

Connected Curriculum Suggested Apps, Websites and Hardware

Weblink here https://sites.google.com/hi-impact.co.uk/ccweblinks/home?authuser=0

This is a generic landing page for the Connected Curriculum Links for Pupils to help them quickly navigate to apps and software.

If you would like a customised version of this, with your school logo and auto opening in Chrome or added as a weblink on an iPad, contact your hi-impact technician through the ticket system or Ask a Consultant on the HOST.



Year group/Unit	Suggested apps/websites	Suggested hardware		
	Year 1			
Computer Science	Code.org: https://studio.code.org/courses	Chromebook or laptop iPad or tablet Bee-bots or Blue-bots		
Text and images	Code Safari app Pic Collage app	iPad or tablet		
Audio visual	Draw and Tell app Puppet Pals app ChatterPix Kids app	iPad or tablet		
Pictograms	Draw and tell app J2e website: https://www.j2e.com/j2data/	iPad or tablet Chromebooks or laptop		



Year group/Unit	Suggested apps/websites	Suggested hardware
Technology around us	Drag and drop apps e.g. Wonder farm app Marco polo weather app Doodle buddy app Coding safari app	iPad or tablet
Music Technology	Sound Samplifier app Loopesque App Recording apps such as Voice Memos or Kids Recorder.	iPad or tablet Headphones (if available)



Year group/Unit	Suggested apps/websites	Suggested hardware	
	Year 2		
Computer Science	Code.org: https://studio.code.org/courses Box Island app ALEX robot app Scratch Jr app	Chromebook or laptop iPad or tablet Bee-bots or Blue-bots	
Digital Books	Book Creator website: (login required) https://bookcreator.com/	Chromebook or laptop iPad or tablet	
Digital Photography	PixIr app or Snapseed app PixIr website: https://pixIr.com/x/	iPad or tablet Digital camera (if available)	
Data Handling	J2e website: https://www.j2e.com/j2data/	Chromebook or laptop iPad or tablet	



Year group/Unit	Suggested apps/websites	Suggested hardware
	Sandwich Statistics: https://ictgames.com/mobilePage/statistics/index.htm [
Digital technology around us	Draw and tell app Pic Collage app QRstuff website: https://www.grstuff.com/	iPad or tablet (with camera)
Digital Art	Doodle Buddy app or Brushes app Paintz	Chromebook or laptop iPad or tablet



Year group/Unit	Suggested apps/websites	Suggested hardware
	Year 3	3
Computer	Code.org:	Chromebook or laptop
Science	https://studio.code.org/courses	iPad or tablet
		Micro:bit
	Make code website:	
	https://makecode.microbit.org/	
Text and	Google docs or Microsoft Word	Chromebook or laptop
Graphics		iPad or tablet
	Dance Mat typing website:	
	https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr	
Publishing	Adobe Express website: (login required)	Chromebook or laptop
	https://www.adobe.com/express/	iPad or tablet
	Canva website: https://www.canva.com/	



Year group/Unit	Suggested apps/websites	Suggested hardware
Branching Databases	J2e website: https://www.j2e.com/j2data/	Chromebook or laptop iPad or tablet
Computers and the internet	PicCollage app Blooket website: https://www.blooket.com/	Chromebook or laptop iPad or tablet
Audio Visual Media	iMovie app Adobe Express website: (login required) https://www.adobe.com/express/	iPad



Year group/Unit	Suggested apps/websites	Suggested hardware
	Year 4	4
Computer Science	Code.org: https://studio.code.org/courses Make code website: https://makecode.microbit.org/	Chromebook or laptop iPad or tablet Micro:bit
Advanced text and graphics	Google Docs or Microsoft Word Dance Mat Typing website: https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr	Chromebook or laptop iPad or tablet
Animation	Koma Koma app or iMotion app iMovie app	Chromebook or laptop iPad or tablet
Data Logging	Data logging apps e.g. DecibelXapp Galactica Luxmeter app	Chromebook or laptop iPad or tablet



Year group/Unit	Suggested apps/websites	Suggested hardware
	Arduino science journal app	
	Toolbox app	
	Online graph maker website: https://www.mathsisfun.com/data/data-graph.php	
Online images	PixIr app or Snapseed app	Chromebook or laptop
and photo editing	PixIr website:	iPad or tablet
	https://pixlr.com/x/	
	Adobe Express website: (login required) https://www.adobe.com/express/	
Vector Graphics	Sketchpad website:	Chromebook or laptop
	https://sketch.io/sketchpad/	iPad or tablet
	Google Drawings website:	



Year group/Unit	Suggested apps/websites	Suggested hardware
	https://docs.google.com/drawings/d/1FYc- XI945H3hnZegy2r_b_Z418uh6ctExg6FxHCQP0I/edit	



Year group/Unit	Suggested apps/websites	Suggested hardware
	Year 5	5
Computer Science	Code.org:	Chromebook or laptop
3Clerice	https://studio.code.org/courses	iPad or tablet
		Micro:bit
	Make code website:	
	https://makecode.microbit.org/	
Presentations	Google Slides or Microsoft Powerpoint	Chromebook or laptop
		iPad or tablet
Video editing	iMovie app	Chromebook or laptop
		iPad
	Adobe Express website: (login required)	
	https://www.adobe.com/express/	



Year group/Unit	Suggested apps/websites	Suggested hardware
Databases	Airtable website: (login required)	Chromebook or laptop
	https://www.airtable.com/	iPad or tablet
Systems and	Search engines e.g. Google	Chromebook or laptop
searches		iPad or tablet
Podcasting	Bandlab Edu: (login required)	Chromebook or laptop
	https://edu.bandlab.com/	Headphone (if available)



Year group/Unit	Suggested apps/websites	Suggested hardware
	Year &	
Computer	Code.org:	Chromebook or laptop
Science	https://studio.code.org/courses	iPad or tablet
		Micro:bit
	Make code website:	
	https://makecode.microbit.org/	
Advanced	Search engines e.g. Google	Chromebook or laptop
internet use		iPad or tablet
Website creation	Google sites	Chromebook or laptop
		iPad or tablet
	Adobe Express website: (login required)	
	https://www.adobe.com/express/	



Year group/Unit	Suggested apps/websites	Suggested hardware
Spreadsheets	Google Sheets or Microsoft Excel	Chromebook or laptop iPad or tablet
Collaboration and communication	Shared workspace e.g. Google classroom, Microsoft online. Nearpod website: https://nearpod.com/	Chromebook or laptop iPad or tablet
3D Modelling	Tinkercad website: (login required) https://www.tinkercad.com/	Chromebook or laptop iPad or tablet