



# ABBEY MEAD

## PRIMARY ACADEMY

### Design and Technology Policy

2022/2023

#### **National curriculum Purpose of study**

Design and technology is an inspiring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. They acquire a broad range of subject knowledge and draw on disciplines such as mathematics, science, engineering, computing and art. Pupils learn how to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through the evaluation of past and present design and technology, they develop a critical understanding of its impact on daily life and the wider world. High-quality design and technology education makes an essential contribution to the creativity, culture, wealth and well-being of the nation.

#### **Aims**

The **national curriculum** for design and technology aims to ensure that all pupils:

- develop the creative, technical and practical expertise needed to perform everyday
- tasks confidently and to participate successfully in an increasingly technological world
- build and apply a range of knowledge, understanding and skills in order to design
- Make high-quality prototypes and products for a range of users
- critique, evaluate and test their ideas and products and the work of others
- understand and apply the principles of nutrition and learn how to cook.

#### **Planning:**

- To ensure the progression in Design and technology is clear, the projects are mapped out for each area of DT across the school from EYFS - Year 6.
- The progression of skill document breakdown the core skills and elements each group need to cover when teaching their DT projects.
- Design and Technology is integrated with our connected curriculum units and several cross curricular links are made to ensure that learning in Design and Technology is purposeful and building on their prior and current knowledge.
- The EYFS skills for Design and Technology are linked specifically to their objectives and early learning goals where provisions are made suited to their topics and focus.
- To make the learning engaging and collaborative a range of teaching styles are incorporated to maximise the learning potential and enjoyment, allowing children to take risks and develop confidence when working practically.

#### **Cross-curricula links**

There are several cross-curricula links when teaching Design and technology, such as literacy and numeracy and where possible ICT. Literacy enables children to formulate and adapt their ideas whilst also encouraging oracy and supporting children articulation when comparing and evaluating their ideas and products with others. Children can easily make connections with Numeracy when doing Design and Technology as they can draw on previous learning such as measuring, size and shape which will support their practical designs and models. ICT can be used where needed to motivate and support children's ideas and research for their designs.

## What we want DT to look like at abbey?

At Abbey we want DT to be:

- Exciting
- Inspiring
- Creative
- Enjoyable
- Learning and applying a range of skills and techniques to design, make and evaluate products based on a design brief.

At Abbey We want our children to:

- To independently utilised a range of equipment presented to them with confidence and knowledge on how to operate it.
- To be able to name different tools and understand what they can be used for.
- To develop their confidence in articulating their ideas, comparing contrasting and evaluating their products with reasons.
- To develop their risk-taking and resilience when working with new tools, materials and learning new skills.

## Inclusion

Children with special educational needs or disabilities will be differentiated for and supported appropriately, to ensure development of skills and equal access to the Design and technology curriculum. All children will be supported through differentiation, adaptation or adult/peer support, to enable equal access to learning in Design and technology

## Safety Guidelines

General safety is the class teachers' responsibility. All teachers are responsible for the safety arrangements for their class and must demonstrate the safe use of equipment. When cooking and using the DT room for more practical resources such as saws and hot glue gun class teachers should refer to the relevant risk assessment and talk to children about being safe when using equipment through demonstration.