

Computing Progression Map

Together we believe, together we succeed

Essential knowledge for an effective coder and user of technology:

- To have the knowledge of computer networks and systems.
- To have the knowledge to become competent in coding for a variety of practical and inventive purposes including the application of ideas with other subjects.
- To have knowledge of information technology to create programs, systems and a range of content.

Essential skills for an effective coder and user of technology:

- To be able to connect with others safely and respectfully understanding the need to act within the law with moral and ethical integrity.
- To be able to communicate ideas well by using applications and devices throughout the curriculum.
- To be able to collect, organise and manipulate data effectively.
- To be able to program effectively.
- To be able to use technology to create media

The teaching of computing should develop computational thinking to help pupils contribute to the society they will live in as adults. The teaching of computing should educate pupils how to use technology safely and responsibly.

Recall Apply Understand Connect	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
Essential Opportunities	 Understand what algorithms are, how they are implemented as programmes on digital devices and that programmes execute following a sequence of instructions. Write and test simple programs. Use logical reasoning to predict the behaviour of simple programmes. Organise, store, manipulate and retrieve data in a range of digital formats. Communicate safely and respectfully online, keeping personal information private and recognise common uses of information technology outside of school. 	 Design and write programmes that accomplish specific goals including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selections and repetition in programmes; work with variables in various forms of input and output; generate appropriate inputs and outputs to test programmes. Use logical reasoning to explain how a simple algorithm works, detect and correct errors. 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. Describe how internet search engines find and store data; use search engines effectively; evaluate digital content; use technology respectfully, responsibly, securely and safely. Select, use and combine a variety of software on a range of devices. 	
Programming:	Moving a robot:	Sequencing sounds:	Selection in physical computing:
Using:	 To explain what a given command will do To act out a given word To combine 'forwards' and 'backwards' commands to make a sequence 	 To explore a new programming environment (Scratch) To identify that commands have an outcome 	 To control a simple circuit connected to a computer To write a program that includes count-controlled loops
ScratchJunior (KS1) Beebots (KS1), Scratch (KS2)	 To combine four direction commands to make sequences To plan a simple program To find more than one solution to a problem 	 To explain that a program has a start To recognise that a sequence of commands can have an order To change the appearance of my project To create a project from a task description 	 To explain that a loop can stop when a condition is met To explain that a loop can be used to repeatedly check whether a condition has been met To design a physical project that includes selection
Crumble Kits (Y5) Microbits (Y6)	Programming animations:	Events and actions in programs:	To create a program that controls a physical computing project
			Selection in quizzes:
	 To choose a command for a given purpose 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 explain how a sprite moves in an existing project 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 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 a program that uses selection To create a program that uses selection To evaluate my own program
	Robot algorithms:	Repetition in shapes:	
	 To describe a series of instructions as a sequence To explain what happens when we change the order of instructions To use logical reasoning to predict the outcome of a program To explain that programming projects can have code and artwork To design an algorithm To create and debug a program that I have written Programming quizzes:	 To identify that accuracy in programming is important To create a program in a text-based language To explain what 'repeat' means To modify a count-controlled loop to produce a given outcome To decompose a task into small steps To create a program that uses count-controlled loops to produce a given outcome 	 Variables in games: To define a 'variable' as something that is changeable To explain why a variable is used in a program To choose how to improve a game by using variables To design a project that builds on a given example To use my design to create a project To evaluate my own project

	 To explain that a sequence of commands has a start To explain that a sequence of commands has an outcome To create a program using a given design To change a given design To create a program based on the new design To decide how my project can be improved 	Repetition in games: To develop the use of count-controlled loops in a different programming environment To explain that in programming there are 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 a project that includes repetition To create a project that includes repetition	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 an conditional statement to compare a variable to a value To design a project that uses inputs and outputs on a controllable device To develop a program to use inputs and outputs on a controllable device
Computer systems and	Technology around us:	Connecting computers:	Systems and searching:
networks	 To identify technology To identify a computer and its main parts To use a mouse in different ways To use a keyboard to type on a computer To use the keyboard to edit text To create rules for using technology responsibly 	 To explain how digital devices function To identify input and output devices To recognise how digital devices can change the way that 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 explain that computers can be connected together to form systems To recognise the role of computer systems in our lives To identify how to use a search engine To describe how search engines select results To explain how search results are ranked To recognise why the order of results is important, and to whom
	Information technology around us:	The internet:	Communication and collaboration:
	 To recognise the uses and features of information technology To identify the uses of information technology in the school To identify information technology beyond school To explain how information technology helps us To explain how to use information technology safely To recognise that choices are made when using information technology 	 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 (WWW) To describe how content can be added and accessed on the World Wide Web (WWW) To recognise how the content of the WWW is created by people To evaluate the consequences of unreliable content 	 To explain the importance of internet addresses To recognise how data is transferred across the internet To explain how sharing information online can help people to work together To evaluate different ways of working together online To recognise how we communicate using technology To evaluate different methods of online communication
Creating media	Digital painting:	Stop-frame animation:	Video production:
	 To describe what different freehand tools do To use the shape tool and the line tools To make careful choices when painting a digital picture To explain why I chose the tools I used To use a computer on my own to paint a picture To compare painting a picture on a computer and on paper 	 To explain that animation is a sequence of drawings or photographs To relate animated movement with a sequence of images To plan an animation To identify the need to work consistently and carefully To review and improve an animation To evaluate the impact of adding other media to an animation 	 To explain what makes a video effective To use a digital device to record video To capture video using a range of techniques To create a storyboard To identify that video can be improved through reshooting and editing To consider the impact of the choices made when making and sharing a video
	Digital writing:	Desktop publishing:	Introduction to Vector drawing:
	 To use a computer to write To add and remove text on a computer To identify that the look of text can be changed on a computer To make careful choices when changing text To explain why I used the tools that I chose To compare typing on a computer to writing on paper 	 To recognise how text and images convey information To recognise that text and layout can be edited To choose appropriate page settings To add content to a desktop publishing publication To consider how different layouts can suit different purposes To consider the benefits of desktop publishing 	 To identify that drawing tools can be used to produce different outcomes To create a vector drawing by combining shapes To use tools to achieve a desired effect To recognise that vector drawings consist of layers To group objects to make them easier to work with To apply what I have learned about vector drawings
	Digital photography:	Audio production:	Web page creation:
	 To use a digital device to take a photograph To make choices when taking a photograph To describe what makes a good photograph To decide how photographs can be improved To use tools to change an image To recognise that photos can be changed Making music:	 To identify that sound can be recorded To explain that audio recordings can be edited To recognise the different parts of creating a podcast project To apply audio editing skills independently To combine audio to enhance my podcast project To evaluate the effective use of audio Photo editing:	 To review an existing website and consider its structure To plan the features of a web page To consider the ownership and use of images (copyright) To recognise the need to preview pages To outline the need for a navigation path To recognise the implications of linking to content owned by other people
	manning industrial	. note calling.	3D Modelling:

	 To say how music can make us feel To identify that there are patterns in music To experiment with sound using a computer To use a computer to create a musical pattern To create music for a purpose To review and refine our computer work 	 To explain that the composition of digital images can be changed To explain that colours can be changed in digital images To explain how cloning can be used in photo editing To explain that images can be combined To combine images for a purpose To evaluate how changes can improve an image 	 To recognise that you can work in three dimensions on a computer To identify that digital 3D objects can be modified To recognise that objects can be combined in a 3D model To create a 3D model for a given purpose To plan my own 3D model To create my own digital 3D model
Data and information	Grouping data:	Branching databases:	Flat-file databases:
	 To label objects To identify that objects can be counted To describe objects in different ways To count objects with the same properties To compare groups of objects To answer questions about groups of objects Pictograms: To recognise that we can count and compare objects using tally charts To recognise that objects can be represented as pictures To create a pictogram To select objects by attribute and make comparisons To recognise that people can be described by attributes To explain that we can present information using a computer 	 To create questions with yes/no answers To identify the attributes needed to collect data about an object To create a branching database To explain why it is helpful for a database to be well structured To plan the structure of a branching database To independently create an identification tool Data logging: To explain that data gathered over time can be used to answer questions To use a digital device to collect data automatically To explain that a data logger collects 'data points' from sensors over time To recognise how a computer can help us analyse data To identify the data needed to answer questions To use data from sensors to answer questions 	 To use a form to record information To compare paper and computer-based databases To outline how you can answer questions by grouping and then sorting data To explain that tools can be used to select specific data To explain that computer programs can be used to compare data visually To use a real-world database to answer questions Introduction to spreadsheets: To create a data set in a spreadsheet To build a data set in a spreadsheet To explain that formulas can be used to produce calculated data To apply formulas to data To create a spreadsheet to plan an event To choose suitable ways to present data
Key Vocabulary	Programme, code, algorithm, motion, direction, turn, sound, control, specify, input, event, social media, site, applications, database.	Programme, code, algorithm, motion, direction, turn, sound, control, specify, input, event, social media, site, applications, database, coordinate, appearance, sequence, changes, conditions, IF, THEN, blog, copyright.	Programme, code, algorithm, motion, direction, turn, sound, control, specify, input, event, social media, site, applications, database, coordinate, appearance, sequence, changes, conditions, IF, THEN, ELSE, blog, copyright, rotation, degrees, layers, upload, fade, effects, broadcasting, collaborate, risk, network, manipulate, data.

Computational thinking allows us to take a complex problem, understand what the problem is and develop possible solutions. We can then present these solutions in a way that a computer, a human, or both, can understand.

There are four key techniques (cornerstones) to computational thinking:

- 1. decomposition breaking down a complex problem or system into smaller, more manageable parts
- 2. pattern recognition looking for similarities among and within problems
- 3. abstraction focusing on the important information only, ignoring irrelevant detail
- 4. algorithms developing a step-by-step solution to the problem, or the rules to follow to solve the problem