Overview of units

Unit	Expectations	Computing PoS	Software/Apps	Hardware
3.1 We are programmers Programming an animation	 Create an algorithm for an animated scene in the form of a storyboard. Write a program in Scratch to create the animation. Correct mistakes in their animation programs. 	 Design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts. Use sequence in programs; work with variables and various forms of input and output. Use logical reasoning to detect and correct errors in algorithms and programs. Select, use and combine a variety of software to design and create content that accomplish(es) given goals, including presenting information. 	Software: Scratch (recommended) or Microsoft PowerPoint® Apps: Snap! in a web browser	Laptop or desktop computers (recommended) or tablets, cameras (optional), microphones (optional)
3.2 We are bug fixers Finding and correcting bugs in programs	 Develop a number of strategies for finding errors in programs. Build up resilience and strategies for problem solving. Increase their knowledge and understanding of Scratch. Recognise a number of common types of bug in software. 	 Debug programs that accomplish specific goals. 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. 	Software: Scratch 2.0, Screencast-o-matic (if appropriate) Apps: Snap! in the web browser (Scratch requires Adobe Flash® Player, which is not available on iPad)	Laptop/desktop computers, microphone (if appropriate)
3.3 We are presenters Videoing performance	 Gain skills in shooting live video, such as framing shots, holding the camera steady, and reviewing. Edit video, including adding narration and editing clips by setting in/out points. Understand the qualities of effective video, such as the importance of narrative, consistency, perspective and scene length. 	 Select, use and 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. Work with various forms of input and output. Use technology safely, respectfully and responsibly. 	Software: Microsoft Windows Movie Maker® or iMovie Apps: iMovie	Digital cameras, flip cameras (or similar), tablet computers/iPod Touch or similar

3.4 We are network engineers Exploring computer networks, including the internet	 Understand the physical hardware connections necessary for computer networks to work. Understand some features of internet protocols. Understand some diagnostic tools for investigating network connections. Develop a basic understanding of how domain names are converted to IP addresses. 	 Understand computer networks, including the internet; how they can provide multiple services. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact. 	Software: Simple diagnostic tools accessed via the command prompt: ping, ipconfig, nslookup, tracert/equivalent web-based tools Apps: Web-based equivalent tools via a web browser	Desktop or laptop computer/Raspberry Pi
3.5 We are communicators Communicating safely on the internet	 Develop a basic understanding of how email works. Gain skills in using email. Be aware of broader issues surrounding email, including 'netiquette' and e-safety. Work collaboratively with a remote partner. Experience video conferencing. 	 Understand computer 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. Select, use and 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. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact. 	Software: Email system (your school's own system, Gmail or another system), video conferencing software (Skype, Google Hangouts or Janet video conferencing), presentation software Apps: Skype, FaceTime	Webcam and speakers
3.6 We are opinion pollsters Collecting and analysing data	 Understand some elements of survey design. Understand some ethical and legal aspects of online data collection. Use the web to facilitate data collection. Gain skills in using charts to analyse data. Gain skills in interpreting results. 	 Select, use and 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. Understand computer 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. 	Software: Web browser, Google Forms, Google Sheets and Google Slides/ InspireData®/Microsoft Excel® and Microsoft Word® Apps: Google Drive/web browser	Laptop or desktop computer with internet connection