared project online.	To identify how to use a search engine.
	using technology in and	responsibly.	true.	people.	To recognise that using	To recognise why the order of
	beyond the home.	. ,	To explain why some	To evaluate the consequences	someone else's work needs	results is important, and to
			information I find online may	of unreliable content.	to be done within the bounds	whom.
ac V			not be honest, accurate, or	To search for, save and edit	of copyright and with the	To recognise how we
ers			legal. To explain why I need to think	image from a copyright-free website.	relevant permissions. To evaluate different ways of	communicate using technology. To evaluate different methods
Ē			carefully before I share or	To consider why someone	working together online.	of online communication.
Digital Literacy			reshare content	might want to change the	To demonstrate the safe use	To consider the ownership and
igi				composition of an image.	and handling of devices.	use of images in web site
			To select copyright-free images	To recognise that not all images		design
			to use in a publication	are real.		To recognise the implications of linking to content owned by
						other people
	To name the main parts of a	To identify examples and uses	To identify the object attributes	To explain that data gathered	To create multiple questions	To identify questions which can
	computer.	of computers.	needed to collect relevant data.	over time can be used to	about the same field.	be answered using data.
	To switch on and login to a	To identify computers as part	To select objects to arrange in a	answer questions.	To order, sort, and group my	To apply an appropriate
	computer.	of information technology and	branching database.	To use a digital device to collect	data cards.	number format to a cell.
≥ S	To use a mouse to open a program, click and drag and	explain the purpose of information technology in the	To group objects using my own yes/no questions	data automatically. To explain that a data logger	To explain what a 'field' and a	To explain that formulas can be used to produce calculated
<u>Š</u>	make a picture.	world around us.	To prove my branching	collects 'data points' from	'record' is in a database.	data.
ou c	To use a keyboard to type my	To open a file and move and	database works.	sensors over time.	To compare paper and	To apply formulas to data,
ect	name, delete letters and use	resize images.	To explain that questions need	To use data collected over a	computer-based databases.	including duplicating.
Ē	arrow keys to move the cursor.	To recognise that we can count	to be ordered carefully to split	long duration to find information.	To outline how grouping and then sorting data allows us to	To create a spreadsheet to plan an event.
io	To save my work to a file and	and compare objects using tally	objects into similarly sized groups.	To identify the data needed to	answer questions.	To choose suitable ways to
Information Technology	open from a file.	charts.	To compare two branching	answer questions.	To explain that tools can be	present data including tables
or		To recognise that objects can	database structures.	-	used to select specific data.	and graphs.
Inf	To use labels for objects and	be represented as pictures.	To use a branching database to	To identify changes that we can	To select an appropriate	_
	groups of objects. To count and group objects	To create a pictogram. To select objects by attribute	answer questions. To compare the information	make to an image including 'crop'.	chart to visually compare data.	To use a computer to create and manipulate 3D digital
	with similar properties.	and make comparisons.	shown in a pictogram with a	Crop .	To refine a chart by selecting	objects
		To explain that we can present	branching database.		a particular filter.	

To answer questions about	information using a computer.		To change the composition of	To identify that drawing tools	To modify a 3D shape by
groups of objects.	mormation using a computer.	To recognise that text and	an image by selecting parts of	can be used to produce	resizing, changing colour,
Broups of objects.	To use a digital device to take a	layout can be edited.	it.	different outcomes.	rotating, positioning and
To make marks and lines on a	photograph.	To change font style, size, and	To alter an image using	To create a vector drawing by	duplicating
screen and explain which	To take photos in both	colours for a given purpose.	different colours, filters and	combining shapes.	To create digital 3D objects of
tools I used.	landscape and portrait format.	To explain what 'page	retouching.	To use zoom tools, alignment	an appropriate size
To use shape and line tools to	To explore the effect that light	orientation' means.	To combine parts of images to	grids and resize handles.	To choose which 3D objects I
make a picture.	has on a photo.	To recognise placeholders and	create new images.	To change the order of layers	need to construct my model
To use appropriate paint	To use tools to change an	say why they are important.	create new inages.	in a vector drawing.	To evaluate and modify my
tools to create a picture.	image.	To paste text and images to	To identify the inputs and	To duplicate and group	model.
	indge.	create a magazine cover.	outputs required to play audio	objects in a vector drawing.	modeli
To recognise, identify and	To use a computer to	To identify and use different	or record sound.	objects in a vector arawing.	To review an existing website
find keys on a keyboard.	experiment with pitch and	layouts.	To use a digital device to record	To recognise video as moving	and consider its structure.
To use letter, number, space	duration.		sound.	pictures, which can include	To plan a web page including
and backspace keys.	To use a computer to create a	To recognise animation as a	To listen to and identify	audio.	layout, suggested media
To type capital letters.	musical pattern using three	sequence of drawings or	features of a podcast.	To name, identify and use	To recognise the need to
To identify the toolbar and	notes.	photographs.	To plan and record my own	suitable devices for recording	preview pages
use bold, italic, and	To refine my musical pattern	To make a flip book animation	podcast.	video.	To outline the need for a
underline.	on a computer.	To recognise why small changes	To save and edit audio	To investigate further the	navigation path
To use a mouse to select a	To use Chrome Music Lab to	are needed for each frame.	recordings.	features of an effective video,	
word and sections of text.	create a rhythm and melody.	To plan an achievable	To show that different types of	including the use of theme,	
To change font styles.	To save and reopen my work as	animation using a storyboard.	audio can be combined and	setting, characters, colour,	
To use 'undo' to remove	an audio file.	To use onion skinning to help	played together.	sound, and dialogue.	
changes.		me make small changes	p,	To store, retrieve, and export	
		between frames.		my recording to a computer	
		To add media into an animation		To improve a video by	
		such as text or sound.		reshooting and editing.	
				reshooting and carting.	
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

Computing programmes of study: key stages 1 and 2

National curriculum in England

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
- 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
- are responsible, competent, confident and creative users of information and communication technology.

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].

Subject content

Key stage 1

Pupils should be taught to:

- 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
- 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.