Computing Long Term Plan - Year 1/2

Pupils should be taught to:

1.	Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
2.	Create and debug simple programs
3.	Use logical reasoning to predict the behaviour of simple programs
4.	Use technology purposefully to create, organise, store, manipulate and retrieve digital content recognise common uses of information technology beyond school
5.	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.

Computing Intent

Pupils will become confident and responsible digital citizens. They will develop computational thinking and key skills to promote resilience when creating digital content. Pupils will develop strategies to build healthy online relationships and engage positively with online technologies.

Term	Online Safety Focus Access https://projectevolve.co.uk/ Clare Head is admin.	Barefoot Computing Unit	Additional teaching (alternatives to Barefoot/Basic skills to be covered during topic lessons)	
Cycle A (Y	'1,3,5)			
Autumn Term Objective 1 Objective 5	Remind children of the Acceptable User Policy. Watch videos to remind children if needed from The SMART CREW. Explain about searching on the internet safely. Google Safe Search Self Image & Identity (Y1) Online Bullying (Y1)	Year 1 - Scratch, Algorithms & Debugging Barefoot: Crazy character algorithms Barefoot: ScratchJR tinkering activity (optional)		
Spring Term Objective 1 Objective 2 Objective 3 Objective 4 Objective 5	Online Relationships (Y1) Privacy & Security (Y1)	Year 1 - Using Data/Programming Barefoot: World map logic activity Barefoot: Colourful kits Barefoot: Pizza pickle scratch debugging	Use Book Creator to combine images/text - linked to topic.	

Objective 1 Objective 2 Objective 3 Objective 4 Objective 5	Online Reputation (Y1)	Year 1 - Using Data/Programming Barefoot: Bee-Bots basics activity	Year 2 - introduction to chromebooks, logging on and accessing WeLearn365/ Purple Mash
Cycle B (Y	ear 2, 4, 6)		
Autumn Term Objective 1 Objective 2 Objective 3 Objective 5	Go through Acceptable User Policy with your class. Health & Wellbeing (Y2)	Year 2 - Scratch, Algorithms & Debugging: Barefoot: ScratchJR knock-knock joke activity Barefoot: Bee-Bots 1, 2, 3 programming	
Spring Term Objective 4 Objective 5	Managing Online Information (Y2)	Year 2 - Using data/Programming Barefoot: Data dash Barefoot: Barefoot careers	Use Book Creator to combine images/text - linked to topic.

Summer Term	Copyright & Ownership (Y2)	Year 2 - Digital Content	Year 2 - introduction to chromebooks,
Objective 3 Objective 4 Objective 5	Online Bullying (Y2)	Barefoot: Patterns unplugger activity: Elephants, cats and cars	logging on and accessing WeLearn365/Purple Mash

Programming	Data Handling and Multimedia	Digital Literacy and Online Technologies	Online Safety	Basic ICT skills
Understand what algorithms				
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	

Design, write and debug	Select, use and	Key Stage Tv Understand computer	internet or other online technologies vo Use technology	
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	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	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 [search] results are selected and ranked and be discerning in evaluating digital content.	safely, respectfully and responsibly; recognise acceptable/unac ceptable behaviour; identify a range of ways to report concerns about content and contact	