Year 10 - ART TEXTILES GCSE

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| **Y10** | Half Term 1 | Half Term 2 | Half Term 3 | Half Term 4 | Half Term 5 | Half Term 6 |
| Topic | Introduction  Fashion Drawing  Use of the sewing Machine | Fabric making  Natural forms as theme as presentation | Decoration & Embellishment  Natural forms as theme as presentation | Themed  T shirt project,  Work of others | Sustained themed project towards year 10 exam | Exam  Simple pattern and garment making. |
| Key Words | Fashion  Model  Silhouette  Proportion  Range  Stitching  Precision  Sample  Sketch book | Weaving  Knitting Felting  Samples  Yarn  Thread  Wool tops  Weft  Warp | Embroidery  Stitching  Hand &Machine  Dying  Batik  Gutta  Beading  Sequins  Fabric paint  Ink  Printing | Theme ‘The Beach’  Research  Mood board  Textile Artists  Influence  Drawings | Sketch book preparation  Samples  Presentation Boards  Annotation | Template  Seam  Hem  Fitting  Grain  Nap  Texture |
| Assessment | Holistic assessment for overall **Fashion** drawing and use of the **Sewing Machine.** | Final presentation of **Fabrics** in sketch books. | Final presentation of **Techniques** in sketch books. | **Final T Shirt** incorporating techniques and influences. | Preparation work, holistically assessed. | **Exam** Result  Plus simple garment , one decorative technique. |

Year 11 - ART TEXTILES GCSE

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| Y11 | Half Term 1 | Half Term 2 | Half Term 3 | Half Term 4 | Half Term 5 | Half Term 6 |
| Topic | NEA  Research  Design Brief & Specification | NEA  Design Development  Product Development | Mocks/Revision  NEA  Product Development Making | NEA  Making  Evaluation | DIRT NEA  Revision |  |
| Key Words | Context  Mood board  Client Profile  Target Market  Product  Designers  Moral  Social  Legal  Religious | Design  Annotation  Isometric  Orthographic  3D  Initial  Final  Disassembly  Materials  Tools  Equipment | Revision  Designing  Energy  Mechanisms  Materials  Tools Equipment Processes  Emerging Technologies | Materials. Tools  Equipment  Processes  Technique  Health & Safety  Drawing Conclusions  Presentation | **Section A**  Core  Technical principles  **Section B**  Specialist Technical principles  **Section C**  Designing & Making principles |  |
| Assessment | Research 10 marks  Design brief and Specification 10 marks | Design Development 20 marks | Mock mark &DIRT  Product  Development 20 marks | Hand in NEA for final Mark | Continuous assessment of theory up to **final exam.** |  |