

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.	Christmas	Practical Coursework Block 1– Students will be issued the summative project brief and begin to undertake the tasks. <ul style="list-style-type: none"> <li>Written Proposal</li> <li>Welcome Screen</li> <li>Animation</li> </ul>	Practical Coursework Block 2– Students will be issued the summative project brief and begin to undertake the tasks. <ul style="list-style-type: none"> <li>Navigation</li> <li>Activity Movie</li> </ul>	Easter	Practical Coursework Block 3– Students will be issued the summative project brief and begin to undertake the tasks. <ul style="list-style-type: none"> <li>New this year Gallery</li> <li>Contact Screen</li> </ul>	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		Microsoft Word Adobe Flash to created welcome screen animation and try surfing animation.	Adobe Dreamweaver (Design/HTML coding) Windows MovieMaker		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

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