

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 | |