11V - Venture Curriculum - Long Term Plan D.T

Autumn 1 Unit 1	Autumn 2 Unit 2	Spring 1 Unit 3	Spring 2 Unit 4	Summer 1 Unit 5	Summer 2 Unit 6
Mini investigations	Mini investigations	Topic: Exam	Topic: Exam	Topic: Exam	Topic:Tiki
Topic: Dragon Planter	Topic: Dragon Planter				
Suggested Key	 continued and Mock Exam. 	Suggested Key questions:	Suggested Key questions:	Suggested Key questions:	Suggested Key questions:
questions: What do we like about the artwork/ artist we are investigating? How would you describe it? What are the features/characteristicscan we combine features or textures/ materials to create something new? How can we manipulate wood/ metal/ clay/	Suggested Key questions: What do we like about our planter designs? Have you recorded any changes / improvements? Have you explained the textures you have used or tried to create and choices made from experimenting? Have you explained how	How could we develop this title? Artist research ideas What interests the artist? What techniques does the artist use/ favour? What features interest you? How can you use these features to make a 3D outcome? Have you drawn your	1:1 discussion with teacher regarding development of project, set targets Have you practiced the techniques and materials you may use? Do we need to prepare before hand? machines, materials, tools Have you annotated your work linking it to the artist? Does it show your	1:1 discussion with teacher regarding development of project, set targets Have you annotated your work linking it to the artist? Does it show your changes made. Have you taken photos/annotated? Have you reflected your design and making linking to the artist? Any	What do we know about art from Hawaii? What does the art work remind you of? What do we like about the artwork/ artist we are investigating? How would you describe it? What are the features/characteristics? Key Skills and Knowledge: Students will continue
Modroc/ papier mache What textures have the artists you researched used?	your research has influenced your design? Key Skills and	ideas? Shading, tone, texture? Have you modelled your ideas, scale/ full size?	changes/ improvements. Have you taken photos/ annotated? Have you reflected your design and making linking to the artist? Any improvements?	improvements? Key Skills and Knowledge: Pupils will sit a 10 hour	develop their resources /research to present in sketchbooks with minimal support. Refine ideas as well as giving advice to others. Students will creatively consider what images to use, how the
Key Skills and Knowledge: With little support: generate, develop, model and communicate their ideas through discussion, annotated sketches Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose. With growing confidence	Knowledge: Before exam, students to plan and begin making the basic item and plan how to finish in the exam. The exam: complete the making and evaluate linking the work/ features to research and designs. With little support, generate prototypes, pattern pieces. Use research and develop design criteria to inform the	Key Skills and Knowledge: Researching Designers, Artists Confidently evaluate the key designs of individuals in design and technology has helped shape the world. Students will use key vocabulary to demonstrate knowledge and understanding. Select from and use a wider range of materials and components,	Key Skills and Knowledge: research With little support: generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces. Students comment on the work of famous artists and name	exam over 2 days. Pupils will then have the opportunity to complete any unfinished course work and complete an evaluation Planning and design ideas With confidence selects appropriate materials, tools and techniques e.g. cutting, shaping, joining and finishing, with some accurately. Select from and use a wider range of materials and components, including a	composition is positioned and what media to use reflecting on their prior studies generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces. Students continue to use a variety of making tools but are introduced to new techniques. Reflect on their outcomes to allow

	apply a range of finishing techniques, including those from art and design. Can select appropriate materials, tools and techniques e.g. cutting, shaping, joining and finishing, with some accurately.	design of innovative, functional, appealing products that are fit for purpose. Use results of investigations, information sources, including ICT when developing design ideas Can demonstrate how to use skills in using different tools and equipment safely and accurately with growing confidence cut and join with some accuracy to ensure a good-quality finish to the product. With confidence, apply a range of finishing techniques, including those from art and design. Use finishing techniques to strengthen and improve the appearance of their product using a range of equipment including ICT.	including a range of construction materials, according to their functional properties and aesthetic qualities.	their pieces of work with minimal support. Student can give detailed observations about notable artists. Students continue to use a variety of making tools but are introduced to new techniques.	range of construction materials, according to their functional properties and aesthetic qualities. Select appropriate materials, tools and techniques. Evaluate their work both during and at the end of the assignment.	them to take the next steps in their project.
Gatsby Bench mark:	6. Experiences of the workplaces. 4. Linking curriculum learning to careers. Safe working in a workshop/ workplace. Working in a joinery workshop/ building site; conditions, environment, skill set, organization-personnel. Designer: CAD Design in various industries.	3. Addressing the needs of each pupil. 4. Linking curriculum learning to careers jewellery and fashion. Express themselves through individual fashion, style, design. Students work to their ability: Explore what they can do and build on those skills. Experiment and experience new skills. Designers and designing for fashion: form and function. 6. Experiences of workplaces: jewellery design, art, sculpture.	3. Addressing the needs of each pupil. 4. Linking curriculum learning to careers. Safe working in a workshop/ workplace. Working in a polymer/plastics workshop: conditions, environment, skill set, organisation. Designer: CAD Design in various industries.	4. Linking curriculum learning to careers. 3. Addressing the needs of each pupil. Working in a metal workshop: conditions, environment, skill set, organization-personel. Express themselves through individual fashion, style, design. Students work to their ability: Explore what they can do and build on those skills. Experiment and experience new skills.	6. Experiences of workplaces. Addressing the needs of each pupil. 4. Linking curriculum learning to careers. Safe working in a workshop/ workplace. Working in an engineering workshop: conditions, environment, skill set, organisation. Paper Modelling in a variety of industries: Architecture, car design, product design Designer: CAD Design in various industries.	6. Experiences of workplaces. Addressing the needs of each pupil 4. Linking curriculum learning to careers. Safe working in a workshop/ workplace. Working in an engineering workshop: conditions, environment, skill set, organisation. Paper Modelling in a variety of industries: Architecture, product design Designer: CAD Design in various industries.