

Term	General	Publishing (Pages)	Presentation (Keynote)	Filmmaking (iMovie)	Sound production (Garageband)	Social media (Clips)	Data handling (Numbers)	VR/AR (Reality Composer)	Coding (Scratch)
Aut		<ul style="list-style-type: none"> <li>• Can use a table in a document and format it appropriately</li> </ul> <p>(1 lesson)</p> <ul style="list-style-type: none"> <li>• Produce an ebook</li> </ul> <p>(1 lesson)</p> <ul style="list-style-type: none"> <li>• Can create a template from own design</li> <li>• Can use a template and adapt it to own design</li> </ul> <p>(1 lesson)</p>	<ul style="list-style-type: none"> <li>• Can create a template from own design</li> </ul> <p>(15 mins)</p> <ul style="list-style-type: none"> <li>• Can use assets from other apps within a presentation</li> <li>• Can create a short movie to present an idea using slides and VoiceOver</li> </ul> <p>(1 lesson)</p>	<ul style="list-style-type: none"> <li>• Can alter transitions</li> </ul> <p>(10 mins)</p> <ul style="list-style-type: none"> <li>• Use trailer/storyboard effectively to present an idea</li> </ul> <p>(1 lesson)</p> <ul style="list-style-type: none"> <li>• Can use assets made in other apps in a short film - such as a title page from Pages</li> </ul> <p>(Just needs pointing out!)</p>	<ul style="list-style-type: none"> <li>• Export music to use in another app from Garageband</li> </ul> <p>(5 mins)</p> <ul style="list-style-type: none"> <li>• Create a short 'podcast' with a range of sections (voice/music/recordings)</li> </ul> <p>(2 lessons or an afternoon session)</p> <ul style="list-style-type: none"> <li>• Can 'jam' with other players</li> </ul> <p>(1 lesson)</p>	<ul style="list-style-type: none"> <li>• Export movie to be used in other apps</li> </ul> <p>(Just point it out!)</p>	<ul style="list-style-type: none"> <li>• Use basic formulae</li> </ul> <p>(1 lesson)</p> <ul style="list-style-type: none"> <li>• Create simple forms to organise data</li> <li>• Export 'assets' to be used in other apps - such as tables/graphs</li> </ul> <p>(1 lesson)</p>	<ul style="list-style-type: none"> <li>• Create a new project and rename</li> <li>• Add new objects from gallery and manipulate to position and size effectively</li> <li>• Format objects to add colour</li> </ul> <p>(1 lesson)</p> <ul style="list-style-type: none"> <li>• Add actions to objects</li> <li>• Add and format labels</li> <li>• Export effectively</li> </ul> <p>(1 lesson)</p>	<p><b>Use arrow keys</b></p> <p>(1 lesson)</p> <p><b>Make a clicker game</b></p> <p>(1 lesson)</p> <p><b>Make a chase game</b></p> <p>(1 lesson)</p>
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!)