

Year 13: Design Technology: Term 3

Week	Lesson 1	Lesson 2	Lesson 3	Lesson 4
1	Revision for Mock Exam-Focus on extended questions	Theory: Material Processes-Polymers Thermo Set Seneca Learning File links	Theory: Material Processes-Polymers-Thermo Seneca Learning File links	Revision for Mock Exam-Focus on extended questions
2	Revision for Mock Exam-Focus on key terminology	Theory: Natural Polymers Seneca Learning File links	Theory: Seneca Learning File links Elastic Polymers	Revision for Mock Exam-Focus on key terminology
3	NEA: Final Design Prototype	Theory: Polymer Processes Seneca Learning File links	Theory Polymer Processes: Seneca Learning File links	NEA: Final Design Prototype
4	NEA Final Design Prototype	Theory Test-Polymers Seneca Learning File links	Theory Poly Finishing Seneca Learning File links	NEA Final Design Prototype
5	NEA Final Design vs Specification	Theory-Smart Materials Seneca Learning File links	Theory-Modern Materials Seneca Learning File links	NEA Final Design vs Specification
6	NEA-Client Evaluation	Theory-Ergonomics Seneca Learning File links	Theory-Anthropometrics Seneca Learning File links	NEA-Client Evaluation
7	NEA - Evaluation	Applying Anthropometrics to NEA	Applying Anthropometrics Starpack	NEA - Evaluation
8	NEA – Life Cycle Analysis	End of Term Test	NEA Submission	NEA – Life Cycle Analysis