

**National Curriculum Aims:****National Curriculum – Key Stage 1:**

- 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.

**National Curriculum Key Stage 2:**

- 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.

**Early Years:**

STRAND Programming	Nursery	Reception	Year 1	Year 2
Core Knowledge	<ul style="list-style-type: none"> <li>• To understand that instructions need to be in the right order.</li> </ul>	<ul style="list-style-type: none"> <li>• To know that you can programme a Bee bot with simple commands.</li> </ul>	<ul style="list-style-type: none"> <li>• To understand that an algorithm is when instructions are put in an exact order.</li> <li>• To know that we call errors in an algorithm 'bugs' and fixing these is 'debugging'</li> <li>• To understand the basic functions of a Bee Bot</li> </ul> <p>To know that algorithms move a Bee Bot accurately to a chosen destination.</p>	<ul style="list-style-type: none"> <li>• An algorithm is a sequence of instructions or set of rules that are followed to complete the task</li> <li>• To understand that decomposition means breaking a problem down into manageable chunks and that it is important in computing.</li> <li>• I can explain that computers use algorithms to make predictions</li> <li>• I can write a clear and precise algorithm.</li> <li>• I understand the meaning of the word debugging</li> <li>• To understand that the characters on ScratchJR is controlled by programming blocks.</li> <li>• To know that a loop is an instruction repeated multiple times</li> <li>• I can search for and find an appropriate image.</li> <li>• To understand that an animation is made up of a sequence of photographs.</li> <li>• To know that small changes in my frames with create a smoother looking animation.</li> <li>• To know what software creates simple animations and some of its features eg: onion skinning.</li> </ul>

<p><b>Examples of activities and resources</b></p>	<p><b>Programming 1- all about instructions</b> L1: Simon says. Washing hands, getting dressed etc.....</p>	<p><b>Programming 2</b> L2- Experiment with Beebots L3- Give simple commands ( can you spot an error?) <u>Challenge</u> To debug a set of instructions.</p>	<p><b>Programming 1:</b> algorithms unplugged L1- To understand what an algorithm is. <i>Activity: Doll and clothes.</i> L2- To follow instructions precisely to carry out an action. <i>Activity: Jam sandwich video. Drawing a creature</i> Programming 2: Bee Bot L5- debug an algorithm. L1- tinker with Beebot L3- plan and follow a set of instructions precisely be a Bee Bot. L5- 3 little pigs <u>Challenge</u> I can complete a number of challenges by: thinking first about what they might do first ('predict')</p>	<p><b>Programming 1: Algorithms and debugging</b> L1:<a href="https://www.bbc.co.uk/bitesize/topics/zkcqn39/articles/zqra7ty">https://www.bbc.co.uk/bitesize/topics/zkcqn39/articles/zqra7ty</a> Dinosaur move game as a class with masks and keyboard and green flag. Children give instructions on how to make the dinosaur move. L1 continued: show them the dino game on Scratch. Looking at the blocks making predictions. L2- quick draw <a href="https://www.bbc.co.uk/bitesize/topics/zkcqn39/articles/zqra7ty">https://www.bbc.co.uk/bitesize/topics/zkcqn39/articles/zqra7ty</a> L5- debugging unplugged lego <b>Programming 2</b> L1- Scratch Junior Tinkering L2- create an animation (loop) L3: scratch Junior follow an algorithm (creating jokes) <u>Challenge</u> L5 three little pigs  <b>Creating media: Stop motion (Using tablets)</b> L1: What is animation? History of animation and create a flipbook. L2:What is stop motion? J2E Create an animation using onion skinning. L3: My first animation ( stop motion studio) Space themed animation L4: Planning my project Using a variety of backgrounds and objects plan a collaborative space themed animation. L5: Creating my project In pairs a minimum of 10 frames. <u>Challenge</u> Can you move objects back and forth across the scene. Have more than one object which both move between individual frames.</p>
<p><b>Key Vocabulary</b></p>	<p>adjective, algorithm, bend down, blindfold, debug, describe, duck, first, follow, give, hop, instructions, last, left, next, order, predict, prediction, right, run, second, sequence, shuffle, skip, stand still, step over, stop, straight on, third, tiptoe, timer, turn, two-part instructions, under, walk around</p>	<p>algorithm, arrow, back, backwards, Bee-Bot, circle, debug, direction, directions, forward, instructions, left, program, right, route, sequence, straight on, turn</p>	<p>algorithm, automatic, bug, chunks, clear, code, debug, decompose, decomposition, device, directions, input, instructions, manageable, motion, order, organise, output, precise, programming, problem, robot, sensor, sequence, solution, specific, steps, tasks, virtual assistant</p> <p>algorithm, artificial intelligence, Bee-Bot, clear, code, debug, demonstration, filming, inputting, instructions, pause, precise, predict, program, tinker, video, video recording (Option 2 only: emulator, virtual)</p>	<p>abstraction, algorithm, artificial intelligence, bug, clear, correct, data, debug, decompose, error, key features, loop, predict, unnecessary</p> <p>algorithm, animation, blocks, bug, button, CGI, computer code, code (verb), debug, fluid, icon, imitate, instructions, loop, 'on tap', programming, repeat, Scratch JR, sequence, sound recording</p> <p>Animation, animator, background, digital device, drawing, flipbook, frames, moving images, onion skinning, still images (Option 1- as above, plus: decompose, object, plan) (Option 2- as above, plus: decompose, digital camera, duration, focus, import, object, plan, save, upload) (Option 3- as above, plus: debug, effects, evaluate, fluid, pen tool, static)</p>
	<p><b>Year 3</b></p>	<p><b>Year 4</b></p>	<p><b>Year 5</b></p>	<p><b>Year 6</b></p>

<p>Core Knowledge</p>	<ul style="list-style-type: none"> <li>To know that Scratch is a programming language and some of its basic functions.</li> <li>To understand how to use loops to improve programming.</li> <li>To understand how decomposition is used in programming</li> <li>To know that different types of camera shots can make my photos or videos look more effective.</li> <li>To know I can edit photos and videos using film editing software.</li> <li>To understand that I can add transitions and text to my video.</li> </ul>	<ul style="list-style-type: none"> <li>I can explain the purpose of an algorithm</li> <li>I can decompose a problem</li> <li>I can use an algorithm to code a program</li> <li>To understand that a variable is a value that can change (depending on conditions) and know that you can create them in Scratch.</li> <li>To know what a conditional statement is in programming.</li> <li>To know that combining computational thinking skills can help you to solve a problem.</li> <li>To understand that pattern recognition means identifying patterns to help them work out how the code works.</li> <li>To understand that algorithms can be used for a number of purposes e.g. animation, games design etc.</li> </ul>	<ul style="list-style-type: none"> <li>To know that a soundtrack is music for a film/video and that one way of composing these is on programming software.</li> <li>To understand that using loops can make the process of writing music simpler and more effective.</li> <li>To know how to adapt their music while performing.</li> <li>To know that decomposition of an idea is important when creating stop-motion animations.</li> <li>To understand that stop motion animation filmed one frame at a time using models, and with tiny changes between each photographs.</li> </ul> <p>To know that editing is an important feature of making and improving a stop option animation.</p>	<ul style="list-style-type: none"> <li>I know an algorithm is a set of sequenced instructions or rules for solving a problem or completing a task in a logical order.</li> <li>Create appropriate animations</li> <li>To structure and control the timings of events</li> <li>To control when a sprite is visible</li> <li>To sequence events to create a story narrative</li> <li>To add voice sounds to enhance an animated story</li> <li>To know what designing an electronic product involves.</li> <li>To know which programming software/language is best to achieve a purpose.</li> <li>To know the building blocks of computational thinking e.g. sequence, selection, repetition, variables and inputs and outputs.</li> </ul> <p style="text-align: center;">Microbits</p> <ul style="list-style-type: none"> <li>To know that a Micro:bit is a programmable device.</li> <li>To know that Micro:bit uses a block coding language similar to Scratch.</li> <li>To understand and recognise coding structures including variables.</li> <li>To know what techniques to use to create a program for a specific purpose (including decomposition).</li> </ul>
<p>Examples of activities and resources</p>	<p><b>Y3 Scratch</b> L1: tinkering with scratch Explain what each of the blocks do</p> <ul style="list-style-type: none"> <li>Add a background</li> <li>Change sprite</li> <li>Make it move</li> </ul> <p>L2: What is a loop? L3: Decomposition What blocks have been used? Plan their own animation based on class topic? Including loops.</p> <p><b>Challenge</b> Storytelling debugging.</p> <p><b>Creating media: Video trailers</b> L1: Planning a book trailer L2:Filming Imovie Frame shots differently to create the effect they want. L3: editing the trailer Import videos and photos Tinker with film editing software Include important written information into my video.</p> <p><b>Challenge</b> L4: transitions and text incorporate transitions into video.</p>	<p><b>Y3 Scratch</b> L5: Robot bop- to write an algorithm, explain purpose, decompose and code a program</p> <p><b>Y4 Programming 1: Further coding with scratch</b> L1/2 Scratch reminder what do the blocks do L3: introduction to variables L4: making a variable</p> <p><b>Challenge</b> L5: Times table project</p> <p><b>Y4 Programming 2: Computational thinking</b> L1: What is computational thinking? L2:Decomposition L3: Abstraction and pattern recognition. L4: Algorithm design</p> <p><b>Challenge</b> L5: applying computational thinking to solve a problem</p>	<p><b>Programming: Music Scratch</b> L1: Tinkering with Scratch Music elements L2: Scratch soundtracks L3:Planning a soundtrack L4: Programming a sound track</p> <p><b>Challenge</b> L5: Battle of the bands</p> <p><b>Creating media: Stop motion animation</b> L1: To understand what animation is Explore animation making a flipbook, zoetrope or thaumatrope. L2: Exploring stop motion In pairs take pictures of a ball morphing into something else. Us Microsoft photos to create an animation. L3: Plan my stop motion project Based on topic? L4: Stop motion creation</p> <p><b>Challenge</b> L5: Editing stop motion project.</p>	<p><b>(Twinkl) Coding with Scratch: Animated stories</b> L1: Animating a scene L2: Broadcast a message L3: Show and hide L4: Planning a story L5: Sequence a story L6: Adding audio and showcase</p> <p><b>Programming 2: Micro Bits</b> L1: Tinkering with BBC Micro:bit L2: Programming an animation L3: Polling program L4: Programming a pedometer L5: Programming a scoreboard</p>

<p><b>Key Vocabulary</b></p>	<p>algorithm, animation, application, code, code block, coding application, debug, decompose, interface, game, loop, predict, program, remixing code, repetition code, review, Scratch, sprite, tinker</p> <p>application, camera angle, clip, edit, film editing software, graphics, import, key events, photo, plan, recording, sound effects, storyboard, time code, trailer, transition, video, voiceover (Option 1 - as above, plus: cross blur, cross fade, cross zoom, desktop, digital device, dip to black, directional wipe, laptop) (Option 2 - as above, plus: cross dissolve, fade to black/white, slide, wipe)</p>	<p>broadcast block, code blocks, conditional, coordinates, decomposition, features, game, information, negative numbers, orientation, parameters, position, program, project, script, sprite, stage, tinker, variables</p> <p>abstraction, algorithm, code, computational thinking, decomposition, input, logical reasoning, output, pattern recognition, script, sequence, variable</p>	<p>beat, bugs, coding, command, debug, decompose, error, instructions, loop, melody, mindmap, music, output, performance, pitch, play, predict, programming, rhythm, tempo, timbre, tinker, tutorials, typing (Sonic Pi version add in: buffer, format, live loops, rehearsal, repetition, sleep, Sonic Pi, soundtrack, spacing, typo) (Scratch version add in: plan, repeat, scratch, soundtrack, spacing)</p> <p>animation, animator, background, character, decomposition, design, edit, evaluate, flip book, fluid movement, frame, model, moving images, still image, storyboard, thaumatrope, zoetrope (Option 1 add in: digital device, onion skinning, stop motion) (Option 2 add in: effects, photos, script)</p>	<p>Algorithm, animate, debug, interation, broadcast, deconstruct, sequence</p> <p>adapt, advert, algorithm, bugs, coding, debugging, design, edit, electronic, evaluate, facts, image rights, images, influence, information, inputs, loops, manipulation, opinions, output, photos, product, program, repetition, screenshot, search engine, selection, sequence, snippets, software, structures, variables, video, website</p> <p>algorithm, animation, app, blocks, bluetooth, code block, connection, create, debug, decompose, designing, desktop, device, download, images, input, instructions, laptop, load, loop, Micro:bit, outputs, pairing, pedometer, polling, predict, program, repetition, reset, sabotage, scoreboard, screen, systematic, tablet, tinkering, USB, variables, wifi, wireless, wires</p>
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STRAND Computer systems and networks	Nursery	Reception	Year 1	Year 2
Core Knowledge	<ul style="list-style-type: none"> <li>To learn what a keyboard is and how to locate relevant keys.</li> </ul>	<ul style="list-style-type: none"> <li>To learn how to log in and log out.</li> <li>To understand why we need to log in and out.</li> <li>To learn what a mouse is and to develop basic mouse skills such as moving and clicking.</li> <li>To use a simple online paint tool to create digital art.</li> <li>To learn how to explore and tinker with hardware to develop familiarity and introduce relevant vocabulary.</li> <li>To recognise that a range of technology is used in places such as homes and schools</li> <li>To learn how to operate a camera and /or iPad and use it to take photographs</li> </ul>	<ul style="list-style-type: none"> <li>To know that "log in" and "log out" means to begin and end a connection with a computer</li> <li>To know that a computer and mouse can be used to click, drag, fill and select and also add backgrounds, text, layers, shapes and clip art.</li> <li>To know that passwords are important for security.</li> <li>I can navigate a computer using a mouse</li> <li>To know that when we create something on a computer it can be more easily saved and shared than a paper version.</li> <li>To know some of the simple graphic design features of a piece of online software.</li> <li>To know that a spreadsheet is an electronic 'table' for sorting data.</li> </ul>	<ul style="list-style-type: none"> <li>To know the difference between a desktop and laptop computer.</li> <li>To know that people control technology.</li> <li>To know some input devices that give a computer an instruction about what to do (output).</li> <li>To know that computers often work together.</li> <li>To know that touch typing is the fastest way to type.</li> <li>To know that I can make text a different style, size and colour.</li> <li>To know that "copy and paste" is a quick way of duplicating text.</li> </ul>
Examples of activities and resources	<p><b>Computer networks 1:</b> Using a computer L1: Keyboard Look at a real computer together and name the different parts concentrating on the keyboard</p>	<p><b>Computer networks 1:</b> Using a computer Recap keyboard from nursery L2: Logging in and out L3: Mouse control Develop mouse control</p>	<p><b>Computing systems and networks:</b> improving mouse skills L1: Logging in To log into a computer and access a website</p>	<p><b>Computing systems and networks 1:</b> What is a computer? L1: Computer parts To recognise the parts of a computer L2: inputs</p>

	Children to write their names	<p>L4: Mouse control and clicking L5: Clicking and dragging</p> <p><b>Challenge</b> To use the keyboard to spell simple familiar words. To move and use the mouse with increased accuracy, including clicking, releasing and dragging. To log in and log out independently.</p> <p><b>Computer networks 2:</b> Exploring hardware L1: Tinkering with hardware L2: Tinkering with real world items L3: Pictures of play- using a camera</p> <p><b>Challenge</b> Can they upload their picture to Seesaw to share with parents?</p>	<p>L2: click and drag skills To develop mouse skills L3: Drawing shapes To use mouse skills to draw and edit shapes</p> <p><b>Challenge</b> L4: Drawing a story To draw a scene from a story using digital tools</p> <p><b>Skills showcase:</b> Rocket to the moon L1: Rocket materials To identify the parts of a rocket and create a digital list. L2: Rocket design To design a rocket using a graphics editing programme. L3: Rocket building instructions To sequence a set of instructions L4: Making a rocket Follow instructions to build their rockets referring to their design. L5: Rocket launching To test a design and record data</p> <p><b>Creating media: Digital imagery ?</b> Based around this unit can children take photographs of their learning and use editing software to create a collage.</p>	<p>To recognise how technology is controlled L3:technology safari To recognise technology L4:invention To create a design for an invention L5: real world play To understand the role of computers</p> <p><b>Computing systems and networks 2:</b> Word processing L1: to begin to learn to touch type- key board detectives L2: learn to use a word processor- learning key board shortcuts. L3: Newspaper writer- adding images to a text document</p> <p><b>Challenge</b> How many words can you type in a given time?</p>
<b>Key Vocabulary</b>	Keyboard, arrow, click, computer	arrow, click, computer, computer safety, computer tower, cursor, drag, drop, keyboard, left click, letters, lock, log in, log out, lowercase, monitor, mouse, mouse control, move, numbers, paint, password, personal, protect, right click, secure, security, stamp, type, uppercase	<p>account, click, ctrl, cursor, drag, drag and drop, digital photograph, drop, duplicate, keyboard, layers, log on/ in, log out/ off, menu, mouse, mouse pointer, password, right click, screen (monitor), software, tool, username</p> <p>annotate, cells, components, create, data, debug, designing, digital content, digital image, document, e-document, edit, editing program, evaluate, folder, input, instructions, log in, photo, program, order, robot, save, sequence, share, software, spreadsheet, table</p>	<p>battery, buttons, camera, computer, desktop, device, digital, digital recorder, electricity, function, input, invention, keyboard, laptop, monitor, mouse, output, paying fill, scanner, screen, system, tablet, technology, video, wires</p> <p>backspace, bold, copy, copyright, cut, delete, forward button, highlight, home row, home screen, image, import, italics, keyboard, keyboard character, keyword, layout, navigate, paste, redo, search, space bar, text, text effects, touch typing, underline, undo, word processing</p>
	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
	<ul style="list-style-type: none"> <li>To understand what a network is and how school network might be organised</li> <li>To know that a server is central to a network and responds to requests made.</li> <li>To know that a router connects us to the internet.</li> <li>To know how the internet uses networks to share files.</li> <li>To understand that email stands for 'electronic mail'</li> </ul>	<ul style="list-style-type: none"> <li>To understand that software can be used collaboratively online to work as a team.</li> <li>To know what type of comments and suggestions on a collaborative document can be helpful.</li> <li>To know that you can use images, text, transitions and animation in presentation slides.</li> <li>To know that a website is a collection of pages that are all connected.</li> </ul>	<ul style="list-style-type: none"> <li>To know how search engines work.</li> <li>To understand that anyone can create a website and therefore we should take steps to check the validity of websites.</li> <li>To know that web crawlers are computer programs that crawl through the internet.</li> <li>To understand what copyright is.</li> </ul>	<ul style="list-style-type: none"> <li>To understand the importance of having a secure password and what "brute force hacking" is.</li> <li>To know that the first computers were created at Bletchley Park to crack the Enigma code to help the war effort in World War 2.</li> <li>To know about some of the historical figures that contributed to technological advances in computing.</li> </ul>

	<ul style="list-style-type: none"> <li>To know that an attachment is an extra file added to an email.</li> <li>To understand emails should contain appropriate and respectful content.</li> <li>To know the roles that inputs and outputs play on computers.</li> <li>To know what some of the components inside a computer are eg: CPU, ROM, RAM and hard drive and that they work together.</li> </ul>	<ul style="list-style-type: none"> <li>To know that websites usually have a homepage and subpages as well as clickable links to new pages, called hyperlinks.</li> <li>To know that websites should be informative and interactive.</li> </ul>		<ul style="list-style-type: none"> <li>To understand what techniques are required to create a presentation using appropriate software.</li> <li>Learning about the history of computers and how they have evolved over time.</li> </ul>
Examples of activities and resources	<p><b>Computing systems and networks 1: Networks and the internet</b>  L1: What is a network – looking at the schools network  L2: A files journey- to understand how information moves around a network and recognise real-world networks  L3: A website journey  <a href="https://traceroute-online.com/">https://traceroute-online.com/</a> use this website to show them what happens when we request a website learning about routers.</p> <p><b>Computing systems and networks 2: Emailing</b>  L1: (as a starter) Communicating with technology  L2: Sending an email- children learn to log in and out and send an email  L3: adding an attachment</p> <p><b>Challenge</b>  L5: recognise when an email isn't genuine</p> <p><b>Computing systems and networks 3: Journey inside a computer</b>  L1: Inputs and outputs  L2: Building a paper laptop  Learning what inside a computer and why  L3: following instructions- mimicking the CPU and EPU by working in groups to create a piece of art following an algorithm.  L4: Computer memory – understanding ROM, RAM and hard drives.  <a href="https://www.youtube.com/watch?v=HB4I2CgkcCo">https://www.youtube.com/watch?v=HB4I2CgkcCo</a></p> <p><b>Challenge</b>  L5: Dismantling a tablet</p>	<p><b>Computing systems and networks: Collaborative learning</b>  L1: Team work- using 'Teams' children work collaboratively  L2: Sharing a document- children to contribute to someone else's work.  L3: Microsoft forms 1- creating a digital survey  L4: Microsoft forms 2- sharing a survey  L5: Shared spreadsheets- children to analyse data</p> <p><b>Creating media: Website design</b>  L1: getting to know Microsoft Sway  To explore the features of Microsoft Sway.  L2: Book review webpage  To plan content for a collaborative webpage.  L3: adding features  To create an engaging webpage.  L4: planning my website  To plan and create a website.  L5: creating my website  To create and evaluate a website.</p>	<p><b>Computing systems and networks: Search engines</b>  L1: Searching basics  Naming and comparing search engines.  L2: Inaccurate information  L3: Web quest  L4: Information poster  Copyright.  <b>Optional Challenge</b>  <b>L5</b></p>	<p><b>Computing systems and networks: Bletchley Park</b>  L1: Secret code  L2: Brute force hacking  L3: Bletchley Park  L4: Computing heroes  <b>Challenge</b>  L5: Computing Heroes part 2  <b>Creating media: History of computers</b>  L3: First Computers  L4: Computers that changed the world.</p>
Key Vocabulary	cables, component, connection, corrupted, data, desktop, device, DSL (digital subscriber line), fibre, file, internet, laptop, network, network map, network switch, packets, radio waves, router, server, submarine cables, tablet, text map, The	animations, average, bar chart, collaboration, comment, conditional formatting, contribution, data, edited, email account, format, freeze, icon, images, insert, link, multiple choice, numerical data, pie	algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords, network, privacy, rank, real, search engine, TASK, web crawler, website	acrostic code, brute force hacking, caesar cipher, chip and pin system, cipher, code, combination, contribute, convince, date shift cipher, discovery, hero, invention, Nth Letter Cipher, password, Pig Latin, Pigpen

	<p>Cloud, web server, website, website trackers, WiFi, wired, wireless, Wireless Access Points, World Wide Web</p> <p>attachment, bcc (blind carbon copy) cc (carbon copy), compose, content, cyberbullying, document, domain, download, email, email account, email address, emoji, emotions, fake, font, genuine, hacker, icons, inbox, information, link, log in, log out, negative language, password, personal information, positive language, reply, responsible digital citizen, scammer, settings, send, sign in, spam email, subject bar, theme, tone, username, virus, WiFi</p> <p>algorithm, assemble, CPU (central processing unit), data, decompose, desktop, disassemble, GPU (graphics processing unit), hard drive, HDD (hard disk drive), infinite loop, input, keyboard, laptop, memory, microphone, monitor, mouse, output, photocopier, program, QR code, RAM (random access memory), ROM (read only memory), storage, tablet device, technology, touchscreen, touchpad</p>	<p>chart, presentations, resolved, reviewing comments, share, slides, software, spreadsheets, suggestions, survey, teamwork, themes, transitions (Microsoft version add in: rating)</p> <p>assessment, audience, collaboration, content, contribution, create, design, embed, evaluate, features, hyperlinks, images, insert, online, plan, progress, review, web page, website, World Wide Web (Google version add in: checklist, Google Sites, hobby, homepage, published, record, style, subpage, tab, theme) (Microsoft version add in: design view, information, Microsoft Sway, stack, storyline view, style, transform, web browser)</p>		<p>cipher, present, scrambled, secret, secure, technological advancement, trial and error</p>
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STRAND	Nursery	Reception	Year 1	Year 2
Data Handling	<ul style="list-style-type: none"> <li>To understand how to sort and categorise objects.</li> <li>To explain how items have been sorted and categorised.</li> </ul>	<ul style="list-style-type: none"> <li>To understand how to sort and categorise objects.</li> <li>To explain how items have been sorted and categorised.</li> <li>To explore and understand the concept of branch databases</li> <li>To understand how to represent data in a pictogram</li> <li>To understand how to read a simple pictogram</li> </ul>	<ul style="list-style-type: none"> <li>To know that charts and pictograms can be created using a computer.</li> <li>To understand that a branching database is a way of classifying a group of objects.</li> <li>To know that computers understand different types of 'input'.</li> </ul>	<ul style="list-style-type: none"> <li>To understand that you can enter simple data into a spreadsheet.</li> <li>To know what data to use to answer certain questions.</li> <li>To know that computers can be used to monitor supplies.</li> </ul>

<b>Examples of activities and resources</b>	Data handling: Introduction to data L1: Loose parts play Sort objects into categories. L2:Sorting ourselves Sort themselves into different groups and orders dependant on given criteria.	Data handling: Introduction to data L3: Yes or no? Children respond to questions answering yes or no introduction to branching databases. L4: Create a branching database. Create a branching database based around the games from previous lessons record as a class. L5: exploring pictograms.	Data handling: Introduction to data L1: Zoo data Sorting data in different ways. L2: Picture data Use sketch pad to create a pictogram/chart L3: Mini beast hunt Children to collect and record data (can be changed to any items) L4: Animal branching databases L5: inventions	Data handling: International Space Station L1: Homes in space Children learn how data is used on ISS. L2:Space bag Create a digital drawing L3: Warmer, colder Collect data L5:Goldilocks planets Interpreting data
<b>Key Vocabulary</b>	Categorise, group, sort	altogether, bigger than, branch database, categorise, category, colour, collect, column, count, data, describe, divide, equal, graph, group, height, in total, least popular, length, less, more, most popular, pattern, pictogram, record, row, share, size, smaller than, sort, square, texture, thicker than, thinner than, weight	bar chart, block graph, branching database, categorise, chart, click and drag, compare, count, data, data collection, data record, data representation, edit, input, keyboard, line graph, mouse, information, label, pictogram, pie chart, process, record, resize, sort, table, tally, values	algorithm , astronaut, data, digital, digital content, experiment, galaxy, insulation, interactive map, International Space Centre, International Space Station, interpret, laboratory, monitor, planet, satellite, sensor, space, temperature, thermometer, water reservoir
	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
	<ul style="list-style-type: none"> <li>To know that a database is a collection of data stored in a logical, structured and orderly manner.</li> <li>To know that computer databases can be useful for sorting and filtering data.</li> <li>To know that different visual representations of data can be made on a computer.</li> </ul>	<ul style="list-style-type: none"> <li>To know that computers can use different forms of input to sense the world around them so that they can record and respond to data ('sensor data').</li> <li>To know that a weather machine is an automated machine that respond to sensor data.</li> <li>To understand that weather forecasters use specific language, expression and pre-prepared scripts to help create weather forecast films</li> </ul>	<ul style="list-style-type: none"> <li>To know that Mars Rover is a motor vehicle that collects data from space by taking photos and examining samples of rock.</li> <li>To know what numbers using binary code look like and be able to identify how messages can be sent in this format.</li> <li>To understand that RAM is Random Access Memory and acts as the computer's working memory.</li> <li>To know what simple operations can be used to calculate bit patterns.</li> <li>To understand that bit patterns represent images as pixels.</li> <li>To understand that the data for digital images can be compressed.</li> <li>To know the difference between ROM and RAM.</li> <li>To understand various techniques that will improve the design of a 3D object (using CAD software).</li> </ul>	<ul style="list-style-type: none"> <li>To know that data contained within barcodes and QR codes can be used by computers.</li> <li>To know that infrared waves are a way of transmitting data.</li> <li>To know that Radio Frequency Identification (RFID) is a more private way of transmitting data.</li> <li>To know that data is often encrypted so that even if it is stolen it is not useful to the thief.</li> <li>Analyse and evaluate data</li> <li>To know that data can become corrupted within a network but this is less likely to happen if it is sent in 'packets'.</li> <li>To know that devices or that are not updated are most vulnerable to hackers.</li> <li>To know the difference between mobile data and WiFi.</li> </ul>
<b>Examples of activities and resources</b>	Data handling: Comparison cards databases L1: Records, field and data Understand the terminology L2: Race against the computer Compare paper databases to digital L3:Sorting and filtering L4: Representing data in different ways Revisit emailing and get the children to email over finished database. Challenge	Data handling: Investigating weather L1: What's the weather? Log data in a spreadsheet L3: Extreme weather (just to find out how we can predict the weather) L4: Satellites and forecasts How are forecasts made? Challenge L5:Presenting forecasts plan a weather forecast	Data handling: Mars Rover 1 Data transfer and binary code L1: Mars rover L2: Read and write numbers using the binary code L3: Computer architecture L4: Using binary numbers (Addition and subtraction) <u>Challenge- L5 representing binary as text</u> Data Handling: Mars Rover 2	Data handling 1: Big Data 1 Barcodes, QR codes and RFID L1: Barcodes Qr code treasure hunt L2: Transmitting data L3: RFID Spreadsheets <u>L4: Using RFID optional challenge</u> L5: Transport data Data handling 2: Big Data 2 Data usage and smart schools



	L5: Plan a holiday		L1: Pixels L2: Compressing images L3: Fetch, decode and execute L4: Tinker with CAD L5: Tinker CAD tutorials	L1: Transferring data Bluetooth L2:Data usage L3: The internet of things To identify how data analysis can improve city life.
<b>Key Vocabulary</b>	categorise, category, chart, data, database, fields , filter, graph, information, interpret, PDF, questionnaire, record, representation, sort, spreadsheet	accurate, backdrop, climate zone, cold, collaboration, condensation, cylinder, degrees, evaporation, extreme weather, forecast, heat sensor, lightning, measurement, pinwheel, presenter, rain, satellite, script, sensitive, sensor data, solar panel, tablet/digital camera, temperature, thermometer, tornado, warm, weather, weather forecast, wind	8-bit binary, addition, ASCII, binary code, boolean, byte, communicate, construction, CPU, data transmission, decimal numbers, design, discovery, distance, hexadecimal, input, instructions, internet, Mars Rover, moon, numerical data, output, planet, radio signal, RAM, research, scientist, sequence, signal, simulation, space, subtraction, technology, transmit  3D, algorithm, binary image, CAD, compression, CPU, data, drag and drop, "Fetch, decode, execute", ID card, input, JPEG, memory, online community, operating system, output, pixels, RAM, responsible, RGB, ROM, safe	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, MagicBand, privacy, proximity, QR code, QR scanner, radio waves, RFID, signal, systems/data analyst, transmission, wireless  Big Data, bluetooth, corrupted, data, energy, GPS, improve, infrared, Internet of Things, personal, privacy, QR codes, revolution, RFID, SIM, simulation, Smart city, Smart school, stop motion, threat, wifi, wireless