GCSE Design Technology: Product Design

Curriculum Intent: To demonstrate their knowledge, understanding and skills through interrelated iterative processes that 'explore' needs, 'create' solutions and 'evaluate' how well the needs have been met.	
Core Knowledge	Procedural Knowledge
Topics:	Students will:
 Identifying requirements. Learning from existing products and practice. Implications of wider issues. Design thinking and communication. Material considerations. Technical understanding. Manufacturing processes and techniques. Viability of design solutions. 	Complete a Timbers unit covering woodworking tools and woodworking procedures, focussed practical tasks. Complete a CAD/Manufacture project making a stool with secret storage. Complete a NEA (coursework) project from June 1 st Y10 until March Y11.
Homework: Weekly quizzes on core content. Later on, NEA work each week. Revision. Seneca.	
Assessment: Verbal and informal formative feedback. Weekly quizzes on core content. Summative levels for each project. Assessed and graded exams at assessment weeks. Assessed past paper questions.	
Links to Personal Development: KS5 Sixth Form A Levels in Product Design or Des Level 3 apprenticeships. How is my knowledge developed further at K	