Design & Technology Curriculum



Five Year Course Plan



Unit 1: Designing for Others & CAD (Group 1)		Unit 2: Do We Need Plastic? (Group 1)	Acr	Unit 3: rylic Clocks Group 1)	Unit 1: Designing for Others & CAD (Group 2)		Unit 2: Do We Need Plastic? (Group 2)		Unit 3: Acrylic Clocks (Group 2)		Unit 1: Designing for Others & CAD (Group 3)		D Plastic?		Unit 3: Acrylic Clocks (Group 3)	
Materials	Unit 2: Pewter Casting (Group 1) Unit 3: Design Project Design Movements (Group 1)		roject gn ents	Unit 4: Metal Bottle Opener (Group 1)	Unit 1: Metal & Smart Materials Theory (Group 2)	Unit 2: Pewter Casting (Group 2)	Pewter Design Project			Unit 4: Metal Bottle Opener (Group 2)	Smart Materials Theory		Unit 2: Pewter Casting Group 3)	Design Project Design Movements		Unit 4: Metal Bottle Opener (Group 3)
Unit 1: 3D Design Tinker CAD (Group 1)	Design Design & Make Cer CAD Bird Feeders		Puck Liç Pr	Unit 3: Puck Light Design Project (Group 1)		Unit 1: Unit 2: Design & M Tinker CAD (Group 2) (Group 2)		s Project		3D I Tink	3D Design Tinker CAD Bird		1 & Make Puck L Feeders F		Unit 3: k Light Design Project (Group 3)	
Section 1: Ideas in D & T	Section 2: NEA An Introduction to Practice Materials/Processes & NEA Practice			Section 3: Nore About Material & NEA Practice			Section 4: Section 5 Paper & Board Woods & Mo			Real Non Eyam Ac		Non Exam Ass	ssessment (NEA)			