



Subject	Year	Term
IT	12/13	
<b>To/pic</b>		
<b>Website Development</b>		
<b>Content - Intent</b>		
<b>Prior Learning (Topic):</b> GCSE Computer Science, Vocational IT		
<p>This is an internally assessed and externally moderated coursework unit investigating website design and development. You will start to understand and explore the principles of website development and design. From here you will be required to design and develop a website to meet client requirements. You will look at key aspects of web design and start to develop an understanding of HTML and CSS to apply to a webpage.</p> <p>This unit will prepare you for employment as a website developer or as a website development apprenticeship.</p>		
<b>Future Learning:</b> IT Systems, Databases, Social Media		
<b>What Knowledge and Skills will be Taught (Implementation)</b>	<b>How will your understanding be assessed and recorded (Impact)</b>	
<ul style="list-style-type: none"> <li>• Understand the principles of website development</li> <li>• Design a website to meet client requirement</li> <li>• Develop a website to meet client requirements</li> </ul>	<p>This Unit will be assessed through two assignments. Each assignment will be made up of a range of tasks cover Distinction, Merit and Pass grades. Pupils will be given dates and deadlines to meet in order to meet the criteria set by the exam board.</p> <p>Unit 3 is internally assessed work graded Distinction(A), Merit(B) Pass(E). Feedback provided guides students to areas of the specification which they have not met.</p>	
<b>How can parents help at home?</b>		
Parents can help by ensuring revision and homework is completed.		
<b>Helpful further reading and discussion (Including reading and Vocabulary List)</b>		
<p><b>Reading</b>            Know it all Ninja            Teach ICT            PG Online – Information Technology</p>	<p><b>Vocabulary List</b>            Web Design            Target Audience            Media and Objects            Server            Upload and Download            Speed            HTML            CSS            Scripts</p>	<p>Compatibility            Testing            Interactivity</p>