



## Year 8 Technology **Learning Programme 3** The LORIC skill focus for this LP is: RESILIENCE Literacy Non-Negotiables: Capital letters must be used at the start of The values for this LP are RESPECT and JUSTICE Respect - treat others how you would wish to be treated yourself. sentences and for the first letter of proper Justice - our College rules are fair and reasonable Full stops must be used at the end of a entence What will I be learning about in this Learning Programme? In this learning programme you will be learning about Bauhaus & Memphis and how to relay your own designs onto a 3D relief, creating a cardboard prototype Question marks must be used at the end of question · Apostrophes should only be used for possession or omission Where have I seen this learning before? Days of the week and months must be I have designed taking inspiration from Bauhaus and Memphis spelled correctly Key words must be spelled correctly Vocabulary to be taught using the Frayer What could I use it for? model Translating a 2D design into a 3D form Frayer Model Words To create a spider diagram outlining the key Ignition - Watch the you tube video on how to create texture using cardboard. How to create an effective design based on the Bauhaus and Memphis movement features of Bauhaus & Memphis Design n LP3.2, I will kı Fraver Model Words low to create an effective design based on the Bauhaus and Memphis movement To create a spider diagram outlining the key features of Bauhaus & Memphis ACCESS FM In LP3.3. I will know 19/01/26 - (WK 2) Create a leaflet that explores all aspects of How to effectively refine my designs using ACCESS FM ACCESS FM ACCESS FM 26/01/26 - (WK 1) Frayer Model Words low to effectively refine my designs using ACCESS FM Create a leaflet that explores all aspects of ACCESS EM Improve Frayer Model Words Write down the step by step process to low to model using cardboard creating a prototype out of cardboard In LP3.6, I will know 09/02/26 - (WK 1) Write down the step by step process to How to model using cardboard creating a prototype out of cardboard Modelling review my learning, recalling and applying key knowledge, and focus on closing any gaps in my knowledge. Answer the design question fully in your How to model using cardboard tended Task



BC BITESIZE

Create a leaflet that fully explains ACCESS FM to younger students who are designing a product