



Learn for Life

YEAR 9

Product Design
Graphics
Electronics

Careers in D&T
Engineer - Product Designer - Fashion
Architect - Graphic Designer
Interior Designer - Robotics

Why is it important to evaluate?

Evaluate



My D&T Learning Journey

KS3 – Design and Technology

Key Stage 3 Impact. You will:
-Feel confident in expressing your opinions and presenting your ideas
-Understand how to use creative approaches to communicate your designs and research effectivity
-Gain knowledge in using different tools and equipment
-Understand how to use your practical knowledge to produce a practical outcome

Specification User Function Aesthetics Construction Economics

2D & 3D Design Ideas & Developments

Health & Safety in the Workshop

Tools & Equipment

Product Analysis

Planning

Practical Processes

IDEA

Primary & Secondary

YEAR 8

Research

Design

Make



What improvements can you make?



Good points and improvements

Evaluate

KS3 – Design and Technology

Design Brief – What? Situation – Why? Target Market – Who?

Isometric Drawing

Final Design

Materials

C.A.D

Orthographic Projection

Key Stage 3 Overview

Through a range of creative and practical activities, you will further develop you skills and knowledge of D&T. Whilst also working with a wider range of tools and equipment, along with CAD software.

Practical Work

Design Developments

Design Specification UFACE

Design Introduction

Final Design

Initial Design Ideas

Design Brief

Make

Design

Research

YEAR 7

Filing and Sanding

Using a Hand Saw

Marking & Measuring

Health & Safety in the Workshop

Computer Aided Design (C.A.D)

2D DESIGN

C.A.D

What? Who? Where? Target Market

Task Analysis

Health & Safety in the Workshop

SAFETY FIRST

