

Term	Week	Focus	Summary	Learning Outcomes	Learning skills
Term 1.1	1	Baseline Task	Introduction to Formal elements of Art & Design.	Develop an understanding of the formal elements of art & design and how they can be applied.	Critical Thinking Collaborative learning
	2	Baseline Task	Practical application of Formal Elements.	To develop use of tone to create drawings with 3D elements.	Metathinking Creative application
	3	Baseline Task	Creative exploration of elements of art.	To develop use of tone to create drawings with 3D elements.	Self-regulation Analysing- Logical thinking
	4	Insect drawing	Drawing using basic shapes.	Develop skills in secondary observational drawing.	Analysing- Problem Solving Realising- Speed and accuracy
	5	Insect half & half detailed drawing	Apply scale & measurement technique	Analyze the application of symmetry in textural patterns.	Critical Thinking Meta thinking- self regulation
	6	Insect half & half detailed drawing	Develop understanding of symmetry	Develop use of symmetry through application of mediums when drawing.	Linking- Connection Finding Creativity- Fluent Thinking

Term 1.2	1	Insects with Mark making	Develop understanding of shading techniques through application of medium.	To understand the importance of mark making when drawing using biro pen.	Meta- Thinking Agile- Risk taking
	2	Zentangle Patterned Insects	Artist inspiration- Millie Marotta	To explore creative application of shape patterns and actively attempt to connect it to technique of artist Millie Marotta.	Linking- Connection Finding Analysing- Precision
	3		Textural patterns & symmetry	To Apply scale, measurement techniques and understanding of formal Art Elements.	Creating- Flexible thinking Meta thinking Skills
	4		Textural patterns & symmetry	To Identify and apply pattern making technique in artists work.	Linking- Generalisation Analysing- Complex and multi-step
	5		Detail & tonal shading	To apply understanding of visual elements to create visual drawings.	Empathetic- Confidence Creating- Flexible thinking
	6		Pattern making techniques	To Self-evaluate work in terms of pattern making technique.	Meta-thinking- self regulation Collaborative learning