

Computing in the Stanton Bridge Primary Curriculum

Intent

Stanton Bridge Primary School's Curriculum Statement of Intent has been constructed to reflect and incorporate each curriculum subject whilst ensuring that each subsequent content designed meets the intent at every opportunity.

Thus, the context - past, present and future - are factored in. The past - family influences, social experience and how that may contribute to their new experiences. The present — school and expanding social networks, and how this can positively shape their future given the right environmental and social factors. Finally, the future - in search of what awaits them in a fast evolving technological world.

Hence the premise upon which our pupils will grow:

- High ambition.
- Rich in language with a passion for learning.
- Habits of Mind that serves to support achievement across all areas of learning.
- Strong basis for continuous academic growth beyond their primary years.
- Ability to regulate their social, emotional well-being, with knowledge & skills to tap into a bank of resources that enable them to be flexible in their approach to problem-solving.
- Stand shoulder to shoulder and thrive with others in a range of different roles, exhibiting leadership qualities and skills.
- Acknowledge and appreciate their heritage in world where accepting themselves as individuals and celebrating who they are is key in steering a complex and ever-changing environment.
- Having a voice and knowing that they can make a difference to the world in which they live, changing things for the better.
- Positive relationships and social networks from which they can thrive and excel, seeking and working to include others.
- Belonging to the House of Values, focused on developing character, competence and connectedness.
 (Relationships, Equality, Care, Thinking Flexibly, and Listening)

Character	Our pupil are taught to learning with a sense of honesty, coming to know, acknowledge and appreciate both strengths and areas for further growth learning. They are then taught to respect the learning ahead of them and to appreciate this opportunity to learn where this is not the case for many across the world.
Competence	Pupils will have high aspiration for learning, demonstrate confidence in key concepts learned, use subject specific vocabulary, working both independently and interconnected dependent on task set.
Connectedness	Pupils will work in harmony with others, within familiar and unfamiliar surroundings.



Implementation:

Pedagogy: The understanding of how concepts are taught.

Pedagogy is the 'method of teaching'. At Stanton Bridge, we use the Barak Rosenshine's Principles of Instruction to establish Effective Teaching Practice. This is further strengthened by the use of Thinking Frames that support in the development of Metacognition. Our school's approach to Teaching and Learning is rooted in the Science of Learning and as such, all staff members are routinely engaged in school improvement activities to develop pedagogy and specific CPD to ensure subject content is expertly delivered. This of course sits alongside individualised mentoring and coaching to support continuous improvements in practice. Responsive coaching also serves to ensure each adult knows the relevant next steps to maximise learning opportunities for all groups of pupils.

Core concepts

Core Concept in Computing					
Computer Science	Networks	Information Technology	Online Safety		
Pupils are the taught the	Understand how computers	Allows pupils express	Pupils use technology		
principles of computational	and computer systems	themselves and develop	safely & respectfully.		
thinking, they will design	work	their ideas through			
and build programs and		information and			
understand how computers		communication technology			
and computer systems		skills.			
work					

Computing Delivery:

Lesson timings	Type of delivery
Computing is taught weekly for 50 mins per lesson.	The lessons are predominantly discrete to enable focus
	on the core concepts of computing, although vocabulary
	is continually developed using sentence stems and tiers
	universally across the subject areas.
	Online Safety is a planned and regular session, I lesson
	per half term



Computing Planning:

Lesson Structure

Lesson Structure	Notes	
I. Starter	Key skills focussed.	
2. Review	Pupils review prior learning (previous lesson, previous topic, previous year) in the	
	form of low-stake quizzes.	
Learning Intention	Teacher to share learning intention, learning outcomes and key vocabulary	
Learning Outcomes	including definitions and images.	
Vocabulary		
4. Main Teach	Didactic teaching of the key concepts.	
Teacher Model	Teacher to verbalise thinking out loud, with no pupil input.	
6. Shared Model	Pupil input using directed questions.	
7. Independent	White board work and teachers check through questioning and observation.	
8. Main Task	Independent/pair/groups — pupils practice and embed new concept/consolidate	
	through scaffolded tasks designed tasks by their teacher.	
	Teacher facilitates learning through teacher live marking and checks on progress	
	throughout the lesson, intervene and question for understanding, furthering	
	knowledge.	
Plenary/Reflection	Check in at the end or during the lesson, flexible, as and when best suited.	



Annual Organisation

	Autumn	Spring	Summer
Nursery		Core Concept: IT Unit: Everyone Can Create Early Learners Core Concept: Online Safety Unit: Smartie the Penguin	Core Concept: Computer Science Unit: 1)Bee-Bots Tinkering Unit: 2)Bee-Bot Play Core Concept: IT Unit: Everyone Can Create Early Learners Core Concept: Online Safety Unit: Digi Ducks Big Decision
Reception		Core Concept: Computer Science Unit:1)Bee-Bot Basics Unit:2) Bee-Bot 1,2,3 Core Concept: IT Unit: Everyone Can Create Early Learners Core Concept: Online Safety Unit: DiqiDucks Famous Friend	Core Concept: Computer Science Unit: Get Started With Code 8 2 Core Concept: IT Unit: Everyone Can Create Early Learners Core Concept: Online Safety Unit: DigiDuck and the Magic Castle
Year I	Core Concept: Computer Science Unit Bee Bots Core Concept: IT Unit: Everybody Can Create — Drawing Christmas Cards. Core Concept: Online Safety Unit: Hectors World	Core Concept: Computer Science Unit: ECC Early Learners Functions (PgI5-21) Core Concept: IT Unit: ECC: Video: Your First Film. (CLIPS) Core Concept: Online Safety Unit: 2:1 Be Internet Legends: Sharp: Activity 3 Unit: 2:2 Be Internet Legends: Sharp: Activity 4	Core Concept: Networks Unit: Networks Around Us Core Concept: Computer Science Unit: ECC Early Learners Commands II Unit: Collecting Data Core Concept: Online Safety Unit: 3:1 Hectors World- Episode 5 Unit: 3:2 Cuber-bullying You're not alone
Year 2	Core Concept: Computer Science Unit: Algorithms and Debugging Core Concept: Networks Unit: Networks – IT around us. Core Concept: Online Safety Unit: 2:1 Be Internet Legends: Sharp: Activity 3 2:2 Be Internet Legends: Sharp: Activity 4	Core Concept: Networks Unit: Networks Around Us Core Concept: Computer Science Unit: ECC Early Learners Commands Core Concept: IT Unit: Collecting Data Core Concept: Online Safety Unit: 2:1 Be Internet Legends: Sharp: Activity 3 2:2 Be Internet Legends: Sharp: Activity 1+	Core Concept: Computer Science Unit: Scratch Junior Games Core Concept: IT Unit: ECC: Drawing Portraits Core Concept: Online Safety Unit: 3:1 Be Internet Legends: Sharp: Activity 1 3:2 Be Internet Legends: Alert: Activity 1
Year 3	Core Concept: Computer Science Unit: Scratch Core Concept: IT Unit: Surveys Core Concept: Online Safety Unit: I:l Be Internet Legends: Alert: Activity 2 1:2 Be Internet Legends: Alert: Activity 3	Core Concept: Computer Science Unit: ECC Early Learners Loops (Pg22-28) Core Concept: Networks Unit: Concept: Online Safety Unit: 2:1 Be Internet Legends: Secure: Activity I 2:2 Be Internet Legends: Secure: Activity 2	Core Concept: Computer Science Unit: Scratch Bug Fixers Core Concept: Networks Unit: Stop Animation Core Concept: Online Safety Unit: 3: Be Internet Legends: Secure: Activity 3 3:2 Be Internet Legends: Secure: Activity 4
Year 4	Core Concept: Computer Science Unit: Scratch – Further Stills Core Concept: IT Unit: HTML – Raspberry Pie Core Concept: Online Sa fety Unit: I:I Be Internet Legends: Kind: Activity I I:2 Be Internet Legends: Kind: Activity 2	Core Concept: Networks Unit: The Internet Core Concept: IT Unit: Meteorologists Including *ECC: Video Tutorials Core Concept: Online Safety Unit: 2:I Be Internet Legends: Kind: Activity 3 2:2 Be Internet Legends: Kind: Activity 4	Core Concept: Computer Science Unit: ECC Early Learners Variables (Pg29-35) Core Concept: IT Unit: CC: Music: Recording an interview Core Concept: Online Safety Unit: 3:1 Be Internet Legends: Kind. Activity 5 3:2 Be Internet Legends: Brave: (Summary)
Year 5	Core Concept: Computer Science Unit: Nao Robots - Project 8-2 Core Concept: Networks Unit: Sharing Information Core Concept: Online Safety Unit: I:l Be Internet Citzens: 3 sides to every story: Baseline & Activity I:2 Be Internet Citzens: 3 sides to every story: Activity 2	Core Concept: Computer Science Unit: Scratch: Quizzes Core Concept: IT Unit: Video: Keynote animation + Clips / Poster + iMovie Core Concept: Online Safety Unit: 2:1 Be Internet Citizens: 3 sides to every story: Activity 3 & Planary / assessment 2:2 Be Internet Citizens: Emotional Manipulation: Baseline & Activity 1	Core Concept: Computer Science Unit: ECC Puzzles Conditional Code (Pg?4-II5) Core Concept: IT Unit: CAD Design Core Concept: Online Safety Unit: 3:I Be Internet Citizens: Emotional Manipulation: Activity 2, Plenary 8 assessment 3:2 Be Internet Citizens:Us Vs Them: Baseline 8 Activity
Year 6	Core Concept: Networks Unit: Communication Core Concept: IT Unit: App Development Core Concept: Online Safety Unit: I Be Internet Citizens: Us Vs Them: Activity 2, Plenary & assessment I:2 Be Internet Citizens: Haters Gonna Hate: Baseline & Activity I	Core Concept: Networks Unit: ECC Puzzles Types & Initialisation (Pg 7- 34+) Core Concept: IT Unit: Egyptina Project To include: Music from GarageBand, Nao Bots, Video creation Core Concept: Online Safety Unit: : Be Internet Citizens: Haters Gonna Hate: Activity 2, plenary & assessment 2.2 Be Internet Citizens: Creators for Change: Reconnecting & section activity	Core Concept: IT and Computer Science Unit: Apply knowledge from across the curriculum to create a computer game Core Concept: Online Safety : Unit: 3:1 Be Internet Citizens: Creators for change: section 2 3:2 Be Internet Citizens: Creators for Change: Section 3 8 Close of unit



Impact

The ultimate test of the impact of the curriculum is in whether the students know what you want them to know, and what you think they should know. This has been carefully mapped against the core concepts for computing in the tables on the following pages. To determine this, we check and monitor children's learning, providing teachers and students with information about progress and analysis of deliberate retrieval practice. We need to be able to fluidly use 'checking for understanding' techniques in the moment as well as being able to know what has been learnt and retained over time and the depth of that learning:

- We use checking for understanding techniques through quizzes and questions to ensure we are aware of all students learning during the lesson and adapt the pace as necessary.
- Retrieval practice is built in where most impactful to interrupt the forgetting curve and secure constructs in long term memory.
- Depth of knowledge is then assessed through end of unit assessment quizzes, teacher discussion and observation and pupil portfolios on Showbie. Pupils are assessed against core concepts, which is recorded on DC Pro.



Computing Specific Impact Measures

In Computing, quizzing is used as a method of assessing pupils, understanding at the end of a core concept to analyse the extent to which knowledge has been consolidated into long-term memory. Retrieval practice tasks throughout the lessons also interrupt the forgetting curve to enable faster access to prior learning.

Progression Points against the Core Concepts.

Core Concept	KSI	LKS2	UKS2
Computer	Write algorithms for everyday tasks	Create algorithms for use when	Solve problems by decomposing them into
Science	Use logical reasoning to predict the outcome of	programming.	smaller parts.
	algorithms	Decompose tasks (such as animations) into	Use selection in algorithms.
	Understand decomposition is breaking	separate steps to create an algorithm.	Recognise the need for conditions in
	objects/processes down	Understand and use abstraction.	repetition within algorithms.
	Implement simple algorithms on digital devices.	Write increasingly more precise algorithms	Use logical reasoning to explain how a
	Debug algorithms	for use when programming.	variety of algorithms work.
		Use simple selection in algorithms	Use logical reasoning to detect and correct
		Use logical reasoning to detect and correct	errors in algorithms.
		errors in programs	Write precise algorithms for use when
			programming.
			Identify variables needed and their use in
			selection and repetition.
			Decompose code into sections for effective
			debugging.
			Evaluate my work and identify errors I can recognise, and make use, of patterns across
			programming projects
Networks	Build knowledge of parts of a computer and	Understand and identify digital and non-	Explain how computer systems communicate
	develop the basic skills needed to effectively use a	digital devices.	with other devices.
	computer keyboard and mouse.	Identify input and output and describe a	Understand how a search engine works and
	Recognise different types of computers used in	simple process.	how they rank results.
	school.	Understand that devices can be connected	Understand what an IP address and DNS
	Recognise in formation technology beyond school.	to form a network.	is.
	3 3 3	Identify network devices around me.	Understand how data is transferred over
		Understand that the internet is a network	networks in packets.
		of networks.	Understand how we communicate using
		Understand how information is shared	internet-based communication.
		across the internet.	Understand that communication on the
		Understand what the World Wide Web	internet may not be private.
		and give examples of how content can be	
		shared.	
1 6 4		Explain why a network needs protecting.	
Information	Use a range of applications and devices in order to	Use some of the advanced features of	Choose the most suitable applications and
Technology	communicate ideas, work and messages. Use simple databases to record information in	applications and devices in order to communicate ideas, work or messages	devices for the purposes of communication. Use many of the advanced features in
	areas across the curriculum.	professionally.	order to create high quality, professional or
	areas across the curriculant.	Devise and construct databases using	efficient communications.
		applications designed for this purpose in	Select appropriate applications to devise,
		areas across the curriculum.	construct and manipulate data and present
		San 5335 535 535 535 533 7 553333175	it in an effective and professional manner.
Online Safety	Understand what personal information is, who it	Give examples of how you can identify a	Have a deep understanding of online safety,
	should be shared with and how to protect	phishing scam.	giving examples
	themselves online.	Understand how to develop safe habits	Understand the dis- and misinformation
	Understand the term digital footprint and give	online.	online and explain the different between
	examples.	Understand how to find help if something	them.
	Understand that information online may not	feels unsafe online.	Understand biased media, including social
	always be reliable.	Demonstrate ways to build positive and	medial, and how it can shape people's
	Understand what cyber-bulling is and give	healthy online relationships and friendships.	opinions and perception of events.
	examples.	Describe strategies they can use to respond	Examine conscious and unconscious bias.
	Understand and explain what phishing.	to hurtful online behaviour, in ways that	
		keep them safe and healthy. Identify	
		sources of support that can help friends	
		and peers if they are experiencing hurtful	
		behaviour online.	

