



Design Technology Year 10

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Half Term 1		Properties of different wood joints?	Making a Successful Wood Joint	Wooden box project	Wooden box project	Unit 3 Materials-Timbers	Wooden box project	Acrylic clock Project	Unit 3 Materials-Polymers
Half Term 2	Acrylic clock Project	Acrylic clock Project	Model Car Project	Model Car Project	Model Car Project	Model Car Project	Unit 3 Materials-Paper and Boards	Holiday	
Half Term 3	Unit 1- new and emerging technologies	Trial NEA Research	Trial NEA Specification	Trial NEA Specification	Trial NEA Design	Trial NEA Design	Holiday		
Half Term 4	Week 22 Trial NEA Developing	Week 23 Trial NEA Developing	Week 24 Trial NEA Developing	Week 25 Trial NEA Developing	Week 26 Trial NEA Evaluation	Holiday			
Half Term 5	Week 27 Trial GCSE Exam Revision	Week 28 Trial GCSE Exam Revision	Week 29 Trial GCSE Exam Revision	Week 30 Trial GCSE Exam Revision	Week 31 Trial GCSE Exam Revision	Week 32 Trial GCSE Exam Revision	Holiday		
Half Term 6	Week 33 NEA Coursework-Research	Week 34 NEA Coursework-Research	Week 35 NEA Coursework-Specification	Week 36 Trial Examinations		Week 37 Work Experience	Week 38 Trial exam Close the Gap		

How does this year deliver your curriculum intent?

Student need to have enough time and opportunity to complete their NEA which is 50% towards their GCSE. It is important that student then have enough time to go through the revision section and get ready for their upcoming exam. The Exam section is the area which student struggle so need enough time and preparation leading up to this.

Our Intent is to deliver all 3 sections on the exam specification in detail covering all the key areas of study in the exam specification.