Curriculum Map Computing

	Vision for the subject: At Randwick, our aim is to equip the children with not only the statutory requirements of the computing National Curriculum, but to prepare them for the opportunities, responsibilities and experiences of later life. Computing curriculum is full of rich experiences, role-playing, filming, art and is designed to be extremely engaging.						
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	End points for the year
Reception							
Vocabulary							
,							
Assessment							
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	End points for the

r ii	camera app. I know how to select images and record a voiceover. I know how to highlight and zoom into images as I record. Video Creation I know how to select images and record a voiceover. I know how to highlight and zoom into images as I record.	I can explain some advantages and disadvantages of using simple AI technology I know that artificial intelligence can be used to simulate human-like abilities in a computer. Artificial Intelligence I can explain some advantages and disadvantages of using simple AI technology Video Creation I know how to use tools to add effects to a video Presentations, web design and eBook Creation I know how to add a voice recording to a storyboard	I know how to use the space bar only once between words and use touch to navigate to words letter to edit I know how to copy and paste images and text I know how to use caps locks for capital letters. I know how to add images alongside text in a word-processed document. I know how to dictate longer passages into a digital device with accurate punctuation. Presentation Can add speech bubbles to an image to show what a character thinks. Computational Thinking I can critically evaluate my work and suggest improvements Can explain how I am developing an online reputation which will allow other people to form an opinion of me. Can describe some simple ways that help build a positive online reputation	 I know how to add filters and stickers to enhance an animation of a character. I know how to create an animation to tell a story with more than one scene. I know how to add my own pictures to my story animation. Animation I know how to animate a simple image to speak in role I know how to add filters and stickers to enhance an animation of a character 	I know how to use the space bar only once between words and use touch to navigate to words letter to edit I know how to copy and paste images and text I know how to use caps locks for capital letters. I know how to add images alongside text in a word-processed document. I know how to dictate longer passages into a digital device with accurate punctuation. Presentations, Web Design and eBook Creation I know how to add voice labels to an image.	I know how to create a simple program on a digital device e.g. Bee Bot or tablet I know how to use sequence in programs I know how to locate and fix bugs in my program Computational Thinking • I understand what algorithms are I know how to write simple algorithms I understand the sequence of algorithms is important I know how to debug simple algorithms Coding/Programming I know how to create a simple program on a digital device e.g. Bee Bot or tablet I know how to use sequence in programs I know how to locate and fix bugs in my program	
y Ocabular y	Vocabulary Search, select, rearrange, title, text, record, pause, undo, zoom, pan, highlight.	Vocabulary Al, technology, voice assistant, text, recognise		Vocabulary Upload, character, draw, record, playback, filter, stickers, save, export.	Vocabulary Upload, image, add, tag, label, audio, media, copy, save.	Vocabulary Algorithm, sequence, order, bug, fix, precise, Digital, program, follow, code, bugs, fix, order, ScratchJr	

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	End points for the
							year
estrels ear A	Information Technology - Podcasting Y3 • I can create and edit purposeful compositions using music software to create mood or a certain style • I can experiment with live loops to create a song. Word processing/typing • I can combine digital images from different sources, objects, and text to make a final piece of a variety of tasks: posters, documents, eBooks, scripts, leaflets. Video • I can write and record a script using a teleprompter tool. Sound • Edit sound effects for a purpose. • I can record a radio broadcast or audiobook.	Information Technology - Presentation Digital Poster Y4 • I can combine digital images from different sources, objects, and text to make a final piece of a a variety of tasks: posters, documents, eBooks, scripts, leaflets. • Confidently and regularly use text shortcuts such as cut, copy and paste and delete to organise text • Use font sizes appropriately for audience and purpose.\Use spell check and thesaurus including through Siri and other AI technology Presentation I can create an interactive quiz eBook introducing hyperlinks.	Computer Science Animation Y3 • I can create animations of faces to speak in role with more life-like realistic outcomes. • I can improve stop motion animation clips with techniques like onion skinning. • I can use animation tools in presenting software to create simple animations. Computational Thinking • I can create algorithms for my programming projects • I can decompose projects (such as an animation) into steps to create an algorithm Coding/Programming • I can design a program • I can create a program using a design • I can create a sequence of code • I can work with a variety of outputs • I can evaluate my program	Information Technology - Video Creation - Voice Over Imovie • I can sequence clips of mixed media in a timeline and record a voiceover • I can trim and cut film clips and add titles and transitions • I can independently create a green screen clip. • I can create my own movie trailer. Video Creation • I know how to sequence clips of mixed media in a timeline and record a voiceover	Computer Science AR Invent a toy Y4 • I can create my own 360 video. • I can use the camera to create a 360 image. • I can add multiple objects into my surroundings through AR to explain a concept.	Information Technology Y4- AI Teachable I can train an AI model and investigate how more data can make it more accurate I know about big data and how it can be used to inform decision-making and improve machine learning algorithms Artificial Intelligence I can train an AI model and explore how more data makes it more accurate Computational Thinking I know how to use abstraction to focus on what's important in my design I know how to write more precise algorithms for use when programming I know how to use simple selection and repetition in algorithms I know how to use logical reasoning to detect and correct errors in programs	
ocabulary	Media, interactive, audio, edit, rhythm, Input, output, selection, mix		Micro:bit, program, code, algorithm, problem, decompose, sequence, LED, output	Project, media, image, video, timeline, split, record, replay, soundtrack, volume, filter.		Data, train, model, image, class, pattern	
ssessment							
	Formative assessment: during					1.00	
	Summative assessment: Teach	ers assessment on final DARES p	roject product - To include judge	ment of evaluative skills and crea	ative design as well as technical :	SKIIIS.	

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Sparrowhawks Year A	Computer Science Coding • I can solve problems by decomposing them into smaller parts • I can use selection in algorithms • I can recognise the need for conditions in repetition within algorithms • I can use logical reasoning to explain how a variety of algorithms work • I can use logical reasoning to detect and correct errors in algorithms • I can evaluate my work and identify errors Coding and Programming I know how to use a range of sequence. Selection and repetition commands to implement my design Computational Thinking I know how to decompose a design or code to focus on specific parts I know how to recognise and make use of patterns in my design and code	Information Technology Video Creation (Y5) • I can use cutaway and split screen tools in iMovie. • I can evaluate and improve the best video tools to best explain my understanding. • I can further improve green screen clips using crop and resize and explore more creative ways to use the tool - wearing green clothes and the masking tool. Word Processing/Typing • I know how to organise and reorganise text on screen to suit a purpose Video Creation • I know how to use cutaway and split screen tools in iMovie. • I know how to evaluate and improve the best video tools to best explain my understanding. • I know how to further improve green screen clips using crop and resize and explore more creative ways to use the tool - wearing green clothes and the masking tool. Computational Thinking • I know how to solve problems by decomposing them into smaller parts	Information Technology AI Machine Learning for kids (Y6) Artificial Intelligence I can train an AI model and use it within a program Computational Thinking I know how to decompose a design or code to focus on specific parts I know how to use abstraction to hide complexity in my design or code I know how to recognise and make use of patterns in my design and code I know how to critically evaluate my work and suggest improvements	Information Technology Web Page Design (Y5) I can create a web site which includes a variety of media. I can design an app prototype that links multimedia pages together with hyperlinks. I can choose applications to communicate to a specific audience. I can evaluate my own content and consider ways to improvements. Presentations, web design and eBook Creation I can create a webpage and embed video. Video Creation I know how to evaluate and improve the best video tools to best explain my understanding.	Computer Science Micro:bit (Y5) Computational Thinking • I can solve problems by decomposing them into smaller parts • I can use selection in algorithms Coding/Programming • I can create programs by decomposing them into smaller parts • I can use a variety of selection commands in programs • I can work with variables • I can evaluate my work and identify errors	Computer Science Video Game Scratch (Y6) I can recognise, and make use, of patterns across programming projects I can write precise algorithms for use when programming I can identify variables needed and their use in selection and repetition I can decompose code into sections for effective debugging I can critically evaluate my work and suggest improvements I can use a range of sequence, selection and repletion commands combined with variables as required to implement my design I can create procedures to hide complexity in programs I can identify and write generic code for use across multiple projects I can identify and use basic HTML tags (See Computer Networks objectives) Computational Thinking I know how to decompose a design or code to focus on specific parts I know how to use abstraction to hide complexity in my design or code I know how to recognise and make use of patterns in my design and code I know how to critically evaluate my work and suggest improvements Coding/Programming I know how to use a range of sequence, selection and repetition commands to implement my design I know how to use a range of sequence, selection and repetition commands to implement my design I know how to create procedures to hide complexity in programs I know how to create procedures to hide complexity in programs I know how to create procedures to hide complexity in programs I know how to create procedures to hide complexity in programs I know how to create procedures to hide complexity in programs I know how to create procedures to hide complexity in programs I know how to create procedures to hide complexity in programs I know how to critically evaluate my work and suggest improvements	year
Vocabulary	Design, space, shape, plane, 3D, code, radius, loop, object, variable, pattern, modify, procedure, abstraction, Augmented Reality (AR),	Cutaway, split screen, chroma key, crop, resize, teleprompter, masking, timeline, import, trim.	Data, train, model, image, class, pattern, selection, condition	Import, link, embed, header, glideshow, layout, format, heading, subheading	Micro:bit, program, code, algorithm, problem, variable, selection, input debug	Generalisation, pattern, reuse, modify, remix, critical, procedure, abstraction, conditional loop, logic, operator, implement	

ssment	
Formative assessment: during each computing session	
Summative assessment: Teachers assessment on final DARES project product - To include judgement of evaluative skills and creative design as well as technical skills.	