Computing Long Term Planning 2023/24

	Digital Literacy – delivered at intervals throughout the year Use Project Evolve toolkit to deliver online safety lessons for your year group. There is time for at least 6 lessons, during the year, to be allocated to delivering discrete lessons within computing time Visit https://projectevolve.co.uk/				
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer
	Just Paint and Write – Pt 1 - All about Me	Gathering Data and Creating Charts	Simple Algorithms and Programs Pt 1	Collect Photographs and Paint Pictures - Pt 2	Create Simple Programs Pt 2
Year 1	Children will create a number of drawings and text files, save them and then use them in a JiT5 'Write' and 'Paint' software to produce pieces of work entitled' All about Me'	Use JiT5 Chart and Pictogram to develop an understanding of data from a chart and present work in Mix	Introduce route-based programming and physical devices (Beebot)	Create digital album using Photographs, JIT5 'Write, 'Paint' and 'Mix' tools	Use logical thinking to evaluate algorithms and route-based programs in JiT5 Turtle to improve outcomes
	Collecting, Evaluating and Presenting Information Unit	Data Handling Unit	Computer Science and Programming Unit	Collecting, Evaluating and Presenting Information Unit	Computer Science and Programming Unit
	5 Lessons	5 Lessons	4 Lessons	6 Lessons	4 Lessons

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Year 2	Ways to Present Information Design assets using JiT5 'Paint', 'Write' and 'Animate' tools.	Collecting, Organising and Presenting Data Interpreting data from a chart and gathering opinions using J2Vote and present findings	Art of Animation Design animations that present information about oceans. Each lesson assets will be drawn using JIT5 'Paint' as well as adding backgrounds and shared images to combine and create an effective animation.	Sequencing Simple Algorithms and Programs Predict, create, modify and investigate route-based programs and sequences in JiT5 Turtle	Create a topic-based eBook Use JiT tools to create an eBook in Jit Mix tool – include a mixture of text, painting and photos within a variety of page layouts	
	Collecting, Evaluating and Presenting Information Unit	Data Handling Unit	Collecting, Evaluating and Presenting Information Unit	Computer Science and Programming Unit	Collecting, Evaluating and Presenting Information Unit	
	5 Lessons	5 Lessons	6 Lessons	5 Lessons	6 Lessons	

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer
	Organising, Creating and Presenting	Write a Program Pt 1 Block Based Sequences	QR Codes	Write a Program Pt 2 Drawing Shapes	Creating a Branching Database and Interrogating Simple Databases
Year 3	Use 3 types of multi-media: text, image and animation to create, organise and present content effectively, considering layout choices and appropriate presentation styles depending on purpose	Use sequencing and debugging strategies in J2Visual	Explore what QR Codes are and how they are created to present information to a user. Children will record sound files and create QR codes to allow others to access and listen to the sound files	Create programs that include repetition and sequence in J2Visual to create simple images	Create and use a branching database focusing on questions for sorting Sort and search simple databases to answer questions and create graphs to interpret data
	Collecting, Evaluating and Presenting Information Unit	Computer Science and Programming Unit	Collecting, Evaluating and Presenting Information Unit	Computer Science and Programming Unit	Data Handling Unit
	5 Lessons	5 Lessons	5 Lessons	5 Lessons	6 Lessons

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer
Year 4	What is Computer Technology?	Multimedia Fact File	Scratch Programming from Algorithm to Code Pt1	Creating and Interrogating Simple Databases	On the Move with Programming Pt2
	Looks at computers to understand what a computer is made up of, how the components all work together to provide access to the technology we use today.	Create a researched based fact file based upon a topic being studied (Rainforest). Plan and create fact files pages that are hyperlinked from the home page include a range of multimedia – images, sounds, and video	Explore inputs and outputs within programs using Scratch3. Use broadcast, repetition and controlled count loops to control events	Design a simple database and interrogate data using sort and search functions	Introduce movement blocks and conditional statements to control events in Scratch3 reinforcing sequence, selection and repetition
	Computer Science and Programming Unit	Collecting, Evaluating and Presenting Information Unit	Computer Science and Programming Unit	Data Handling Unit	Computer Science and Programming Unit
	6 Lessons	6 Lessons	6 Lessons	5 Lessons	6 Lessons

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1+2
Year 5	Infographics Develop an understanding of what makes infographics a popular choice to present and share information. Develop an understanding of colour, styling, enhanced editing tools and the use of charts/graphs/tables to effectively present information. They will research and select key information to present as an infographic in J2e5		Computers for Communication and Collaboration How computers offer opportunities for communication and collaboration; considering how technology has improved, and forms of communication have changed as a result. Who has been influential in the changes of technology over time?	Creating and Using Spreadsheets as Models to Solve Problems Use and create spreadsheets to support solving mathematical problems using simple formulae, answering 'What if' type questions and presenting information in graphs	Programming Making Games Use selection, conditional statements, and variables in Scratch3 to create simple games
	Collecting, Evaluating and Presenting Information Unit		Collecting, Evaluating and Presenting Information Unit	Data Handling Unit	Computer Science and Programming Unit
	6 Lessons		5 Lessons	6 Lessons	12 Lessons

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Autumn 1	Autumn 2	Spring 2	Summer 1	Summer 2	
Understanding Big Data	Game Design	Analyse and Interpret Data using Spreadsheets	Artificial Intelligence and Machine Learning	The Internet and World Wide Web	
This unit will look at what big data is, the impact on privacy and security of data, how data is used by others in both authorised and unauthorised ways. Students will also investigate ways that big data is used for global projects that benefit our lives	Use pseudo-code, cloning and conditional operators (Boolean) in Scratch3 to make and design complex games	Create spreadsheets that are fit for purpose and support the user in finding the answers to problems	Explore real world applications that use Artificial Intelligence (AI) and Machine Learning (ML) and reflect on its potential for the future of different industries and job roles that may not yet exist. Students will learn how to create their own Smart Classroom	Understand what the internet is and discuss the services it provides. Focus in on the world wide web as a service and how data and information travels around the network. Consider how search engines help to find information and how to	
Collecting, Evaluating and Presenting Information Unit 6 Lessons	Computer Science and Programming Unit 6 Lessons	Data Handling Unit	Collecting, Evaluating and Presenting Information Unit 6 Lessons	improve search techniques when looking for information online Computer Science and Programming Unit	
	Autumn 1 Understanding Big Data This unit will look at what big data is, the impact on privacy and security of data, how data is used by others in both authorised and unauthorised ways. Students will also investigate ways that big data is used for global projects that benefit our lives Collecting, Evaluating and Presenting Information Unit	Autumn 1Autumn 2Understanding Big DataGame DesignThis unit will look at what big data is, the impact on privacy and security of data, how data is used by others in both authorised and unauthorised ways. Students will also investigate ways that big data is used for global projects that benefit our livesUse pseudo-code, cloning and conditional operators (Boolean) in Scratch3 to make and design complex gamesCollecting, Evaluating and Presenting Information UnitComputer Science and Programming Unit	within computing time Visit https://projectevolve.co.uk/Autumn 1Autumn 2Understanding Big DataGame DesignUnderstanding Big DataGame DesignThis unit will look at what big data is, the impact on privacy and security of data, how data is used by others in both authorised and unauthorised ways. Students will also investigate ways that big data is used for global projects that benefit our livesUse pseudo-code, cloning and conditional operators (Boolean) in Scratch3 to make and design complex gamesCreate spreadsheets that are fit for purpose and support the user in finding the answers to problemsCollecting, Evaluating and Presenting Information Unit 6 LessonsComputer Science and Programming UnitData Handling Unit	within computing time Visit https://projectevolve.co.uk/Autumn 1Autumn 2Spring 2Summer 1Understanding Big DataGame DesignAnalyse and Interpret Data using SpreadsheetsArtificial Intelligence and Machine LearningThis unit will look at what big data is, the impact on privacy and security of data, how data is used by others in both authorised and unauthorised ways. Students will also investigate ways that big data is used for global projects that benefit our livesUse pseudo-code, cloning and complex gamesCreate spreadsheets that are fit for purpose and support the user in finding the answers to problemsExplore real world applications that use Artificial Intelligence (AI) and Machine Learning (ML) and reflect on its potential for the future of different industries and job roles that benefit our livesComputer Science and Programming UnitData Handling UnitCollecting, Evaluating and Presenting Information Unit 6 LessonsComputer Science and Programming UnitData Handling UnitCelestons	