THE JOURNEY YEAR 10 DESIGN OF LEARNING **TECHNOLOGY** Core technical principles covers core technical principles, and all content must be taught. Specialist technical principles covers specialist technical principles where students will go into greater depth. Each principle should be taught through at least one material category or system. Designing and making principles covers design and making principles and all content in this section must be taught. These principles are covered throughout every 'DMA' and cover the following content: investigation, primary and secondary data environmental, social and economic challenge the work of others design strategies communication of design ideas prototype development selection of materials and components tolerances material management specialist tools and equipment specialist techniques and processes Intent Year 11 Summer Preparation DIRT AO1: Specification & Brief: Clarify the needs and wants of the project writing your own brief & specification **MOCK EXAM** Year 10 Summer AO1:Research & investigation: Follow on from your summer task to further understand the context. Client interviews, product, site analysis and designer research. Term 2 Initial concept sketches What ideas do you have already? Can you visualize them? Year 10 Summer **CHARGING STAND DMA** NEA coursework NEA CONTEXTS Materials/Make: Use materials you have not combined before such as concrete, acrylic and timber to (50%) Evaluate: Evaluation against the What is the design context? specification. Consumer testing What research can you carry out and gather ideas? develop a unique stylized product CORE PRINCIPLE: CORE PRINCIPLE: Developments in new materials Materials: Developments in New Materials What materials will be appropriate for your product? What materials are sustainable? Year 10 CHARGING STAND DMA **Spring** Term 2 Make: Use a wide range of tools and processes to produce your final product. You decide! CORE PRINCIPLE: Developments in new materials **#** Testing/ Modelling: Use various testing and modelling methods to develop your product Year 10 **Spring CHARGING STAND DMA** Term 1 CORE PRINCIPLE: 1.1. New and CORE PRINCIPLE: 1.1. New and emerging emerging technologies technologi **Design:** Designing for a consumer. How do we make a product unique for a chosen consumer? Year 10 CHARGING STAND DMA Autumn Term 2 CORE PRINCIPLE: 1.1. New and emerging technolog CAREERS IN DT- New emerging technologies **AQA GCSE** Cultural Capital: creates the curiosity and

(8552) DESIGN AND TECHNOLOGY

confidence to make connections between the past the present and the future





MOCK EXAM

Cultural

Literacy Focus