PlanIt Computing: Software and Hardware Requirements Year 1 - Year 6

This document provides an overview of the software requirements and main hardware needed to teach each of the Planlt Computing units. Please see each pack for any nondigital resources required.

It is assumed that devices have a connection to the Internet and a web browser as most units involve Internet connectivity for at least part of them. You will also need a suitable search engine for several units.

Please check with specific software providers for current guidance on whether it is compatible with your specific device, web browser and for any software cost (most suggested are free).

To look at the resources for each unit, simply click on the unit image in the table below. to view all the units. Alternatively,





To look at the Deep Dive into Computing:

Whole-School Progression Map please . These documents show the progression of computing skills and concepts from year 1 to year 6 and how each unit links to the national curriculum aims.

							KS1	LKS2	UKS2
	Online Safety	Computer Skills	Painting	Programming Toys	Programming with ScratchJr	B Word Processing Skills	U Z Usi	ng and plying	'ear 1
Software	 Simple painting application School email accounts 		 Simple painting application 		• ScratchJr app	Word processor	• s	/ord process imple painti pplication	
Hardware	 PC devices, such as laptops, Chromebooks and/ or tablets 	 PC devices, such as laptops, Chromebooks and/ or tablets 	 PC devices, such as laptops, Chromebooks and/ or tablets 	 Tablets with cameras Bee-Bot or similar programmable toy 	• Tablets	 PC devices, such as laptops, Chromebooks and tablets Visualiser or webo 	d/or C	C devices, uch as lapto hromebook r tablets	• •

	Online Safety	Technology Around Us	Computer Art	Preparing for Turtle Logo	Presentation Skills	Programming Turtle Logo and Scratch	Vear 2 Using and Applying
Software			 Painting application 	 Presentation application 		 Turtle Logo application (several available - installed or online) Scratch (installed or online) 	 Painting application Scratch (installed or online) Presentation application
Hardware	 PC devices, such as laptops, Chromebooks and/ or tablets 	 A range of technology and information technology should be available within school for children to investigate. 	 PC devices, such as laptops, Chromebooks and/ or tablets 		 PC devices, such as laptops, Chromebooks and/ or tablets 	 PC devices, such as laptops, Chromebooks and/ or tablets 	 PC devices, such as laptops, Chromebooks and/ or tablets

						K	S1 LKS2 UKS
	Online Safety	Online Searchers and Surfers	Coding with Scratch: Learning Loops	Drawing and Desktop Publishing	Presentation Skills	Programming Turtle Logo and Scratch	Year 3
Software	 School email accounts (optional) 	 Presentation or word processing software. Access to web browsers and safe child-friendly search engines. 	Scratch Online version	 Drawing application (see unit for more detail) Desktop publishing software 	 Presentation application (with ability to add in audio/video - see unit for more detail) 	 Turtle Logo application (several available - installed or online) Scratch (installed or online) 	Word processor
Hardware	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets Visualiser/webcam 	 PC devices, such as laptops, Chromebooks and/or tablets Built-in or plug-in microphones 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets Visualiser or webcam
	C: Not C: No	Communication and Collaboration	Animation	Programming Turtle Logo	Scratch: Questions & Quizzes	Word Processing	Vear 4 Using and Applying Skills
Software		 Access to Google accounts including Gmail and Google Drive or Access to Microsoft accounts including Outlook and OneDrive 	 Pivot Animator (for Windows) Moviesoup (for Windows) 	 Turtle Logo application (several available - installed or online) 	 Scratch (installed or online) 	Word processor	 Depending on project chosen: desktop publishing software, word processor, painting application, animation software, Scratch, video editing

		Outlook and OneDrive					Scratch, video editing software
Hardware	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	• Depending on project chosen: desktop computers, laptops, Chromebooks, tablets, cameras, scanner

LKS2

UKS2

	Online Safety	SEC Strategic Searching Online	3D Modelling: SketchUp	→ → → → ← Flowol	Radio Station	Updated Content! Scratch 3.0 Developing Games	Vear 5 Using and Applying Skills
Software	 Photo editing software Comic strip software (optional) 	 Access to web browsers and safe child-friendly search engines. 	 SketchUp (free version for schools with G Suite for Education or Microsoft Education account) 	 Flowol (to be purchased and installed) 	• Audacity	 Scratch 3 (installed or online) 	 A combination of (see previous year 5 units for more detail): SketchUp, Audacity, Flowol, Scratch, Microsoft Office/ Google Docs or similar
Hardware	 Desktop computers, laptops, Chromebooks or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 Windows PC or Apple Mac computers 	 PC devices, such as laptops running Windows or MacOS Built-in or plug-in microphones Speakers or headphones 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops and/or Chromebooks Built-in or plug-in microphones Speakers or headphones

	Online Safety	Know Your Network	Coding with Scratch: Animated Stories	Film-Making	Kodu Programming	Spreadsheets	Vear 6 Using and Applying Skills
Softw	are	Access to web browsers.	 Scratch Online version 	 Word processor Video editing software 	• Kodu Game Lab	 Microsoft Excel but can be adapted for other spreadsheet software 	 Microsoft Excel (or other spreadsheet software), Scratch or Kodu Game Lab, video editing software
Hardv	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets Built-in or plug-in microphones 	 PC devices, such as laptops, Chromebooks and/or tablets Digital video cameras and/or tablets Microphones (if required) Large screen or whiteboard 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets 	 PC devices, such as laptops, Chromebooks and/or tablets Video recording equipment (tablets, digital video cameras, microphones)