

Year 11 ICT/CS Learning Journey

Term 1 – Autumn

Core knowledge	Reference number (where saved on the network)	
R082 – Recap Of R082 - Planning and creating a digital graphic to a client brief.		
<u>R087 – LO1 – Researching</u>		
 Investigate a range of IMMPs and where they are used Identify the sorts of design principles that IMMPs are based on Identify the hardware, software and peripherals needed to make and use an IMMP Identify the different types of connection which can be used to access IMMPs Explain how connection types and speeds put limits on IMMPS Identify different file formats and how they might be used for IMMPs 		
 R087 – LO2 – Researching write about the client's requirements consider the target audience for the IMMP produce a work plan for the project describe the assets and resources you will need to create the IMMP plan the structure and navigation of the IMMP produce a set of visualisation diagrams for the IMMP create a test plan - you can use a template for this explain the legal issues and restrictions that need to be considered for commercial projects like this 		

<u> R087 – LO3 – Making</u>

RU07 = LU3 = Waking	
 source and create the assets needed to make your IMMP - the Copyright Free Images and Copyright Free Audio and Video pages may be useful re-purpose (change) assets to use prepare the structure of the IMMP create the navigation system for the IMMP add content to your IMMP export your final IMMP in a quitable format 	
export your final IMMP in a suitable format	
<u>R082 – LO4 – Reviewing</u>	
 review how good your IMMP is describe how well your IMMP meets the client's requirements explain how and why the IMMP could be improved describe further areas for development, with reasons for your choices 	

Learning Checkpoints

LC Title	
Control Assessment Every 2 Weeks	

Key Vocabulary

to educate, to inform, to promote, to advertise, to entertain, BMP files • JPG files – for photos • PNG files – for transparency • GIF files – for animations • TIFF files – for commercial printing

• PDF files