



DESIGN & TECHNOLOGY

Key Stage 3

In years 7, 8 & 9 there is lots of subject knowledge and skills acquired that will equip you for Key Stage 4 should you choose to carry on through.

These include:

- Health & Safety
- Using the tools, utensils and machinery correctly
- Materials
- Joints
- Graphics
- Electronics
- Working with wood and plastic
- Healthy Eating
- Recipes
- The Design Process

We cover these areas by completing projects during your time in Key Stage 3:

- Year 7 – Desk Tidy, Steady Hand Game and a range of dishes in Food Technology.
- Year 8 – Electronic Speaker & Night Light and a range of dishes in Food Technology.
- Year 9 – Graphics, Structures and creating different recipes in Food Technology.

Skills Students Develop

In Resistant Materials, students will experience working with a broad range of materials including: - Wood, Plastics, & Electronic Components.

In Food students learn about Healthy Eating and Nutrients. They will use a range of materials (ingredients) and use various skills and appliances to make products promoting healthy eating. They will also learn about special diets.



Students will complete a number of projects during the course of this Key Stage and continuous assessment of their work will give them feedback on their progress. This helps ensure all pupils maximise their progress and achieve their full potential.