Topic	Skills builder- Introduction to Web Design – Students will gain theoretical and practical knowledge with regards to web- design.	Skills builder- Introduction to Image Manipulation - Students will gain practical knowledge on creating and manipulating images for use in a variety of products.		Practical Coursework Block 1- Students will be issued the summative project brief and begin to undertake the tasks. • Written Proposal • Welcome Screen • Animation	Practical Coursework Block 2- Students will be issued the summative project brief and begin to undertake the tasks. Navigation Activity Movie		Practical Coursework Block 3- Students will be issued the summative project brief and begin to undertake the tasks. • New this year Gallery • Contact Screen	Practical Coursework Block 4- Students will be creating their E- Portfolio to present their multimedia products created in previous blocks.
Software used	Adobe Flash Adobe Dreamweaver Adobe Fireworks PowerPoint (for designs)	PowerPoint Adobe Fireworks/ Photoshop	Christmas	Microsoft Word Adobe Flash to created welcome screen animation and try surfing animation.	Adobe Dreamweaver (Design/HTML coding) Windows MovieMaker	Easter	Adobe Dreamweaver Movie Maker PowerPoint	Adobe Dreamweaver (For E- Portfolio) PowerPoint Word
Concepts /Skills	Animation Website building Image editing HTML scripting	Animated banner creation Colour- correction Persuasive text/Marketing products		Animation (Motion tweens/source creation) Image editing Written skills for proposal. Persuasive text for adverts	HTML Web-design/Website building Video Editing Sound Editing		HTML/Possibly JavaScript for the Contact Form MovieMaker/PowerP oint for the gallery which will be embedded onto webpage using Dreamweaver	Content creation. Written skills for justification. Bringing all products together for Brochure. Embedding/Linking Website building skills
Broadeni ng From	All practical units in Year 9 IT Option	Theory units in Year 9 IT option		All practical units in Year 9 IT Option	Theory units in Year 9 IT option		All practical units in Year 9 IT Option and Year 10 skills builders.	All practical units in Year 9 IT Option and Year 10 skills builders.
Knowled ge	Concepts of design. Layout HTML tags	Flash animation techniques and rules. Ethical issues surrounding image manipulation		Different types of animation Web-design Motion Tweening Use of Adobe Library Web-design skills Website-building. Copyright laws (Creative Commons licenses)	HTML tags (Linking buttons) Various video/sound editing concepts. Copyright laws (Creative Commons licenses)		Basic programming knowledge for contact form on Dreamweaver.	Presenting work Building final product

Formative Assessme	Students provided with	1x homework per fortnight	Ongoing 'mini' assessments of skill	1x homework per fortnight related to	1x homework per fortnight related to	Assessment will be teacher and then
nt	booklet which they will complete throughout the lessons and end up with a practical solution. 1x homework per fortnight related to IT theory unit	related to topic. Starter every lesson based on previous lessons knowledge. End of unit test.	level in line with Exam Board assessment criteria. 1x homework per fortnight related to unit Starter every lesson based on previous lessons knowledge	topic. Starter every lesson based on previous lessons knowledge. End of unit test.	topic. Starter every lesson based on previous lessons knowledge. End of unit test.	exam board assessed as this forms 75% of qualification
	Starter every lesson based on previous lessons knowledge					