Yr	General	Pages	Keynote	iMovie	Garageband	Clips	Numbers	Reality Composer
KS 1	 Can take photos and videos effectively Can find videos and photos in the Photo app Can take a screen shot Can find and use an app that I need to use 	 Can open a new document, name it and add text Can format text Can use templates to create a document Can add an image from Photos 	 Can open a new document, name it and add text Can format text Can add images/photos to a document 	 Can open a new movie project and name it Can add still images to the timeline using the Photo app Can add a VoiceOver Can rearrange photos in the timeline 	 Can open an instrument choice and 'play' some music Can record their composition Can record their voice and add effects Can choose variations of instruments to alter sound 			
3 / 4 (13 in autu mn)	 Review photos in Photos/change filters and add markup (1 lesson) Can use screen shot for purpose - such as evidence of work (Not a lesson) Can use iBooks to organise reading (Half a lesson at best) Add notes to texts in iBooks (Not a lesson) Use screen record to demonstrate an idea as a movie (Not a lesson) Use Stop Motion for simple 2D animation (3 lessons) Spring or Summer 	 Can add an image from Photos Can add a shape/icon Can format a shape/icon Can crop an image appropriately Can use Remove Background Can layer objects (1 lesson) 	 Can add an image from Photos Can add additional slides Can add a shape/icon Can crop an image appropriately Can format a shape/ icon Can use Remove Background effectively on a page layout Can layer objects (Recap from pages) Can animate objects using clicks and timings Can create transitions using clicks and timings (1 lesson) 	 Can format images and sounds in the timeline Can edit objects in the timeline using cuts, stretching and repositioning Can add soundtracks/ sounds/music/ VoiceOver Can add titles to a movie Can alter transitions Can alter speed of clips for specific audience effect (1 lesson) Can use green screen function for effect (2 lessons) 	 Can create a new project and name it Can alter timing of a piece Can create a simple tune using smart instruments Create a multitrack tune using instruments or loops (2 lessons) Create a voice recording with layered underscore (1 lesson) 	 Create a new project and name it Use and manipulate text for effect on a selfie film Use images, text and stickers effectively to support audience engagement in a presentation (1 lesson) Use soundtracks/music to improve a presentation Use live titles for effect Use scenes to create a narrative or effect (1 lesson) Spring 	 Collect data in a Numbers document and display as a chart Use a range of collection data techniques (numerical, rating, checklist) (1 lesson) Use basic formatting tools for objects and text Use multiple ways of presenting information on the same sheet (1 lesson) 	
5 / 6 (13)		 Can use a table in a document and format it appropriately (1 lesson) Produce an ebook (2 lessons) 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 Can use assets from other apps within a presentation (Recap) Can create a short movie to present an idea using slides and VoiceOver (1 lesson) 	 Use Storyboard effectively (such as for a plot overview) (2 lessons) Can use assets made in other apps in a short film such as a title page from Pages (1 lesson) 	 Export music to use in another app from Garageband (Recap) Create a short 'podcast' with a range of sections (voice/music/ recordings) (3 lessons) Can 'jam' with other players (Not a lesson) 	• Export movie to be used in other apps (Not a lesson)	 Use basic formulae (Maths lesson) Create simple forms to organise data (1 lesson) Export 'assets' to be used in other apps - such as tables/graphs (Not a lesson) 	 Create a new project and rename Add new objects from gallery and manipulate to position and size effectively Format objects to add colour Add actions to objects Add and format labels Export effectively (2 lessons)