

Topic: 9.6 Websites		Duration: 6 weeks			Composite: Project	
Key vocabulary:	Core knowledge questions	Powerful knowledge crucial to commit to long term memory			Links to previous and future topics	
HTML Server Hard drive Browser Logo House style Brand Hyperlink CSS tags	<ol style="list-style-type: none"> 1. What is a website? A website is a collection of linked web pages containing multimedia (text, graphics, sound or video). 2. What is HTML? HTML stands for Hyper Text Markup Language. It is the language in which websites are written 3. What is CSS? CSS stands for Cascading Style Sheet, It is the language used to help format a website. 4. What are tags? Tags are pieces of HTML that define the elements used on a webpage. Most tags come in parts with a start and end tag e.g. <p> </p> 5. What is the head of a website? The head of a website is used for special instructions such as the title and style of a website. The head is not directly visible. 6. What is the body of a website? The body of the website is where all the content for the website is placed and is visible. 7. What are lists? Lists are ways of displaying information on a website. There are two types: Ordered and Unordered 8. What are hyperlinks? Hyperlinks are links to other pages, internal or external, which allow navigation on a website. 9. What is a container? A container is used to separate sections of HTML. This makes them easier to format and style using HTML. 	<ul style="list-style-type: none"> • HTML is Hyper Text Markup Language. It is the language used to create websites • CSS is Cascading Style Sheet. It is used to format HTML. • Tags are used to insert different elements into a website e.g. heading, paragraph, image. • The head of a website is used to store special instructions • The body of a website is used to store the content of the website. • Hyperlinks are used to provide navigation to a website. 			<ul style="list-style-type: none"> • Links to 7.1 My Digital World • Links to GCSE Computer Science 	
We will develop these skills:						
Impressive reading	Impressive speaking	Impressive writing	Resilience	Numeracy via:	Digital Literacy via:	Employability via:
Research the what HTML is.	Select a website to critique. Present your findings to a small group in an oral presentation.	Developing a website by writing code.	The need to constantly edit and refine HTML	Proportion should be covered when looking at screen sizes and comparing desktop PC to mobiles or tablets	Develop a range of skills using Dreamweaver software to create a web page. Be able to include assets which may have been edited in other software	Learning to develop a website (skills needed for a modern web driven world)