

29th September 2025

Dear Parent/Carer

During Year 9, Design Technology students will study three different subject areas; food technology, textiles and product design. Students will spend a full term in each subject.

In food technology students will be learning about dietary requirements, macronutrients and micronutrient. As part of the project students will take part in a number of practical lessons to develop key technical skills to become an independent learner. The dishes students will be cooking are: bread rolls, Mediterranean tart, brownie bites, breaded chicken bites, gluten free oats and raisin cookies.

Students will need a large container for every practical lesson to take food home. Ingredients will be provided by the school however students will be given the opportunity to bring in optional extra ingredients for some practical lessons and will be told in advance of the lesson.

When working in textiles technology students will be introduced to Suffolk puffs, ruffles, folded circles and will continue to develop sewing machine skills. Students will design and make a front of a bodice for a music theatre company.

For product design students will continue to develop 2D design skills to design and be introduced to electronics to make a speaker. Students will use new specialist equipment such as soldering irons to complete the project.

Students will take home all products at the end of each term for textiles and product design.

To support the department by providing ingredients and materials, we ask for a one-off contribution payment of £12. This can be made via <a href="https://www.parentpay.com">www.parentpay.com</a> and can be made in installments if needed. When on ParentPay, you will be able to pay the payment of £12 under the tab 'payment items'. If you have lost the original login details, please ask your child to visit the Finance Office to collect a new letter.

If there are questions regarding the practical lessons or the contribution, please contact me via the school telephone number.

Thank you for your continued support. Yours sincerely

K Gauden

Mrs K Gauden
Subject Leader for Design and Technology

