Task sheet Contents

Page 1 Design brief

Design brief Analysis

Target market group mind map

Scales of production research

Page 2 Product analysis

Page 3 Product analysis (2nd alternative product)

Page 4 Product analysis (2D products in support of the main product)

Page 5 Research into relevant

Materials

Tools and equipment

Industrial practice

Page 6 Interviews/questionnaires

Conclusion of Research

Page 7 Design Criteria/specification

Page 8 Design Strategy

Logo/pattern designs

Page 9 3D Product Design Ideas

Page 10 3D product evaluation against design criteria

3D product interviews

3D product evaluation conclusion

Page 11 3D product sketch model development and evaluation

Page 12 Design ideas for 1st 2d Product

Page 13 Design ideas for 2nd 2d Product

Page 14 Both 2D products evaluated against the design criteria

2D product interviews

2D product Evaluation conclusion

Page 15 Logo Development (using ICT)

Page 16 2D product development (using ICT)

Page 17 Final design Presentation drawing

Materials and components list

Page 18 Working drawing of 3D items

Step by step order of making the product

Page 19 Flow diagram (including quality control checks)

Page 20 Diary of Making

Page 21 Evaluation of all products against the design specification

3rd Party testing of all products

Recommendations of changes to be made to make the product suitable for

manufacture.

Photographs of final product