## PROJECT 7

## **DESIGN & BUILD YOUR OWN WEBSITE**



HOW HTML BUILDING BASIC MAKING YOUR STYLING STYLING AND POSITIONING DESIGN & BUILD WORKS WEBPAGES FORMATTING TEXT ELEMENTS USING CSS YOUR OWN WEBSITE	by ticking off the boxes below:
<b>Introduction:</b> In this project you will design and code your very own website! You'll need to plan what your website is going to be about, and create the <b>content</b> (text, information, pictures, video etc.) that should go on it.	
Step 1: Designing your website	
What should your website be <b>about</b> ? Maybe you want a website about <b>yourself</b> , your favourite <b>pet</b> , a <b>hobby</b> you do, or your <b>favourite subject</b> . It's completely up to you! What would you like to share with the rest of the world?	
Some people like to sketch out their website with <b>pen</b> and <b>paper</b> before starting to code it, others prefer to get straight into the code and just play around.	
You will need to think about what content should go on the website. If you're writing about your favourite hobby, what do you think people would like to know about it? Do you have any <b>pictures</b> or <b>videos</b> ? If you don't have any pictures you can always make a <b>drawing</b> .	
Step 2: Coding you website	
Use the knowledge you've learnt in the previous lessons to <b>code</b> your website. Your Code Club leader have some new materials for you as well that you can use, including how to put <b>audio</b> and <b>video</b> on your website. Exciting!	
Step 3: Putting your website on the web for everyone to see	
[these instructions will have to wait until we have the hosting in order] Remember to keep saving your work so you can show your friends and family later!	