Design and Technology Scheme of Learning

Year 11 – Term 3-5/Section 1 - Core Technical Principles/Section 2 – Specialist Technical Principles/Section 3 – Designing and making Principles

Intent Rationale: Specification AQA Design and Technology 8552

Core Technical Principles (CTP): Taught through theory and practical application. Including: material categories; sources and origins of materials; properties of mat new and emerging technologies; mechanical devices; electronic systems; energy storage and generation.

Specialist Technical Principles (STP): Taught through Textiles theory and practical lessons. Including: Users needs and contexts; past and present designers; environ communication; selection of materials; stock forms; surface treatments and finishes; prototypes; working with materials.

Designing and Making Principles (DMP): Taught through practical application and folder work.

1.Designing Principles: Investigation – primary and secondary data; The work of others; Design Strategies; Communication of design ideas and prototype developm 2. Making Principles: Selection of materials and components; Tolerances and Allowances; Material management and marking out; Specialist Tools, equipment, tec Treatments and Finishes

| Sequencing – what prior learning does this topic build upon? | Sequencing – what subsequent learning o | |
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| • Y11 Terms 1-2 | A Level Design and Technology Fashion and Textiles | |
| • Y10 Terms 5-6 | | |
| • Y10 Terms 3-4 | | |
| • Y10 Terms 1-2 | | |
| Y9 Skirt Project | | |
| Y8 Topic Textiles - Pyjama Project | | |
| Y8 Topic RM – Clocks – Design Movements | | |
| Y7 Wall organiser project | | |
| What are the links with other subjects in the curriculum? | What are the links to SMSC, British \ | |
| History – study of different historical eras | Problem solving; independence; resilience; encouraging c | |
| Business Studies – manufacture marketing and pricing | organisation (GB4) | |
| Art – Presentation, illustration and design, design movements | • Links with social/cultural understanding –. (BV4) (BV5) (C | |
| Geography – Fair Trade; sustainability; environmental issues; sustainable energy production. | Moral, social and Environmental topics covered on susta | |
| Physics – mechanical devices, energy generation and storage | | |
| Chemistry – polymers | | |
| Mathematics – GCSE maths skills – area; geometry; trigonometry; volume etc. | | |
| What are the opportunities for developing literacy skills and developing learner confidence and | What are the opportunities for developi | |
| enjoyment in reading? | | |
| Independent research | Measuring skills using a ruler and tape measure | |
| Written instructions | Seam allowance of 15mm in construction | |
| Subject specific vocabulary | Average measurements | |
| | Mathematical problem solving | |
| | Geometric understanding | |



| erials; modern and smart materials; |
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| nmental and social issues; design and |
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| nent |
| hniques and processes; Surface |
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| /alues and Careers? |
| reativity; communication skills; confidence; |
|) (C2) (SP1) (SP2) (SP3) |
| nability and cloth wastage. (C2) (M1) (SO1) |
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| |
| ng mathematical skills? |

Design and Technology Scheme of Learning

Year 11 – Term 3-5/Section 1 - Core Technical Principles/Section 2 – Specialist Technical Principles/Section 3 – Designing and making Principles

Intent – Concepts

What knowledge will students gain and what skills will they develop as a consequence of this topic?

<u>Know</u>

- How to use research and exploration to identify and understand user needs
- How to identify and solve their own design problems and understand how to reformulate problems given to them
- How to develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations
- Develop an understanding of developments in new materials, systems approach to designing and mechanical devices

Apply

- use a variety of approaches to generate creative ideas and avoid stereotypical responses
- User needs and user centred design
- select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture when appropriate
- select from and use a wider, more complex range of materials and components, considering their properties
- analyse the work of past and present professionals and others to develop and broaden their understanding
- Make detailed plans in order to construct the desired product.

Extend

- test, evaluate and refine their ideas and products against a specification, considering the views of intended users and other interested groups
- understand and use the properties of materials and the performance of structural elements to achieve functioning solutions

What subject specific language will be used and developed in this topic?

- Modelling 3D modelling on the stand using bin bags, unbleached cotton (Calico) or paper
- Toile an early version of the product you are making to trial fit and design features
- Prototypes are used to test and modify design ideas
- Tolerances the acceptable range of size a product or part can be shown as +/- a dimension (+/- 5mm)
- Lay plan pattern pieces are laid out on the fabric in the most economic manner, minimising waste
- Datum points in woven textiles the fabric selvedge must always be parallel to the straight of grain line on the pattern pices.
- Lockstitch straight stitch on the sewing machine
- Overlocker a three or four thread machine with a blade that is used to trim excess fabric and neaten the frayed edges of the fabric. Used to sew seams on jersey fabrics.
- Coverstitch machine a three thread machine with a twin needle used to hem edges on jersey fabrics
- Ball point sewing machine needles are used to sew jersey fabrics

Revision of key vocabulary from previous topics as part of revision programme.



| What opportunities are available for assessing the progress of students? |
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| Outcomes & Key work for assessment: GCSE NEA Project AO2 D Developing design ideas AO2 E Realising Design ideas AO3 Evaluate and Analyse Final NEA grade |
| Further Year 11 GCSE Mock Examinations Regular marking of class and homework |
| Tracking points. |
| |

Intent – Concepts

| Lesson title | Learning challenge | Higher level challenge | Sug |
|--|--|--|---------------------------|
| T3 W1 L1 | The correct tools, materials and equipment (including | The correct tools, materials and equipment (including | Independent developme |
| NEA 21 Realising design ideas - Cutting | CAM where appropriate) have been used or operated | CAM where appropriate) have been consistently used or | modifications noted. |
| T3 W2 L1 | safely with an adequate level of skill. Some quality | operated safely with an exceptionally high level of skill. | Development of the itera |
| NEA 22 Realising design ideas – Cutting/Making | control is evident through measurement and testing. | A high level of quality control is evident to ensure the | H/W Diary of Manufact |
| T3 W2 L2 | Prototype shows an adequate level of making/finishing | prototype is accurate by consistently applying very close | assessment, industrial n |
| NEA 23 Realising design ideas - Making | skills that are mostly appropriate to the desired | tolerances. Prototype shows an exceptionally high level | |
| T3 W2 L3 | outcome. A prototype of sufficient quality has been | of making/finishing skills that are fully consistent and | |
| NEA 24 Realising design ideas – Making | produced that may have potential to be commercially viable, although further developments would be | appropriate to the desired outcome. An exceptionally high-quality prototype that has the potential to be | |
| T3 W3 L1 | required, and only partially meets the needs of the | commercially viable has been produced and fully meets | |
| NEA 25 Realising design ideas - Making | client/user. | the wants and needs of the client/user. | |
| T3 W3 L2 | | | |
| NEA 26 Realising design ideas - Making | | | |
| T3 W4 L1 | | | |
| NEA 27 Realising design ideas - Making | | | |
| T3 W4 L2 | | | |
| NEA 28 Realising design ideas – Making | | | |
| T3 W4 L3 | | | |
| NEA 29 Realising design ideas – Making | | | |
| T3 W5 L1 | | | |
| NEA 30 Realising design ideas – Making | | | |
| T3 W5 L2 | | | |
| NEA 31 Realising design ideas – Making | | | |
| T3 W6 L1 | | | |
| NEA 32 Realising design ideas – Making | | | |
| T3 W6 L2 | | | |
| NEA 33 Realising design ideas – Making | | | |
| T3 W6 L3 | | | |
| NEA catch up - Making | | | |
| | | End of Term 3 | |
| T4 W1 L1 | Good evidence that various iterations are as a result of | Extensive evidence that various iterations are as a direct | Independent evaluation |
| NEA 34 Realising design ideas – Evaluation | considerations linked to testing, analysis and evaluation | result of considerations linked to testing, analysis and | Photography and testing |
| T4 W1 L2 | of the prototype, including some consideration of | evaluation of the prototype, including well considered | Students evaluate proto |
| NEA 35 Realising design ideas – Evaluation | feedback from third parties. | feedback from third parties. Comprehensive testing of | developing an understar |
| | Good testing of most aspects of the final prototype | all aspects of the final prototype against the design brief | their prototype could be |
| | against the design brief and specification. Detailed | and specification. Fully detailed and justified reference is | |
| | reference is made to any modifications either proposed | made to any modifications both proposed and | |
| | or undertaken. Good analysis and evaluation at most | undertaken. Excellent ongoing analysis and evaluation | |
| | stages of the project that influences the design brief and | evident throughout the project that clearly influences | |
| | the design and manufacturing specifications. | the design brief and the design and manufacturing | |
| | | specifications. | |
| 14 W2 L1 | NEA proof read checked and completed ready to hand | Independent revision identifying topics of further focus. | AQA CRF form complete |
| Coursework handed in for marking | In. Catch up for students who have been absent. | Revision cards | used in NEA. |
| NEA printed out, front and back sheets laminated | | Kevision books | NEA printed out, front co |
| NEA CRF form to be completed | | | marking. |
| NEA completion for extra time students. | | | |
| 14 WZ LZ | | | |
| NEA CRF form to be completed | | | |
| NEA completion for extra time students. | | | |



ggested activities and resources

ent of prototype. Progress is documented and

rative design process.

ture – to include method, modifications, risk methods, Quality Control and photographs.

of finished prototype.

g carried out.

otype against specification, design brief etc.

nding of how to be critical and constructive in how e improved.

ed with information regarding websites, books etc

cover laminated, treasury tagged and submitted for

| T4 W2 L3 | Students gain an understanding of the exam paper and content. | Same but different Techo |
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| Revision of Core Technical Principles | | Core materials – origins, |
| Core Materials | | H/W REVISION |
| T4 W3 L1 | | Material properties wove |
| Fabric construction | | Fabric construction revis |
| Isometric drawing | | Isometric/ orthographic |
| T4 W3 L2 | | Starter – manmade or na |
| Revision of Core Technical Principles | | A3 materials sheets |
| Smart and modern Materials | | |
| T4 W4 L1 | | Isometric drawing questi |
| Revision of Core Technical Principles | | H/W REVISION |
| Composite and Technical Materials | | |
| T4 W4 L2 | | #thinkDo Smart and Mod |
| Revision of Core Technical Principles | | A3 materials sheets |
| Product Analysis | | H/W REVISION |
| T4 W6 L3 | | Reinforcing and stiffenin |
| Revision of Core Technical Principles | | Mechanisms and Linkage |
| Maths Questions | | |
| T4 W5/6 | | |
| Mock GCSE Examination week/s | | |
| | END OF TERM 4 | |
| T5 W1 L1 | Students gain an understanding of the exam paper and content. | Students identify key are |
| Go over mock exam | | and topics that require fu |
| | | H/W REVISION |
| T5 W2 L1 | | |
| Povision Specialist Technical Principles | | Students identify key are |
| Revision specialist recifical Principles | | Students identify key are and topics that require fu |
| T5 W2 L2 | | Students identify key are and topics that require for |
| T5 W2 L2 Revision Specialist Technical Principles | | Students identify key are and topics that require fu |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 | | Students identify key are and topics that require fu |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles | | Students identify key are and topics that require fu |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles T5 W3 L1 | | Students identify key are and topics that require fo |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles T5 W3 L1 Further D&T Mock exam paper 1hrs | | Students identify key are and topics that require fu |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles T5 W3 L1 Further D&T Mock exam paper 1hrs T5 W3 L2 | | Students identify key are and topics that require fu |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles T5 W3 L1 Further D&T Mock exam paper 1hrs T5 W3 L2 Go over Mock papers | | Students identify key are and topics that require fu |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles T5 W3 L1 Further D&T Mock exam paper 1hrs T5 W3 L2 Go over Mock papers T5 W4 L1 | | Students identify key are and topics that require fu |
| Technical PrinciplesT5 W2 L2Revision Specialist Technical PrinciplesT5 W2 L3Revision Specialist Technical PrinciplesT5 W3 L1Further D&T Mock exam paper 1hrsT5 W3 L2Go over Mock papersT5 W4 L1Revision Specialist Technical Principles | | Students identify key are and topics that require fu |
| Technical PrinciplesT5 W2 L2Revision Specialist Technical PrinciplesT5 W2 L3Revision Specialist Technical PrinciplesT5 W3 L1Further D&T Mock exam paper 1hrsT5 W3 L2Go over Mock papersT5 W4 L1Revision Specialist Technical PrinciplesT5 W4 L2 | | Students identify key are and topics that require fu |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles T5 W3 L1 Further D&T Mock exam paper 1hrs T5 W3 L2 Go over Mock papers T5 W4 L1 Revision Specialist Technical Principles T5 W4 L1 Revision Specialist Technical Principles | | Students identify key are and topics that require fu |
| Technical PrinciplesT5 W2 L2Revision Specialist Technical PrinciplesT5 W2 L3Revision Specialist Technical PrinciplesT5 W3 L1Further D&T Mock exam paper 1hrsT5 W3 L2Go over Mock papersT5 W4 L1Revision Specialist Technical PrinciplesT5 W4 L2Independent Revision topicsT5 W4 L3 | | Students identify key are and topics that require for |
| Technical PrinciplesT5 W2 L2Revision Specialist Technical PrinciplesT5 W2 L3Revision Specialist Technical PrinciplesT5 W3 L1Further D&T Mock exam paper 1hrsT5 W3 L2Go over Mock papersT5 W4 L1Revision Specialist Technical PrinciplesT5 W4 L2Independent Revision topicsT5 W4 L3Independent Revision topics | | Students identify key are and topics that require fo |
| T5 W2 L2 Revision Specialist Technical Principles T5 W2 L3 Revision Specialist Technical Principles T5 W3 L1 Further D&T Mock exam paper 1hrs T5 W3 L2 Go over Mock papers T5 W4 L1 Revision Specialist Technical Principles T5 W4 L1 Revision Specialist Technical Principles T5 W4 L2 Independent Revision topics T5 W4 L3 Independent Revision topics | Y11 STUDY LEAVE | Students identify key are and topics that require fu |



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