Curriculum Implementation Mapping – Skills and Knowledge

Subject: Design & Technology Year group: 13

Topic	Theory	NEA	Revision	
Knowledge	Technical Principals Processing Polymers - Industrial practice - Product Design considerations - Product design & Development	Students start their NEA in Term 3.	Recap all Units	
Skills	Retention of knowledge through revision techniques Implementation of mathematical techniques	Use the range of skills that have been learnt throughout the Key Stages.	Retention of knowledge through revision techniques	
Assessment Pattern	Homework and Unit test.	Throughout using personalized progress tracking sheet on G4S. Students are not given this information as per JCQ requirements.	Mocks	