WICKLEWOOD COMPUTING SKILLS PROGRESSION							
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Computer Science: write and debug programs To create a simple program on a computer Sequence stories Apps: Beebot, Scratch Jr	Computer Science: write and debug programs Can create simple programs  NCCE Unit – Moving a robot Learners will explore using individual commands, both with other learners and as part of a computer program. https://teachcomputing.org/curriculum/key-stage-1/programming-a-moving-a-robot  NCCE Unit – animation. Introduces learners to on-screen programming through ScratchJr. Use programming blocks to use, modify, and create programs. https://teachcomputing.org/curriculum/key-stage-1/programming-b-introduction-to-animation	Computer Science: write and debug programs Can debug simple programs  NCCE Unit – Introduction to quizzes. Recaps on learning from the Year 1 intro to animation. Use and modify designs to create their own quiz questions in ScratchJr and realise these designs in ScratchJr using blocks of code. https://leachcomputing.org/curriculum/key-stage-1/programming-b-an-introduction-to-quizzes	Computer Science: write and debug programs Design and create programs that use sequence  Phil Bagge - Jam Sandwich (part of English: recipe writing)  NCCE Unit – sequencing music. Explores sequencing in programming through Scratch. Introduction to the programming environment, be new to most learners. Introduced to motion, sound, and event blocks which they will use to create their own programs, featuring sequences. Final project is to make a representation of a piano. https://teachcomputing.org/curriculum/key-stage-2/programming-a-sequence-in-music	Computer Science: write and debug programs Use repetition in programs  Barefoot Crystal flowers  NCCE Unit – repetition in shapes. Repetition and loops within programming. Pupils will create programs by planning, modifying, and testing commands to create shapes and patterns. They will use Logo, a text-based programming language. https://teachcomputing.org/curriculum/key-stage-2/programming-a-repetition-in-shapes/lesson-1-programming-a-screen-turtle	Computer Science: write and debug programs Design and create programs that use selection  Can simulate physical systems Selection fish  NCCE Selection in quizzes unit. Create a maths quiz that responds to user input.  Can simulate physical systems Model the Solar System in Scratch  NCCE Unit – selection in physical computing. Use physical computing to explore the concept of selection in programming through the use of the Crumble. Introduced to a microcontroller (Crumble controller) and learn how to connect and program components (including output devices-LEDs and motors) through the application of their existing programming knowledge. Crumble switch/motor unit – link to D&T model Moon around Earth https://teachcomputing.org/curriculum/key-stage-2/programming-a-selection-in-physical-computing.	Computer Science: write and debug programs Work with variables  Times tables quiz in Scratch Random sentence generator  NCCE Games unit. Explores the concept of variables in programming through games in Scratch. First, pupils will learn what variables are, and relate them to real-world examples of values that can be set and changed. Use variables to create a simulation of a scoreboard. In Lessons 2, 3, and 5, which follow the Use-Modify-Create model, pupils will experiment with variables in an existing project, then modify them, then create their own project. In Lesson 4, pupils will focus on design. In Lesson 6, their knowledge of variables and design to improve their game in Scratch. https://teachcomputing.org/curriculum/key-stage-2/programming-a-variables-in-games	
Computer Science: algorithms and logical reasoning To explore programmable toys: Beebots  Match symbol cards to direction vocabulary, direct each other using words then symbols, replicate using	Computer Science: algorithms and logical reasoning Understands that programs execute by following precise instructions  What is an algorithm? Unplugged activities, list steps in a task in order, such as brushing teeth,	Computer Science: algorithms and logical reasoning Can use logical reasoning to predict the behaviour of simple programs Understands what algorithms are and that they are implemented as programs on devices	Computer Science: algorithms and logical reasoning Use logical reasoning to detect errors in programs  NCCE Unit – events and actions. Moving a sprite in four directions (up, down, left and right). Explore	Computer Science: algorithms and logical reasoning Use logical reasoning to correct errors in programs  Crumble disco lights/traffic lights  NCCE Unit - repetition in games.	Computer Science: algorithms and logical reasoning Use logical reasoning to explain how algorithms work and detect and correct errors in them Calculate the Area / perimeter of rectangles in Scratch	Computer Science: algorithms and logical reasoning Can solve problems in writing programs by decomposing them into smaller parts  NCCE Unit – Sensing. Explore the Micro:bit to eventually make a	
programmable toy. Identify when things have gone wrong, what went wrong and can they fix it?	choreograph a dance, gymnastics routine, etc.	NCCE Unit – Robot algorithms. Use given commands in different orders to	movement within the context of a maze, using design to choose an appropriately sized sprite.	Repetition in programming using Scratch. Scratch activity similar to Logo in Programming A, discover	NCCE Unit – Selection in quizzes. Develop their knowledge of selection	motivational step-counter. All the four programming constructs: sequence from year 3, repetition from year 4,	

https://teachcomputing.org/curriculum/key-stage-2/programming-b-events-

and-actions

similarities. Look at the difference

between count-controlled and infinite

loops, use their knowledge to modify

existing animations and games using repetition. Their final project - design

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and create a game which uses

repetition.

by revisiting how conditions can be

used in programs and then learning how the If... Then... Else structure can

be used to select different outcomes

depending on whether a condition is

understanding in algorithms and then

true or false. They represent this

selection from year 5 and variables,

introduced in year 6, programming A.

Could use Crumbles and adapt this

unit to make a buggy that detects distance to prevent it crashing into a

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m/kev-stage-2/programming-b-sensin

wall.

investigate how the order affects the

https://teachcomputing.org/curriculum/k

ev-stage-1/programming-a-robot-algorith

outcome. Learn about design in

programming.

ms

To develop computational thinking

Springtime: Seed Sequencing (linked

Barefoot:

Awesome Autumn

with Spring unit)

Summer Fun

Winter Warmers				m/key-stage-2/programming-b-repetiti on-in-games	by constructing programs using the Scratch. https://teachcomputing.org/curriculu m/key-stage-2/programming-b-selecti on-in-quizzes	g https://www.barefootcomputing.org/resources/viking-raid-animation
Vocabulary Instructions, robot, sequence, turn left, turn right	Vocabulary Control, program, code, predict, mistake, turn, instructions	Vocabulary Algorithm, program, software, code, predict, distance	Vocabulary Algorithm, error, bug, sequence, repeat, motion, repeat, loop, computational thinking, command, block, sprite, script	Vocabulary Debug, selection, decompose, conditional, logical, command	Vocabulary Simulation, nested, rotate, forever, loop, LED, wait, abstraction	Vocabulary Variables, random, generate, animate, evaluate
Information Technology: create digital content Use ICT hardware to interact with age appropriate software  Create drawings on iPad or IWB. Change colour, thickness of pen, etc. Print these and use them for making cards, calendars, wrapping etc or have an exhibition. Discuss the differences between digital and 'real' paintings.  Choosing and using tools in art applications (SPECIFY)  Take digital photos of our work  Type our name	Information Technology: create digital content Use technology to purposefully create digital content Collect / present data - Excel to create pictograms NCCE Unit - Digital painting / keyboard skills https://teachcomputing.org/curriculu m/key-stage-1/creating-media-digital-painting  NCCE Unit - Digital writing + keyboard skills. Using a computer to create and change text https://teachcomputing.org/curriculu m/key-stage-1/creating-media-digital-writing  Apps: typing.com - browser-based	Information Technology: create digital content Use technology to manipulate digital content  Typing skills - BBC Dance Mat https://www.bbc.co.uk/bitesize/topics/zf2f9i6/articles/z3c6tfr  Stop Motion animation - https://www.culturestreet.org.uk/activities.php  Keyboard skills - https://www.abcva.com/grades/2/skill  NCCE Unit - Making music Make patterns and use those patterns to make music with both percussion instruments and digital tools. https://teachcomputing.org/curriculum/key-stage-1/creating-media-making-music  NCCE Unit - Digital photography Recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and improving photos https://teachcomputing.org/curriculum/key-stage-1/creating-media-digital-photography  Apps: Pic Collage, Book Creator, Puppet Pals, Chatterpix	Information Technology: create digital content Can choose from a variety of internet software and internet services to accomplish given goals  NCCE Unit – Desktop publishing Become familiar with the terms 'text' and 'images'. Use desktop publishing software and consider careful choices of font size, colour and type to edit and improve premade documents. https://teachcomputing.org/curriculu m/ Kev-stage-2/creating-media-desktoppu blishing (This unit suggests using Adobe Spark but Word/PowerPoint/Publisher etc will be find to develop skills such as finding templates, changing font and adding content. May be worth looking at Adobe Spark though as it is online so could use iPads which are sometimes m  Book Creator unit here as opposed to Adobe Spark?  NCCE Unit – Stop frame animation Use a range of techniques to create a stop-frame animation using tablets. Apply those skills to create a story-based animation.	Information Technology: create digital content Create content to accomplish a goal  NCCE Unit – audio editing to create a podcast. Examine devices capable of recording digital audio, include identifying the input device (microphone) and output devices (speaker or headphones). https://teachcomputing.org/curriculum/key-stage-2/creating-media-audio-editing  Use the radio to record and listen back to content - discuss the input and output devices.  https://www.audacityteam.org/download/  NCCE Unit – photo editing Develop understanding of how digital images can be changed and edited, how they can then be resaved and reused. Consider the impact that editing images can have, and evaluate the effectiveness of their choices. https://teachcomputing.org/curriculum/key-stage-2/creating-media-photo-editing  https://www.bbc.co.uk/bitesize/topics/z121916/articles/z21gr82	Information Technology: create digital content Design and create systems to accomplish a given goal  NCCE Unit – vector drawing Learn that vector images are made up of shapes. Learn how to use the different drawing tools and how images are created in layers. Explore ways which images can be grouped and duplicated to support them in creating more complex pieces of work. https://teachcomputing.org/curriculum/key-stage-2/creating-media-vector-drawing  NCCE Unit – video editing Learn how to create short videos in groups. As they progress through this unit, they will be exposed to topic-based language and develop the skills of capturing, editing, and manipulating video https://teachcomputing.org/curriculum/key-stage-2/creating-media-video-editing  Animated gif using Purple Mash or other animation software	Information Technology: create digital content Combine a variety of software to accomplish given goals on a range of digital devices  Year Book – Book Creator MFL – Green screen weather  NCCE Unit – 3d modelling. Develop their knowledge and understanding of using a computer to produce 3D models. Learners will initially familiarise themselves with working in a 3D space, including combining 3D objects to make a house and examining the differences between working digitally with 2D and 3D graphics. Learners will progress to making accurate 3D models of physical objects, such as a pencil holder, which include using 3D objects as placeholders. https://teachcomputing.org/curriculum/key-stage-2/creating-media-3d-modelling  NCCE Unit – create a web page Introduces the creation of websites for a chosen purpose. Identify what makes a good web page and use this information to design and evaluate their own website using Google Sites. Throughout the process learners pay specific attention to copyright and fair use of media, the aesthetics of the site, and navigation paths. https://teachcomputing.org/curriculum/key-stage-2/creating-media-web-page-creation
	Information Technology: Information and data Use technology purposefully to	Information Technology: Information and data Use technology to retrieve digital	Information Technology: Information and data Can collect and present information	Information Technology: Information and data Can combine information and data	Information Technology: Information and data Can evaluate information and data	Information Technology: Information and data Can analyse information and data

	organize and store digital content  NCCE Unit – Grouping data Begin by using labels to put objects into groups, and labelling these groups. https://teachcomputing.org/curriculu m/key-stage-1/data-and-information-g. rouping-data  Apps: Seesaw	content  Basic skills – logging on, opening files, saving in correct folder Create a Branching database using hyperlinks in a Powerpoint Kahoot for data collection Unplugged - Modify/improve a pictogram  NCCE Unit – Pictograms. Introduces the term 'data'. Will begin to understand what data means and how this can be collected in the form of a tally chart. https://teachcomputing.org/curriculum/key-stage-1/data-and-information-pictograms	and data  Plant growth bar chart Newspaper Article Powerpoint  NCCE Unit – branching databases. Develops understanding of what a branching database is and how to create one. Understand what attributes are and how to use them to sort groups of objects by using yes/no questions. Create physical and on-screen branching databases. https://teachcomputing.org/curriculu m/key-stage-2/data-and-information-b ranching-databases	E book (cross curricular) Apps: iMovie, Book Creator, Google apps, Word, Powerpoint  NCCE Unit – data logging. Consider how and why data is collected. Consider the senses that humans use and how computers can use special input devices called sensors to monitor the environment.  https://teachcomputing.org/curriculum/key-stage-2/data-and-information-data-logging	Fake News  NCCE Unit – flat file databases Looks at how a flat-file database can be used to organise data in records. Pupils use tools within a database to order and answer questions about data. They create graphs and charts from their data to help solve problems. (Titanic spreadsheet in J2E) https://teachcomputing.org/curriculu m/key-stage-2/data-and-information-fl at-file-databases  Link to maths / science - Create own spreadsheets from data gathered and draw conclusions.	Money Management Unit  NCCE Unit – introduction to spreadsheets Introduces the learners to spreadsheets. They will be supported in organising data into columns and rows to create their own data set. Learners will be taught the importance of formatting data to support calculations, while also being introduced to formulas and will begin to understand how they can be used to produce calculated data. Learners will be taught how to apply formulas that include a range of cells, and apply formulas to multiple cells by duplicating them. Learners will use spreadsheets to plan an event and answer questions. Finally, learners will create graphs and charts, and evaluate their results in comparison to questions asked.  https://teachcomputing.org/curriculum/key-stage-2/data-and-information-spreadsheets
Vocabulary iPad, app, computer, camera, technology, keyboard, button, printer	Vocabulary Landscape, portrait, save design, illustration, digital	Vocabulary Data, collection, tally, chart	Vocabulary Green screen, spreadsheet, graph, data. QR Code, copy, paste, cut, insert, save, resize	Vocabulary Data logger, sensor, input, data points, intervals	Vocabulary Flat-file database, record, file, log	Vocabulary Columns, rows, data set, formatting data, formula
Digital Literacy Explain what a computer and peripherals are Explore old computers, machinery Mouse and keyboard-based games https://www.happyclicks.net/click-tap- games/index.php https://www.roomrecess.com/games/ DragonDrop/play.html	Digital Literacy: Networks Describe common uses of information technology beyond school  Describe the main parts of a computer http://ncce.io/csn1-2-p  Develop mouse skills http://ncce.io/csn1-3-p  NCCE Unit – Technology around us https://teachcomputing.org/curriculum/key-stage-1/computing-systems-and-networks-technology-around-us	Digital Literacy: Computing systems and networks Describe common uses of information technology beyond school  NCCE Unit – Technology around us. How is IT beneficial to our lives? https://teachcomputing.org/curricullum/key-stage-1/computing-systems-and-networks-it-around-us	Digital Literacy: Computing systems and networks Understand the opportunities computer networks offer for communication  Ways to communicate online  NCCE Unit – Connecting Computers develop understanding of digital devices, initial focus on inputs, processes, and outputs. Comparing digital and non-digital devices, introduce to computer networks that include infrastructure devices like routers and switches. https://teachcomputing.org/curriculum/key-stage-2/computing-systems-and-networks-connecting-computers  https://www.bbc.co.uk/bitesize/topics/zs7s4wx/articles/zxjsfg8  Email – Google/Purple Mash	Digital Literacy: Networks Understand how computer networks can provide multiple services, such as the world wide web  History of internet  NCCE Unit – The Internet learn the World Wide Web is part of the internet, be given opportunities to explore the WWW to learn about who owns content and what they can access, add, and create. Will evaluate online content to decide how honest, accurate, or reliable it is, and understand the consequences of false information. https://teachcomputing.org/curricullu m/key-staqe-2/computing-systems-an d-networks-the-internet  https://www.bbc.co.uk/bitesize/topics /zs7s4wx/articles/z2nbqkZ https://www.bbc.co.uk/bitesize/topics	Digital Literacy: Networks Understand the opportunities computer networks offer for collaboration  Phil Bagge – Codeit  NCCE Unit – Systems and searching Develop understanding of computer systems and how information is transferred between systems and devices. https://teachcomputing.org/curriculu m/key-stage-2/computing-systems-an d-networks-sharing-information  Collaborate with another school on piece of writing / science project	Digital Literacy: Networks Understands the basic workings of computer networks including internet What is world wide web? https://www.bbc.co.uk/bitesize/clips/ zxxf34j  NCCE Unit – Communication and collaboration Class will learn about the World Wide Web as a communication tool. learn how we find information on the World Wide Web, through learning how search engines work (including how they select and rank results) and what influences searching, and through comparing different search engines. They will then investigate different methods of communication, before focusing on internet-based communication. Finally, they will evaluate which methods of internet communication to use for particular

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			Digital Literacy: Searching Is selective when using digital content How to save an image How to import an image Using QR codes E book (cross curricular)	Digital Literacy: Searching Can appreciate how search results are selected  Spiders: https://www.wordtracker.com/academ y/google/how-it-works/how-google-alq orithm-works  How to search effectively	Digital Literacy: Searching Is discerning in evaluating digital content  Fake News https://www.allaboutexplorers.com/ex plorers/drake/	Digital Literacy: Searching Appreciates how search results are ranked Barefoot – Selecting search activity Ranking Search activity
Digital Literacy: E Safety To know how to safely use an iPadrules established. To know to tell an adult if you feel unsure or uncomfortable about what you are seeing.	Digital Literacy: E Safety Project Evolve - https://projectevolve.co.uk/toolkit/years/year-one/	Digital Literacy: E Safety Project Evolve- https://projectevolve.co.uk/toolkit/yea ts/year-two/	Digital Literacy: E Safety Project Evolve - https://projectevolve.co.uk/toolkit/years/year-three/	Digital Literacy: E Safety Project Evolve - https://projectevolve.co.uk/toolkit/years/year-four/	Digital Literacy: E Safety Project Evolve - https://projectevolve.co.uk/toolkit/yea rs/year-five/	Digital Literacy: E Safety Project Evolve - https://projectevolve.co.uk/toolkit/vea ts/year-six/
Vocabulary Internet, share, information	Vocabulary Google, website, search, online, login, password	Vocabulary Personal information, link, icon, username	Vocabulary Network, LAN, connection,	Vocabulary World Wide Web, ownership, router, hub	Vocabulary Search engine, search engine optimisation (SEO)	Vocabulary Protocols, data packets