Term	General	Publishing (Pages)	Presentation (Keynote)	Filmmaking (iMovie)	Sound production (Garageband)	Social media (Clips)	Data handling (Numbers)	VR/AR (Reality Composer)	Coding (Scratch)
Aut	 Add notes to texts in iBooks (1 lesson) Use screen record to demonstrate an idea as a movie (10 min) Use Stop Motion for simple 2D animation (1 lesson) Can retrieve information effectively in Safari Can identify images and text online that they can use in their own work (copyright) (1 lesson) 	 Can use 'Remove Background' Can layer objects Can use assets from other apps within a document (1 lesson) 	 Can use 'Remove Background' effectively on a page layout Can layer objects (1 lesson) Can animate objects using clicks and timings Can create transitions using clicks and timings (1 lesson) 	 Can add titles to a movie Can alter transitions Can alter speed of clips for specific audience effect Can use green screen function for effect (1 lesson although decent use of green screen may run over two sessions) 	Create a voice recording with layered underscore (1 lesson)	 Use soundtracks / music to improve a presentation Use live titles for effect Use scenes to create a narrative or effect (1 lesson) 	 Use basic formatting tools for objects and text Use multiple ways of presenting information on the same sheet Export 'assets' to be used in other apps - such as tables (1 lesson) 		Animate a character Create a story (2 lessons probably as a block)
Spr	Create a stop motion to illustrate a scene from a narrative they are working on	Create a poster in History with the pupil's head as part of the period piece	Produce a short presentation showing what you have learned in your topic	Produce a short film report live from a place in history, reporting the key facts (green screen)	Create a soundtrack to add tone and mood to performance of a piece of poetry written by the children	Create a social media style advert for a place that you have ben studying in geography - short and to the point!	Present the results of a science experiment in table and graph format with explanations (labels/ video/images)		Create a short animation to illustrate a key series of events in history
Sum	Search for appropriate images and information to be used in a Clips presentation about solids, liquids and gases	Create a flyer to promote a key event from their local history study	Create a short presentation to demonstrate what they have learned about food chains in science	Create a short travelogue from a place that is being studied in geography. Use still and moving images as backdrops for a green screen	the tone of a	Explain the differences between solids, liquids and gases in a short and snappy YouTube style	Create a data set and chart that can be used in a Keynote presentation for your topic		Tell the story of the water cycle using images created in pages as backgrounds and a sprite lead character