

Computing Curriculum Overview 2023 - 24

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Awesome Autumn: Garlands Galore	Busy Bodies: Parts of our body, Movement algorithms	Space: Build a rocket!	Springtime: Junk Scarecrows, Rabbit Run	LEGO	LEGO Boats Ahoy: Build a Boat, Is this a good boat? On-board role play
Reception	Awesome Autumn: Pumpkin Soup, Leaf Labyrinth Busy Bodies: Look how we grow, Make a body	Winter Warmers: Feed the birds	Winter Warmers: Let's Make an Igloo, Scarves for Snowmen	Springtime: Seed sequencing	LEGO	LEGO Boats Ahoy: What is a boat? Summer fun: Seaside Tangrams, Colour collections
Year 1	Exploring Digital Sound	Making Multimedia Stories	Action Algorithms	Programming Direction Coding Critters	LEGO	
Year 2	Writing in Different Styles	An Introduction to Animation	Programming with Scratch Jr	Finding and Presenting Information	LEGO	
Year 3	Communication and Collaboration		Getting started with Kodu	LEGO	LEGO	Databases
Year 4	Searching the Web	Programming Scratch Maze Games	3D Design	LEGO	LEGO	Computational Thinking – Alien Contact!
Year 5	Digital Literacy and Online Safety	LEGO	LEGO	Building Collaborative Websites	Manipulating Sound	What is a Computer?

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Year 6	Digital Literacy and Online Safety	LEGO	LEGO	Spreadsheet Masters	Manipulating Images	Inside the Internet
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