## Class - Year 7 Venture Curriculum - Subjects/Lessons weekly

Year	2025 – 2026 Autumn 1	2025 – 2026 Autumn 2	2025 – 2026 Spring 1	2025 – 2026 Spring 2	2025 – 2026 Summer 1	2025 – 2026 Summer 2
2025-	Topic: Create a wooden Toy for children to use.	Topic: Create a Desk ornament with a	Topic: To use Graphic design text and fonts	Topic: Acrylic shapes to use as a keyring	Topic Pneumatic Rockets	Topic: Mini-board game
2026	Suggested Key Questions: How can we use wood to create a toy? How does a wooden toy	Mondrian design.  Suggested Key Questions: Who is the artist Mondrian?	Suggested Key Questions: Does all writing look the same?	Suggested Key Questions: What materials can be used to create shapes?	Suggested Key Questions:	Suggested Key Questions: What games do we play? What do we mean by a travel/portable game?
	need to be finished to be appropriate for children? What tools can cut/sand	What style of Artwork does Mondrian use? How can we cut wood in more complex ways?	Where do we see writing in different styles?  How can some writing	What are the properties of plastic? (acrylic) What are the	How is air used to power machines and make things move?	What are the elements needed to make a 3D tic- Tac-Toe game?
	and connect wood?	(coping saw) How can we mount/display an	represent its meaning?	advantages and disadvantages of working with plastic?	What machines and objects using pneumatics?	How can we make our product unique?
	How do we stay safe when using tools made of wood?	ornament?  How do we stay safe when using tools and wood?	Key Skills and Knowledge:	What different types of plastic are there?	What are the features of an aerodynamic rocket?	How do we stay safe when using tools made of wood?
	Key Skills and Knowledge:		To use tools to accurately produce	Key Skills and Knowledge:		Key Skills and Knowledge:
	Using skills including accurate measuring and use of templates.  Selecting a variety of	Key Skills and Knowledge:  To discuss and give critique of artists/artwork.	lettering.  To replicate a graphic design style.	Selecting a variety of tools for appropriate purposes.  Using skills including	Key Skills and Knowledge: Using recycled materials. To use different	Using skills including accurate measuring and use of templates.  Selecting a variety of tools for appropriate purposes.
	tools for appropriate purposes.	To replicate an artistic style.	Adapting designs to make the product unique.	accurate measuring and use of templates.	techniques to join	Using tools to create a smooth finish.
	Using tools to create a smooth finish.	Selecting a variety of tools for appropriate purposes.		Adapting designs to make the product unique.	Selecting a variety of tools for appropriate purposes.	Adapting designs to make the product unique.
	Adapting designs to make the product unique.	Using tools to create a smooth finish.			Adapting designs to make the product unique	To evaluate a product and consider ways to improve it?

Curriculum intent (overview) – To deepen students' skills and knowledge through a broad and balanced curriculum which prepares students for adulthood.										
	To evaluate a product and consider ways to improve it?	Adapting designs to make the product unique.			To adapt designs to improve product. (Iterative Process)					
Links to Gatsby Benchmarks:	4. Linking curriculum learning to careers  Construction, carpentry, design and technology fields.	5. Encounters with employers and employees  Design and technology fields. Construction, Carpentry, Sculpture	4. Linking curriculum learning to careers Graphic design, architecture, CAD design	4. Linking curriculum learning to careers  Design and technology fields. Graphic design, architecture, CAD design	4. Linking curriculum learning to careers  STEM subjects and engineering. Mechanics	4. Linking curriculum learning to careers  Construction, carpentry, design and technology fields.				