



Intent	<p>Computing will equip children to develop their computational thinking and creativity to understand and influence the world around them. They will develop an understanding of how technology is used in the world around them including within their home and school environment. Computer science forms a key part of the computing curriculum and allows children to develop their resilience, curiosity and problem solving skills through the use of programming and reading code. In addition to this, children will improve their digital literacy skills to be able to use, express themselves and develop ideas through information and communication technology at a level suitable for them to be active participants in an ever-changing digital world. Finally, children will explore what makes a good digital citizen in order for them to act in a safe and responsible way whilst online enabling them to reflect upon the digital footprint they create as well as both the positives and risks associated with being online.</p> <p><i>Throughout both the academic year and across the different year groups, children will cover but also repeat key skills. Repetition of skills will allow for children to be introduced to them within the first units before developing their confidence and independence of the skills when repeated. Children in Years 1 - 5 will repeat the skills further by apply them to different formats, programs and physical outputs to ensure the skills are further explored, consolidated and embedded enabling them to leave Wellington with appropriate skills to use in the forever growing and changing digital world. In addition to this, throughout the online safety modules, children will experience more challenging and age related issues the further they go through the school.</i></p>					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Programming - Making a robot move Key Vocabulary: <i>Bee-Bot, forwards, backwards, turn, clear, go, commands, instructions, directions, left, right, route, plan, algorithm, program</i>		Online Safety Key Vocabulary: LOs: <ul style="list-style-type: none"> To begin to understand the importance of staying safe online To identify what is being safe online and what is not To understand how to stay safe online To begin to understand what personal information is To learn what I should and shouldn't share with a stranger online To understand what is acceptable behaviour online GDS indicators: <ul style="list-style-type: none"> Can demonstrate an enhanced understanding of online safety, making links to own knowledge 	Creating media - Digital writing Key Vocabulary: <i>Word processor, keyboard, keys, letters, type, numbers, space, backspace, text cursor, capital letters, toolbar, bold, italic, underline, mouse, select, font, undo, redo, format, compare, typing, writing.</i> LOs: <ul style="list-style-type: none"> To explore the key parts of a laptop and how to treat it with care 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 GDS Indicators: <ul style="list-style-type: none"> Can use a laptop with confidence Is able to navigate folders with speed 	Creating media - Digital painting Key Vocabulary: <i>Paint program, tool, paintbrush, erase, fill, undo, shape tools, line tool, fill tool, undo tool, colour, brush, style, brush size, pictures, painting, computers.</i> LOs: <ul style="list-style-type: none"> I can explore a new application on an iPad I can make different marks using a range of different tools I can save a screen shot on the iPads I can recreate an object on the Application using the tools I can add colour to my picture to highlight certain areas. GDS Indicators: <ul style="list-style-type: none"> Is able to use a range of different features on both paint applications Can produce a piece of artwork at a good quality 	Creating media - Talking Books Key Vocabulary: LOs: <ul style="list-style-type: none"> I can listen to an audio book and describe what I like and don't like I can label the features of an iPad I can use an app on an iPad to record audio I can use expression and intonation when recording a voice memo I can explain why it is important to speak clearly when reading for a talking book I can plan my own story to record I can record my own story using some sound effects. GDS Indicators: <ul style="list-style-type: none"> Can produce a good talking book potentially using features not discussed Shows confidence when recording using the iPad
	LOs: <ul style="list-style-type: none"> To follow commands carefully and explain what makes a set of good instructions To create and follow a set of commands to get from a to b To explore the programming and controlling of Beebots To understand that programs need clear and simple commands to work To follow a set of instructions when programming BeeBots 	LOs: <ul style="list-style-type: none"> To plan a sequence of programming inputs To understand what debugging is and to overcome problems I can plan a course for a Beebot to navigate I can debug and evaluate my programming I can use two different programs to get to the same place GDS Indicator: <ul style="list-style-type: none"> Can demonstrate a high level of understanding of using a BeeBot Is able to have a good understanding of directions Looks for further challenge from getting from A to B. Is able to debug a issue effecitvely				



Year 2	Online Safety Key Vocabulary: Footprint, digital footprint, online, personal information, private, video, pictures, sad, scared, worried, chat, share, consent, respectful, kind, unkind, password, key, strong, weak, capital letters, numbers, symbols LOs: <ul style="list-style-type: none"> To understand the information I put online leaves a digital footprint. To understand that there is some information that I should keep private. To demonstrate how to respond to unsafe situations online. To understand how to be respectful and kind to people online To understand that passwords keep things safe GDS indicators: <ul style="list-style-type: none"> Can demonstrate an enhanced understanding of online safety, making links to own knowledge To be able to apply understanding to different contexts 	Creating media - Digital Photography Key Vocabulary: Device, camera, photograph, capture, image, digital, landscape, portrait, framing, subject, compose, light sources, flash, focus, background, editing, filter, format, framing, lighting. LOs: <ul style="list-style-type: none"> To use a digital device to take a photograph To make choices to process of taking a good 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 GDS indicators: <ul style="list-style-type: none"> To show confidence when using a range of different functions on a camera To consider external factors when taking photographs 	Programming A - Robot Algorithms Key Vocabulary: Instruction, sequence, clear, unambiguous, algorithm, program, order, prediction, artwork, design, route, mat, debugging, decomposition. LOs: <ul style="list-style-type: none"> 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 GDS indicators: <ul style="list-style-type: none"> To show confidence and resilience at debugging codes To experiment with different coding that hasn't been taught discretly. 	Data and information - Pictograms Key Vocabulary: More than, less than, most, least, common, popular, organise, data, object, tally, chart, votes, total, pictogram, enter, data, compare, objects, count, explain, attribute, group, same, different, conclusion, black diagram, sharing. LOs: <ul style="list-style-type: none"> 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 GDS indicators: <ul style="list-style-type: none"> Can explain when pictograms are not a good method of representing data Use technical vocabulary appropriately most of the time 	Creating media - Digital music Key Vocabulary: Music, quiet, loud, feelings, emotions, pattern, rhythm, pulse, pitch, tempo, rhythm, notes, create, emotion, beat, instrument, open, edit. LOs: <ul style="list-style-type: none"> 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 GDS indicators: <ul style="list-style-type: none"> Create a musical pattern which follows rhythm, pulse and pitch. Experiment with a range of different music instruments Identify areas for improvement and make changes that advance work 	Programming B - Programming quizzes Key Vocabulary: Sequence, command, program, run, start, outcome, predict, blocks, design, actions, sprite, project, modify, change, algorithm, build, match, compare, debug, features, evaluate, decomposition, code. LOs: <ul style="list-style-type: none"> 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 using my own design To decide how my project can be improved
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Year 3	<p>Online safety (Sessions to be spaced out throughout the year - Finish off sessions from rest of year in Summer 2.) Key Vocabulary: Online, identity, avatar, unique, share, online, profiles, communicate, offline, friends, safe, like, trust, search engines, digital footprint, sharing, permission, post, share, bully, bullying, cyberbullying, search bar, autocomplete, fact, opinion, digital devices, balance, socialise, healthy lifestyle, PEGI rating, responsible, content, password, protect, smart devices, digital assistant, keywords, listening, understanding, recording</p> <p>LOs: Full breakdown of expected knowledge in Online Safety Breakdown document</p> <ul style="list-style-type: none"> To begin to understand our online identity To understand who we can trust and communicate with online To understand how to search for information online and explain the importance of giving and gaining permission before sharing things online To know what online bullying is and what to do if we see it To understand how search engines use autocomplete and to evaluate whether it can always be trusted To understand how to use devices as part of a balanced lifestyle To explain why some activities have age restrictions To describe simple strategies for creating and keeping passwords private <p>GDS indicators:</p>	<p>Creating media - Desktop publishing Key Vocabulary: Text, images, advantages, disadvantages, communicate, font, style, landscape, portrait, orientation, placeholder, template, layout, content, desktop, publishing, copy, paste, purpose, benefits.</p> <p>LOs:</p> <ul style="list-style-type: none"> To edit text and layout To understand and use keyboard buttons while typing To begin to touch type using the correct position To publish a piece of work that includes text and images <p>GDS Indicator</p> <ul style="list-style-type: none"> Can independently explore additional tools and formatting options Can use the arrow keys to navigate around a document without using the trackpad or mouse Can independently locate punctuation keys without guidance 	<p>Computing systems and networks - Connecting computers Key Vocabulary: Digital device, input, process, output, program, digital, non-digital, connection, network, switch, server, wireless access point, cables, sockets.</p> <p>LOs:</p> <ul style="list-style-type: none"> To identify inputs and outputs To explore how digital devices work and how they help us I can explore similarities and differences of digital devices I can explore how digital devices can be connected To recognise the physical components of a network <p>GDS Indicator:</p> <ul style="list-style-type: none"> Can explore more complex functions Can reason as to the importance of non-digital devices 	<p>Data and Information - Branching Databases Key vocabulary: Attribute, value, questions, table, objects, branching, database, objects, equal, even, separate, structure, compare, order, organise, selecting, information, decision tree.</p> <p>LOs:</p> <ul style="list-style-type: none"> To create closed questions To identify attributes for branching database questions To create a branching database To plan the structure of a branching database To create an identification tool <p>GDS Indicator:</p> <ul style="list-style-type: none"> Can extrapolate understanding to provide more examples without support Can reason as to the efficiency of different branching databases <p>Can reason as to the importance of branching databases</p>	<p>Creating media - Stop-frame Animation Key Vocabulary: Animation, flip book, stop-frame, frame, sequence, image, photograph, setting, character,</p> <p>LOs:</p> <ul style="list-style-type: none"> To explore stop-frame animation To plan and design an animation using a storyboard To make a setting and characters for a stop-frame animation To create a stop-frame animation <p>GDS Indicator:</p> <ul style="list-style-type: none"> Can consider the importance of camera angles Can make independent decisions on how to improve animation 	<p>Programming - Sequencing motion and sound blocks See progression of skills Scratch - Sequencing sounds Key Vocabulary: Scratch, programming, blocks, commands, code, sprite, costume, stage, backdrop, motion, turn, point in direction, go to, glide, sequence, algorithm, event, task, design, run the code, order, note, chord</p> <p>LOs:</p> <ul style="list-style-type: none"> To recognise that commands in Scratch are represented as blocks To begin to use the objects in a Scratch project (code, sprites and backdrops) To explain why objects in Scratch have linked attributes To predict and match coding blocks to their actions To create a program following a design and understand that each sprite is controlled by the command you use To start a program in different ways To create a sequence of connected commands To explain that the objects in my project will respond exactly to the code To explain what a sequence is To combine sound commands To order notes into a sequence <p>GDS indicators:</p> <ul style="list-style-type: none"> Can independently follow instructions to create code to fulfil a given criteria Can make independent decisions about what they would like to their program to achieve and code it successfully
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Declarative Knowledge: Facts

Procedural Knowledge: How to

Conditional Knowledge: Why



Computing Medium Term Plan

	<ul style="list-style-type: none">Can demonstrate an enhanced understanding of online safety, making links to own knowledge					
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Year 4	Online Safety Key Vocabulary: <i>Internet, permission, consent, apps, age restrictions, terms of use, privacy policy, citizen, identity, online, offline, bullying, cyberbullying, content, behaviour, screen time, limit, technology, password, strong, weak, private, public, profile</i> LOs: Full breakdown in Online Safety Breakdown document <ul style="list-style-type: none"> To understand what the age of digital consent is and what impact it has To explain how online and offline identities can differ and suggest why To understand the impact of cyberbullying To identify situations when someone might need to limit screen time To describe strategies for keeping personal information private online To describe how connected devices can collect and share anyone's information with others GDS indicators: <ul style="list-style-type: none"> Can demonstrate an enhanced understanding of online safety, making links to own knowledge 	Creating media - PowerPoint Key Vocabulary: Los: <ul style="list-style-type: none"> To plan a story with alternative endings To evaluate the purpose and features of a PowerPoint 	Computer systems and networks - The internet Key Vocabulary: <i>Internet, network, router, security, switch, server, wireless access point (WAP), website, web page, web address, routing, web browser, World Wide Web, content, links, files, use, download, sharing, ownership, permission, information, accurate, honest, content, adverts</i> LOs: <ul style="list-style-type: none"> To understand the structure of a network To recognise how networked devices make up the internet To outline how information can be shared via the World Wide Web (WWW) To describe how content can be added and accessed on the WWW GDS indicator: <ul style="list-style-type: none"> Can invent own questions and answers for a given route Can give reasoned justifications for key features of different websites 	Data and Information - Data Logging Key Vocabulary: <i>Data, table, layout, inout, device, sensor, logger, logging, data point, interval, analyse, dataset, import, export, logged, collection, review, conclusion.</i> LOs: <ul style="list-style-type: none"> To navigate around a spreadsheet To use formulae in a spreadsheet To use formulae to find out information To edit and improve graphs To represent data in a spreadsheet using a graph GDS indicators: <ul style="list-style-type: none"> Can indendently format a spreadsheet, making mature and effective formatting choices and reasoning about their choices Can independently adapt formulae for different purposes Can independently apply knowledge of formulae, using it in different contexts Can change the stype of a graph to suit the context. 	Creating media - Photo Editing Key Vocabulary: <i>Image, edit, digital, crop, rotate, undo, save, adjustments, effects, colours, hue, saturation, sepia,vignette, image, retouch, clone, select, combine, made up, real, composite, cut, copy, paste, alter, background, foreground, zoom, undo, font.</i> LOs: <ul style="list-style-type: none"> 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 take and edit your own photographs GDS indicator: <ul style="list-style-type: none"> Can explain why it is difficult to tell if images have been edited Can explain choices for chosen editis articulately.	Programming - Forever and count controlled loops See progression of skills Scratch - Repetition in Games Key Vocabulary: <i>Scratch, repeat, loop, code, forever, counted, program, modify, edit, infinite</i> LOs: <ul style="list-style-type: none"> To use loops in code To understand different types of loop To program different types of loop To modify existing code To plan a program GDS indicator: <ul style="list-style-type: none"> Can independently edit code to produce a prescribed outcome
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Year 5	Online Safety <i>Key Vocabulary: Technology, health, well-being, sleep, sceptical, reliable, unreliable, bias, exaggeration, alarmism, AI, bullying, cyberbullying, consent, content, behaviour, banter, harm, identity, social media, sharing, consent, followers.</i> LOs: <ul style="list-style-type: none"> To recognise the relationship between technology and well-being To evaluate digital content and make choices about what is trustworthy To understand the difference between online bullying and banter To understand that some people we communicate with online may not be safe To begin to understanding the addictive nature of social media GDS indicators: <ul style="list-style-type: none"> Can demonstrate an enhanced understanding of online safety, making links to own knowledge. 	Programming - If, else statements See progression of skills Scratch - Selection in quizzes <i>Key Vocabulary: Selection, condition, true, false, count-controlled loop, outcomes, conditional statement, algorithm, program, debug, question, answer, task, design, input, implement, test, run, setup, operator.</i> LOs: <ul style="list-style-type: none"> To design a program that uses selection To research questions for a quiz To create your own Scratch quiz To test and evaluate your program GDS indicator: <ul style="list-style-type: none"> Can understand the limitations of programming languages Can independently explore additional features of Scratch - making reasoned choices 	Programming - Micro:bits <i>Key Vocabulary:</i> LOs: <ul style="list-style-type: none"> To investigate and use a range of inputs to control an output To develop an understanding of input and output including logic code To transfer data using radio signal and modify existing code To create and use functions and variables in code GDS Indicator <ul style="list-style-type: none"> Can begin to understand other coding languages (JavaScript) and make simple edits Can apply aquired knowledge to independently tackle more complex problems. 	Data and Information - Flat File Databases <i>Key Vocabulary: Database, information, data, record, field, sort, order, group, search, value, criteria, graph, chart, axis, compare, filter, presentation.</i> LOs: See flip for success criteria <ul style="list-style-type: none"> To use a form to record information To compare paper and computer-based databases 	Creating media - Website Creation <i>Key Vocabulary: Website, web page, browser, media, Hypertext Markup Language (HTML), logo, layout, header, media, purpose, copyright, fair use, home page, preview, evaluate, device, Google Sites, breadcrumb trail, navigation, hyperlink, subpage, evaluate, implication, external link, embed.</i> LOs: <ul style="list-style-type: none"> To review an existing web page and consider its structure To explore the audience and purpose of a website To consider the ownership and use of images (copyright) To recongise the need to preview pages To outline the need for a navigation path To recognise the implications of linking content owned by other people GDS Indicators <ul style="list-style-type: none"> Can ask informed questions on the subject Can idependently edit webpage based on changes to audience Can apply moral understanding to task	Computing systems and networks - systems and searching <i>Key Vocabulary: Systems, connection, digital, input, process, storage, output, search, search engine, refine, index, bot, ordering, links, algorithm, search engine optimisation (SEO), web crawler, content creator, selection, ranking.</i> LOs: <ul style="list-style-type: none"> To understand what a computer system is To experiment with search engines To understand how search results are indexed and ranked. GDS Indicator: Can provide reasoned conditional understanding
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Year 6	Online Safety <i>Key Vocabulary: Mental health, well-being, self-esteem, content, social media, gambling, pop-ups, ads, scams, financial information, harm, digital age of consent, social media, private, public, content, cyberbullying, trolling.</i> LOs: Full breakdown in Online Safety Breakdown document <ul style="list-style-type: none"> To suggest strategies for counteracting the negative impact the internet can have on our mental health To understand the risk of spending money online To understand what content I should not share online To understand that people may behave differently online including showing bullying behaviour and know how to apply friendship principles online GDS indicators: <ul style="list-style-type: none"> Can demonstrate an enhanced understanding of online safety, making links to own knowledge 	Programming - Creating variables and blocks See progression of skills Scratch - Variables in games <i>Key Vocabulary: Variable, change, name, value, set, design, event, algorithm, code, task, artwork, program, project, code, test, debug, improve, evaluate, share, assign, declare.</i> LOs: <ul style="list-style-type: none"> To revise and practise our existing programming skills To explore the concept of procedures To use, investigate and modify code that uses procedures To investigate an modify code that uses variables GDS indicator: <ul style="list-style-type: none"> Can independently create code to solve more complex problems Can independently explore additional features of Scratch - making reasoned choices 	Computing Systems and Networks - Communication and Collaboration <i>Key Vocabulary: Internet, data, communicate, protocol, address, IP address, Domain Name Server, packets, header, data payload, message, sending, receiving, network, collaboration, online, project, public, private, one-to-one, one-to-many, one-way, two-way</i> LOs: <ul style="list-style-type: none"> 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 and use a computing network to work collaboratively on a project To evaluate different methods of online communication GDS indicators: <ul style="list-style-type: none"> Can apply their knowledge of websites to reason about the origin specific of IP addresses Can demonstrate an enhanced understanding of how and why data is transferred over a network Can demonstrate an enhanced understanding of how to share data safely online 	Creating media - Stop Motion Video (Topic day after SATs) <i>Key Vocabulary: program, code, block, repeat, forever, sprite, backdrop, motion, animation</i> LOs: <ul style="list-style-type: none"> To understand and use coding in Scratch to create a stop motion video GDS indicators: <ul style="list-style-type: none"> Can independently program video to include sound without explicit instruction Can independently retrieve and explore additional features of the program and make mature and effective choices of which features to use 	Data and Information - Introduction to Spreadsheets (Excel) <i>Key Vocabulary: Data, collecting, table, structure, spreadsheet, cell, cell reference, data item, format, formula, calculation, input, output, function, operation, range, duplicate, sigma, chart, evaluate, results, comparison, questions, software, tools</i> LOs: <ul style="list-style-type: none"> To collect data, suggest how it should be structured and enter it into a spreadsheet To explain what an item of data is and to choose and apply appropriate formatting to cells To understand and construct formulae in a spreadsheet To understand and use functions To use spreadsheets to analyse and evaluate data To use charts to present data and information GDS indicators: <ul style="list-style-type: none"> Can independently format a spreadsheet, making mature and effective formatting choices and reasoning about their choices Can use keyboard shortcuts to increase efficiency Can use the keyboard (rather than the trackpad) to quickly select and edit data Can independently apply knowledge of formulae, using it in different contexts When guided, can understand and use more complex formulae Can independently explore other features of the program
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