

## Curriculum plan for Design and Technology | Spring 2021

### Introduction

During the KS3 course students will use research and exploration, such as the study of different cultures, to identify and understand user need, analysing the work of past and present professionals to develop and broaden their understanding. They will identify and solve their own design problems and understand how to reformulate problems given to them. They will develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations whilst using a variety of approaches. Ideas will be developed and communicated using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools. Alongside this, students will have a practical making experience, using specialist tools, techniques, processes, equipment and machinery, including computer aided manufacture. Students will investigate new and emerging technologies, test, evaluate and refine their ideas and products against a specification, taking into account the views of intended users and other interested groups. They will be taught how to understand developments in design and technology, its impact on individuals, society and the environment, and the responsibilities of designers, engineers and technologists.

### Topics covered in each year group

#### Year 7

Introduction to D&T – Acrylic Photo Holder  
Practical Unit 1 Key Board  
Practical Unit 2 SMART Battery tester  
Graphics Module 1

#### Year 8

Practical Unit 3 USB Mood light  
Theory Unit 5 Forces and stresses  
Graphics Module 1 & 2

#### Year 9

Practical Unit 1 Skills sticks  
Practical Unit 2 Advanced Communication Skills  
Practical Unit 3 Advanced CAD skills  
Theory Unit 3 Materials and Properties  
Theory Unit 6 Designing Principles  
Theory Unit 1 New Technologies

#### Year 10

Metal Casting  
Practical Unit 4 Practice Project  
Theory unit 7 Making Principles  
Theory unit 2 Energy and Systems  
NEA Prep  
Mock Exam

<b>Year 11</b>
NEA continued Specialist Theory unit 5 polymers Theory revision

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