Computing is described in three strands in the National Curriculum Programme of Study:

Computer	Digital	Information
Science	Literacy	Technology
Computational thinking, solving problems, sequences and writing programs	Online safety, online communication and collaboration, solving problems by using technology	Understanding how information is used and shaped

The Computer Science Strand is about using computational thinking to solve problems and make things for a purpose. It generally, but not always, involves writing programs. The programming language used will be appropriate for its domain, for example programming for a website will involve HTML. You can also use computational thinking to solve many worthwhile problems by creating a sequence of instructions for the context of the problem, which are not programming instructions. For example, a branching story in episodes can be thought of in this way, where one episode is a single instance in a sequence of episodes, and providing a choice of routes allows a user to make a selection.

The Digital Literacy Strand is in two parts. One of these is about the safe and responsible use of technology. The other is about solving problems and making useful things by the use of digital tools, such as spreadsheets, video editing applications and so on. Computational thinking is essential to working in this strand as well as in the Computer Science strand, because it is a powerful problem solving process.

The Information Technology Strand is in two parts. One of these is that students should know how it all works; how information of all kinds becomes accessible to and manipulable by technology. The core idea is that of digitisation and its consequences. This is about creating a deep understanding of information. Students of computing need to understand how texts, sounds and images become accessible to technology so that they can be shaped.

https://www.naace.co.uk/curriculum/

Purple Pathway

	Computing Programme of Study (KS1 & KS2)	All students will	Most students will	Some students will
Computer Science	KS1 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 for 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 Appreciate how [search] results are selected and ranked.	 Understand that everything we do in real-life, unplugged situations involves a sequence of steps to achieve a desired outcome Understand the relationship of cause and effect. To anticipate and think about what might happen as a result of an action when choosing a song, video or completing a game on the iPad/ IWB. Understand that algorithms are sets of instructions Explore devices that can be controlled by single and multiple sets of instructions Create simple programs on a device or in an unplugged activity that does not rely on text Understand that computers need precise instructions and that computers have no intelligence and can do nothing unless a program is executed. Recognise and can use a range of input and output devices. 	 Understand that sets of instructions are needed to achieve a desired outcome Sequence a set of instructions to control a process using a physical device Use commands to move a physical device from one place to another. Use logical reasoning to predict the behaviour and outcomes of simple programs Know that computers collect data from various input devices, including sensors, etc Understand the difference between hardware and application software. Understand the difference between the internet and internet service (e.g. world wide web). Understand why and when computers are used.and show an awareness of tasks best completed by humans or computers. 	 Understand how algorithms are implemented as programs on digital devices; Sequence a set of instructions to control an onscreen device to achieve a desired outcome. Analyse, predict and modify actions (debugging). in sequences of events (algorithms) to achieve a goal. Use more complex programming (repetition and two-way selection) to improve and simplify sets of instructions (repeat, dountil, ifthen and else statements) Design solutions by breaking up a problem into smaller parts (decomposition). Identify similarities and differences in situations and can use these to solve problems (pattern recognition). Use simulations to make and explore choices and predictions Explore how different computer networks work and are structured Understand about the different components and functions of a computer and the difference between an input and output device.

	F	Resources	
Schemes of Work (accessed via https://www.risingstars-uk.com/login or via T:\AAA School Documents\PLANNING\SPECIALIST SUBJECT PLANNING\COMPUTING\Computing SCHEMES OF WORK) Switched on Computing (Programming and Computational Thinking Focus) 1.1 We are Treasure Hunters 1.2 We are TV Chefs 2.1 We are Astronauts 2.2 We are Games Testers 3.1 We are Programmers 3.2 We are Toy Designers 5.1 We are Game Developers 4.2 We are Cryptographers Learn To Code – Practice Books 1-3 (see overview) Greenwich Year 1f Understanding Instructions Year 2d Controlling a Floor Turtle Year 3 diving Instructions Year 3 Giving Instructions Year 3 Giving Instructions Year 3 Giving Instructions Equals 3.2a Controlling devices 3.2b Designing and exploring environments 4.2a Using a range of devices 4.2b Exploring simulations 4.2c Manipulating and sequencing sounds (S) 2a Noticing things happen <td< td=""><td>Barefoot Computing https://www.barefootcomputing.org/primary- computing-resources • Dance Move Algorithms (Algorithms) • Head, Shoulders, Knees and Toes (Algorithms) • Lego Building Algorithm (Algorithms) • Musical Sequences (Algorithms) • Musical Sequences (Algorithms) • Musical Sequences (Algorithms) • River Crossing (Logical Thinking) • Scratch Jr Knock Knock Joke (Algorithms) • BeeBot Basics (Algorithms) • Sharing Sweets (Algorithms) • World Map Logic (Predicting) • BeeBot Route (Decomposition) • Getting Ready for School (Decomposition) • KS1 Decomposition (Decomposition) • Creating Patterns (Patterns) • House Patterns (Patterns) • House Patterns (Patterns) • Patterns Unplugged (Patterns) iPad Apps • Hopscotch • Daisy the Dinosaur • Fix Machine (problem solving) • Scratch Jr • Pettsons Inventions (problem solving) • Blue Bot and Bee Bot • A.L.E.X • Cargo-Bot (coding & problem solving) • Minecraft • Blox 3D Junior, Blox 3D City, Blox 3D World • GR eaders (to create sets of in</td><td>Clicker Apps (iPads or Chromebooks) or Clicker 7 (PCs) - Connect, Sentences, Books Apple - Keynote Google - Slides Microsoft - PowerPoint (<i>Writing a story or a sequence of actions/instructions to solve a real life problem (ie: making a smoothie, sandwich, crossing the road, constructing a model, etc)</i> Simulation Apps • Airport HD Lite (simulation game), • My PlayHome /School/Shop (simulation and interaction with real life environments) Books • Linda Liukas - Hello Ruby: Adventures in Coding • Miles Kelly - Algorithms and Coding</td><td>Online Resources Education City Computing KS1 and KS2 www.educationcity.com LGFL Busy Things • Tutorial2 • Loops • Loopy • Dancing 2 • Conditionals • Puddles • Events • Collect Stars 1, 2 & 3 • Variables • Dance Steps2 • Project Call and Response Just 2 Easy (J2Code) JJIT5 J2E Infant Tool Suite (Animation) • BBC Bitesize (Computer Science) https://www.bbc.com/bitesize/subjects/zyhbwmn • What is an Algorithm? • What is Code? • What are Computer Bugs? • How do you Program a Robot? • How do Computer Games Work? • Kodo (Visual Programming Environment) • Code.org (make choices and predictions through coding in different simulated environments) Physical Resources • Osmo Coding Jam, Coding Awbie • BeeBots/BlueBots (with or without BlueBot App) • WeDo Lego Sets (model making and controlling) • Other Lego sets (following instructions, problem solving, debugging, decomposition, predicting, recognising patterns, etc)</td></td<>	Barefoot Computing https://www.barefootcomputing.org/primary- computing-resources • Dance Move Algorithms (Algorithms) • Head, Shoulders, Knees and Toes (Algorithms) • Lego Building Algorithm (Algorithms) • Musical Sequences (Algorithms) • Musical Sequences (Algorithms) • Musical Sequences (Algorithms) • River Crossing (Logical Thinking) • Scratch Jr Knock Knock Joke (Algorithms) • BeeBot Basics (Algorithms) • Sharing Sweets (Algorithms) • World Map Logic (Predicting) • BeeBot Route (Decomposition) • Getting Ready for School (Decomposition) • KS1 Decomposition (Decomposition) • Creating Patterns (Patterns) • House Patterns (Patterns) • House Patterns (Patterns) • Patterns Unplugged (Patterns) iPad Apps • Hopscotch • Daisy the Dinosaur • Fix Machine (problem solving) • Scratch Jr • Pettsons Inventions (problem solving) • Blue Bot and Bee Bot • A.L.E.X • Cargo-Bot (coding & problem solving) • Minecraft • Blox 3D Junior, Blox 3D City, Blox 3D World • GR eaders (to create sets of in	Clicker Apps (iPads or Chromebooks) or Clicker 7 (PCs) - Connect, Sentences, Books Apple - Keynote Google - Slides Microsoft - PowerPoint (<i>Writing a story or a sequence of actions/instructions to solve a real life problem (ie: making a smoothie, sandwich, crossing the road, constructing a model, etc)</i> Simulation Apps • Airport HD Lite (simulation game), • My PlayHome /School/Shop (simulation and interaction with real life environments) Books • Linda Liukas - Hello Ruby: Adventures in Coding • Miles Kelly - Algorithms and Coding	Online Resources Education City Computing KS1 and KS2 www.educationcity.com LGFL Busy Things • Tutorial2 • Loops • Loopy • Dancing 2 • Conditionals • Puddles • Events • Collect Stars 1, 2 & 3 • Variables • Dance Steps2 • Project Call and Response Just 2 Easy (J2Code) JJIT5 J2E Infant Tool Suite (Animation) • BBC Bitesize (Computer Science) https://www.bbc.com/bitesize/subjects/zyhbwmn • What is an Algorithm? • What is Code? • What are Computer Bugs? • How do you Program a Robot? • How do Computer Games Work? • Kodo (Visual Programming Environment) • Code.org (make choices and predictions through coding in different simulated environments) Physical Resources • Osmo Coding Jam, Coding Awbie • BeeBots/BlueBots (with or without BlueBot App) • WeDo Lego Sets (model making and controlling) • Other Lego sets (following instructions, problem solving, debugging, decomposition, predicting, recognising patterns, etc)

	Computing Programme of Study			
	(KS1 & KS2)	All students will	Most students will	Some students will
Digital Literacy	KS1: 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. KS2: Understand the opportunities that computer networks offer for communication and collaboration Be discerning in evaluating digital content Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact Use search technologies effectively	 Understand that people interact with computers. Explore different ways of interacting with computers. Recognise that a range of digital devices can be considered a computer. Recognise how technology is used to control and organise people, places and things in everyday life (ie: supermarkets, lifts, traffic light systems, airports, kitchens, televisions, etc.) Recognise and can use a range of input and output devices. Navigate the web and can use simple key words to carry out simple web searches to collect digital content. Use the Internet to find things out Recognise some ways in which the Internet can be used to communicate Be able to join and participate in an online video call, meeting or lesson Use a mobile phone or other device for video/audio calling and direct messaging, text based communication Use a voice activated home control Understand how to sort and categorise and how this helps to find things through questioning or searching <i>(to understand how search engines work)</i> Know to apply a level of scepticism when engaging in online content and what to look for (sponsored ads on search engines, fake news fact and opinion and bias, etc) Understand families and groups to which they belong Be aware that others may have different basic needs, viewpoints and opinions and that people may behave in certain ways for different reasons Understand class online safety rules drawn up and agreed upon by the whole class 	 Select a device or program that will best perform a particular task and achieve a desired outcome. Use a voice activated home control device purposefully to control their environment Select, combine and use internet services. Know how to narrow down or refine a search Use online tools to collaborate with others to share ideas or work on a shared project Use an electronic calendar, email account and other online tools purposefully and productively Know to tell when unacceptable content or contact is made when online and know that this could be in real life or online Know what is personal information (name, address, birthday, etc.) Know who can and can't be trusted to share personal information Know what information should and should not be put online without asking a trusted adult first Know that other people's identity online can be different to their identity in real life. Understand acceptable behaviour and know that some people can be unkind both online as in real life Know how passwords are important to protect information and devices Identify rules that help them safe and healthy when using technology and how technology can have a negative impact. Develop a range of strategies to evaluate and verify information before accepting its accuracy (hidden bias or purpose) Understand that there are legal age limits to use some websites, games and social media sites. 	 Use technology with increasing independence to purposefully collect, organise, manipulate and present data and information in digital content. Know the difference between physical, wireless and mobile networks. Know the names of network hardware (e.g. hubs, routers, switches) Understand how to organise emails and change system/personal settings Understand the structure of a URL (web address) of a website and email address Use an online platform to access resources, learning materials, instructions, etc. Be able to start, join, participate and interact appropriately in an online video meeting and adjust video and audio settings if needed. Understand how messages are sent across a network (email) and that information can be encrypted for safety and security. Understand the importance of communicating safely and respectfully online Know what is acceptable and unacceptable behaviour when using online services and know a range of ways to report this Know that they might need permission to use some content on the Internet Describe ways in which people might make themselves look different online Give examples of issues that might make them sad, worried, uncomfortable or frightened and give examples of how they might get help Understand why they should not post or share detailed accounts of their personal lives and to know how to ensure they have turned-on privacy settings; Understand why they must not post pictures or videos of others without their permission; Have strategies for dealing with receipt of inappropriate materials; Understand why and how some people will 'groom' young people for sexual reasons

Purple Pathway

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	Resources			
	Schemes of Work (accessed via	LGFL Online Learning Resources	Online Safety Books	
	https://www.risingstars-uk.com/login or via T:\AAA	Just2easy http://my.uso.im/j2e/ J2bloggy, J2webby	Websters Email	
	School Documents\PLANNING\SPECIALIST	LGFL SEND Safe	Websters Bedtime	
	SUBJECT PLANNING\COMPUTING\Computing	https://www.lgfl.net/online-safety/resource-centre?s=35	Websters Manners	
	SCHEMES OF WORK)	Resources	Chicken Clicking	
	Switched on Computing (Computer Networks and	LGFL Inclusion (SEND)	• Dot	
	Communication and Collaboration Focus)	https://www.lgfl.net/inclusion/	Penguin Pig	
	1.4 We are Collectors	LGFL Online Safety Resources	Troll Stinks	
	1.5 We are Storytellers	https://www.lgfl.net/online-safety/resource-centre	Once Upon a Time Online	
	2.4 We are Researchers	Know It All for SEND	• Linda Liukas	
	2.5 We are Detectives	http://www.childnet.com/resources/know-it-all-for-teachers-sen/bsl-smart-rules	Hello Ruby: Journey Inside the Computer	
	3.4 We are vloggers	Videos	Hello Ruby: Expedition to the Internet	
	3.5 We are Communicators	 Child Focus eSafety Cartoon – message to tell an adult if you see something 	Miles Kelly	
	4.4 We are HIML Editors	that concerns you on the Internet/Computer	Diaital Skills	
	4.5 We are Co-authors	https://www.youtube.com/watch?v=d5kW4pI_VQw	Logic and Data	
	5.4 We are Web Developers	 'I saw your Willy' dangers of sexting for young children 	How Does My Tablet Work	
5	5.5 We are Bioggers Switched On Computing Online Sefety	https://www.youtube.com/watch?v=z1n9Jly3CQ8		
ם	Key Stage 1	 'Lucy and the Boy' dangers of making friends with internet 'friends' 	G Suite for Education (ag: Google Classroom Gmail	
	1 1 Wa ara Bula Writera	https://www.youtube.com/watch?v=kwcL-VP3FYc	Hangouts Meet Jamboard etc.)	
8	1.1 We are Kind and Thoughtful	 Dongle Stay Safe - <u>https://www.youtube.com/watch?v=VcM7sV9ZrGM</u> 	Microsoft Office 365 (eq: Word Teams Whitehoard etc.)	
קוני	1.3 We are Responsible Internet and Device Users	 'Lee & Kim Adventure Animal Magic' - Cartoon Suitable KS1 – risks of online 	 SMAPT Notebook and Learning Suite (Ouizzes, Games) 	
Ĩ	1.4 We are Information Protectors	games	• SMART Notebook and Learning Suite (Quizzes, Games,	
	1.5 We are Good Digital Citizens	https://www.youtube.com/watch?v=-nMUbHuffO8	Activities	
	1.6 We are Responsible Gamers	 'Know your Friends with Josh and Sue' (CEOP) for children with moderate to 	BBC Bitesize (Digital Literacy)	
	2.1 We are Year 2 Rule Writers	severe learning needs	https://www.bbc.com/bitesize/subjects/zybbwmn	
	2.2 We are Not Online Bullies	https://www.thinkuknow.co.uk/parents/Support-tools/Films-to-watch-with-your-	What is a Computer?	
	2.3 We are Safe Searchers	<u>children/Josh_and_Sue_original1/</u>	How can Computers Help You Learn?	
	2.4 We are Code Masters	 Wild About Safety with Timon and Pumbaa: Safety Smart Online 	• What is the Internet?	
	2.5 We are Online Behaviour Experts	https://www.youtube.com/watch?v=M-njh8mFvVk	 How do People Lise Computers at Work? 	
	2.6 We are Game Raters	 Sam's Real Friends A BSL Film about a deaf boy staying safe online 	How Gon You Use the Internet?	
	Also Available Lower Key Stage 2 (12 units) and	https://www.youtube.com/watch?v=tBmW7OIQLdI&t=18s	How Call Tou Ose the Internet? How Do You Take Care of Your Personal Information?	
	Upper Key Stage 2 (12 Units)	 Digiduck Engaging online safety stories for young children aged 3-7 	How Do Tou Take Care of Tour Personal Information? How Can You Lies the Web Sefery?	
	Greenwich	https://www.childnet.com/resources/digiduck-stories	 How Call You Use life web Salely? Barefoot Computing https://www.barefootcomputing.org/primary 	
	Year 3e Using Email		computing-resources - Safety Snakes	
	Newham	Childnet PSHE Toolkits <u>https://www.childnet.com/resources/pshe-toolkit</u>		
	Year 3 Internet- email	Childnet Star SEN Toolkit <u>https://www.childnet.com/resources/star-sen-toolkit</u>	iPad Anns	
	Equals	Childnet teaching resources https://www.childnet.com/resources	Minecraft (for problem solving, collaboration and creativity)	
	3.3e Introducing Email	Dhusias Davies	OR Scanners	
	4.3e More ways of communicating electronically	Priysical Devices		
	(S) 1a Information: About me	Alexa/Google Home Assistant		

Purple Pathway

	Computing Programme of Study (KS1 & KS2)	All students will	Most students will…	Some students will
J	(KS1 & KS2) KS1: Use technology purposefully to create, organise, store, manipulate and retrieve digital content KS2: Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range	 Use technology effectively, purposefully and creatively in a number of ways Understand how to use technology using images, text and sounds from various sources to create a presentation or publication for a particular purpose Change common font features in a document Highlight, copy, cut and paste in a document Explore different ways of presenting text, 	 Recognise that digital content can be represented in many forms. Explore different ways of interacting with computers and understanding how computers make sense of this input. Use a voice activated home control device purposefully to find out information Can distinguish between some forms of digital content and the different ways that they assist in communicating information 	 Understand the difference between data and information. Use questioning to determine criteria, record information using databases, create charts and graphs to display the data Use a range of technology devices, to record, compose, collect, communicate and organise musical sounds Recognise the audience when designing and creating digital content and adapt the content
илогтацоп тесплогоду	of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	 Explore underent ways of presenting text, sound and graphics to convey a message Obtain content from the world wide web using a web browser. Store digital content using appropriate file and folder names. Start and save a new document and save a revised copy of a document as a new version 	 Use filters or can perform single criteria searches for information. Use technology to develop ideas through editing and changing picture, sound, text or symbol content throughout a creation process. Use spell check feature in a computer to check spelling of words in documents Recognise that programs can work with different types of data: text and number and that data can be structured in tables to make it useful Make, label and use folders on desktop or other storage location. 	 appropriately Find and cite online sources Select and use a Word Processor, Spreadsheet and Presentation program for a particular purpose Describe how to back up data and why it is important and will back up data on a regular basis Use a portable drive in a computer and copy items to and from the flash drive Use the computers search function to find specific documents on the computer Monitor and maintain a fully charged laptop battery Obtain directions between locations using an online mapping site.

		Resources		
Sci http://documentation Doid SU PL/ SC SU PL/ SC Sum Cree 1.3 1.6 2.3 3.6 4.3 5.6 Gree Yea Yea Yea Yea Yea	hemes of Work (accessed via ps://www.risingstars-uk.com/login or via AAA School cuments\PLANNING\SPECIALIST JBJECT ANNING\COMPUTING\Computing CHEMES OF WORK) vitched on Computing (Productivity and eativity Focus) We are Painters We are Painters We are Celebrating We are Photographers We are Presenters We are Presenters We are Opinion Pollsters We are Musicians We are Meteorologists We are Artists We are Artists We are Architects reenwich ar 4a Writing for Different Audiences ar 3c Introduction to databases ar 3b Manipulating Sounds ar 3a Combining Text and Graphics wham ar 3 Data Handling ar 3 Word Processing	Equals 3.1a Information: In the community 3.1b Introducing the Internet 3.1c Data: Questions and answers 3.1d Introduction to spreadsheets 3.2c Manipulating sounds 3.3a Using painting tools 3.3b Writing in different ways 3.3c Introduction to desktop publishing 3.3d Introduction to multimedia tools 3.3f Using photographs 4.1a Information: Advertising and the media 4.1b Information through the Internet 4.1c Surveys 4.1d Using spreadsheets 4.2c Manipulating and sequencing sounds 4.3a Working with images 4.3b Developing ideas for a wider audience 4.3c Desktop design 4.3d Creating a multimedia presentation 4.3f Making videos Physical Devices Alexa/Google Home Assistant Explore, use and manipulate text, sounds, images: • Sound Beam (Explore and manipulate) • Mobile Floor Projector (use and interact with sound and images to set up games) • Toc and Roll iPad App (manipulate sounds) • Use images and sounds in Scratch Projects	 iPad Apps: Perfect Video Comic Life Thumb Jam Garageband Toc and Roll iPad App Incredibox Lego Story Visualiser My Storybook Maker Sock Puppets iMovie Explain Everything Presentation app (using images,video, ,text, annotation, audio,etc) Do Ink Green Screen app Clicker Apps (iPads or Chromebooks) or Clicker 7 (PCs) Connect Sentences Docs Books Creative/Presentation Platforms G Suite for Education Google Tools (Docs, Sheets, Slides) Apple Pages, Numbers, Keynote Microsoft Office Word, Excel, Powerpoint Creative Tools SMART Notebook Activities Adobe Spark Video ThingLinks FlipGrid ScreenCastify 	 LGFL Online Learning Resources BBC Sound Effects https://www.lgfl.net/learning- resources/summary-page/bbc-sound-effects Audio Networks https://www.lgfl.net/learning- resources/summary-page/audio-network Just2easy http://my.uso.im/j2e/ J2data (databases) J2write (writing/presentation) Jcamera (photo editing) J2office Writer (Basic Word) Spreadsheet (Basic Excel) Present (Basic PowerPoint) JIT (Infant Toolkit) Write Paint Chart Pictogram Branch (selection criteria) BBC Bitesize (Information Technology) https://www.bbc.com/bitesize/subjects/zyhbwmn What are the Main Parts of a Computer? How Do You Save Your Work? How Can You Write a Story on a Computer? How Computers Have Changed How Do You Make Art on a Computer? How Can You Make Art on a Computer?