



# Haberdashers' Abraham Darby KS4 Technology Learning Journey



This way to KS5



## Final Exam



This time is used to develop knowledge and understanding for section B of the exam paper. This equates to 25% of the exam grade. The following areas to cover are as below but please note – ONLY ONE SECTION IS TO BE COMPLETED DURING THE EXAM:

Electronic systems and mechanical devices, Natural and manufactured timber, Papers and Boards, Ferrous and Non-ferrous metals, Textiles, Thermosetting and thermoforming plastics.



### Summer Term 2 – Exam prep. Section B



This time is used to develop revisit core and powerful knowledge areas for section A of the exam paper. This equates to 75% of the exam grade.

### Summer Term 1 – NEA Exam prep. Section A



NEA  
Evaluation of prototype and suggested modifications.

NEA  
Completion of the prototype manufacture and related research



### Spring Term 2 - NEA



NEA  
Continued manufacture of prototype and related research

### Spring Term 1 - NEA



NEA  
Manufacture of prototype and related research



NEA  
Further modelling, working drawings and beginning of manufacture



### Autumn Term 2 - NEA



NEA  
Generating and developing design Idea – sketches and models



NEA  
Developing a design brief and Specification

NEA  
Completion of identifying and investigating design possibilities.

### Autumn Term 1 - NEA

**KS4 –Y11**  
Previous materials and manufacturing information, designs skills and make skills will be applied to the final GCSE NEA project.



Start here