Term	General	Publishing (Pages)	Presentation (Keynote)	Filmmaking (iMovie)	Sound production (Garageband)	Social media (Clips)	Data handling (Numbers)	VR/AR (Reality Composer)	Coding (Scratch)
Aut		 Can use a table in a document and format it appropriately (1 lesson) Produce an ebook (1 lesson) Can create a template from own design Can use a template and adapt it to own design (1 lesson) 	 Can create a template from own design (15 mins) Can use assets from other apps within a presentation Can create a short movie to present an idea using slides and VoiceOver (1 lesson) 	 Can alter transitions (10 mins) Use trailer/ storyboard effectively to present an idea (1 lesson) Can use assets made in other apps in a short film - such as a title page from Pages (Just needs pointing out!) 	 Export music to use in another app from Garageband (5 mins) Create a short 'podcast' with a range of sections (voice/music/ recordings) (2 lessons or an afternoon session) Can 'jam' with other players (1 lesson) 	• Export movie to be used in other apps (Just point it out!)	 Use basic formulae (1 lesson) Create simple forms to organise data Export 'assets' to be used in other apps - such as tables/graphs (1 lesson) 	 Create a new project and rename Add new objects from gallery and manipulate to position and size effectively Format objects to add colour (1 lesson) Add actions to objects Add and format labels Export effectively (1 lesson) 	Use arrow keys (1 lesson) Make a clicker game (1 lesson) Make a chase game (1 lesson)
Spr		Produce a short ebook about the solar system planets inc at least one table of data	Produce a short video from a recorded presentation about what they have learned in their history topic	Create a storyboard to illustrate a set of instructions (such as a recipe) - adapt from the pre made ones	Choose a character from your history topic and create a short podcast about the key moments of their life	Produce a short 'key facts' video about one of the planets in the solar system (or the Sun!)	Produce a spreadsheet that calculates the different costs for a recipe at different scale (this links well with producing and costing cakes for something like a school fair or enterprise activity)	Produce a model in VR from a 2D plan in D&T	Adapt one of the game styles to a curriculum objective. E.g., create a clicker game based on decimals, fractions and percentages - level one: which ones = a half, level 2: which ones = a quarter
Sum		Produce a template ebook for recording information from a science experiment	Create and deliver a 3 minute presentation about work they have been doing in a. Curriculum subject that includes images or assets from other apps (e.g., film, VR object etc)	Produce a short VoiceOver documentary that uses screen shots from pother apps to enhance the audience engagement (e.g., data from Numbers, VR object screen recorded etc)	Create a longer form podcast with music intro and end to add polish. This could be about a topic encountered in geography such as climate change	Explain the aging process in humans as key facts in a short, Youtube style, explanation video. Use appropriate images from the web to illustrate.	Create a basic info file (from the 'Basic Form' template) about the different properties of different materials	Create a basic moving solar system	Create a chase game set in a period of history you have been studying with historical artefacts as the objects to chase (Like Indiana Jones!)