Design & Technology A Level

## **Paper 1 Topics**

         % volume increase

         Alloys

         Comparing two products

         Composites

         Computer systems

         Elastomers

         Health and safety

         Joining metals

         Material properties

         Paper and board

         Percentages

         Polymers

         Printing

         Smart materials

         Sustainability

         Virtual modelling

## **Paper 2 Topics**

         Accuracy

         Calculating missing values (area and volume)

         Calculation of veneer length

         Comparing two different products

         Evolution of manufacture

         Evolution of products

         Inclusive design

         Interpreting graphs

         ISO

         Postmodernism

         Pre-production modifications

         Product life cycle

         Project Management Systems