Subject: Textiles Year Group: 7

All Students will rotate around all Technology areas and complete a final end product

The course covers basic equipment, health and safety and manufacturing skills.

- Students will learn a variety of sewing and designing skills.
- Understand the importance of sustainability, and the environment.
- Learn how social moral and cultural issues have a place in Textiles technology.

- Students will learn about fibres and fabrics. (natural, man-made, synthetic)
- How to apply different surface decoration techniques
 Within textiles
 Tie dye, applique,
- Design and manufacture a textile product e.g. Cushion (under the sea theme)



Subject: Textiles Y	ear Group: 8
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Term One

Students will build on their year 7 skills to plan, make and evaluate.

Students will develop their designing and making skills.

The will learn about modern and smart fabrics/ components, and the impact they have on the environment

Apply ICT through designing and making.

- Develop their construction and surface decoration techniques.
- Design and manufacture a textile product e.g. Sock toy
- Evaluate their final product.



Subject:	Design technology	Year Group: 9
Students will build on year 7/8 textile skills		

Students will develop their designing and making skills.

They will research interior/ fashion design and how social, moral, cultural issues have an impact on Design

Apply ICT through designing and making.

- Develop their construction and surface decoration techniques further, using digital sublimation printing.
- Design and manufacture a textile product e.g. recycled 3D bag
- Evaluate their final product



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