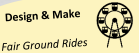


Curriculum Narrative: Design Technology







Cooking & Nutrition

Come Dine With Me



Welcome to secondary school!

UPKS2 Cycle B



Cooking & Nutrition

Come Dine With Me



Design & Make

Felt Phone Cases

UPKS2 Cycle A

Design & Make

Branding and Packaging



Cooking & Nutrition

Seasonal Crumble or Tarts





LKS2

Cooking & Nutrition

Pasta



Design & Make

Creative Shoes

LKS2 Cycle A









KS1 Cycle B

Design & Make

Moving Pictures

Cooking & Nutrition

Fruit Smoothies







Design & Make

Patchwork

KS₁ Cycle A

Cooking & Nutrition

Child-led enquiry Campfire Cooking



Design & Make

Construction Area 🗖 Junk Modelling

Why do designers read?

To find out specific information about products (materials, processes etc...)

To gain inspiration



To learn about the history of products

To help develop their own creative skills

Write like a designer

Create design plans, explaining processes.

Evaluate own products as well as pre-existing products.

Produce questionnaires to acquire customer views.

Collate research present ideas/products.

use design vocabulary technological key terms

Use labels and annotations on diagrams

-	
	Design
*	Make

Threshold Concepts



Evaluate



Technical Knowledge

Design and Technology is a practical and extremely valuable subject. It enables children and young people to actively contribute to the creativity, culture, wealth and well-being of themselves, their community and their nation. It teaches them how to take risks and so become more resourceful, innovative, enterprising, innovative and capable. It encourages them to develop a critical understanding of the impact of design and technology on daily life and the wider world. It also provides excellent opportunities for children to develop and apply valuable judgements of an aesthetic, economic, moral, social and technical nature both in their own designing and when evaluating the work of others.

Our Design Technology curriculum aims to excite and ignite our pupils' interest in design and technology and prepare them to participate in the development of a rapidly changing world. In each unit of work, they design and make products for a specific need or purpose - solving real and relevant problems within a variety of contexts. Through carefully constructed sequences of learning, they are taught about the world we live in and develop a wide range of skills embedded through the threshold concepts of designing, making, evaluating and problem solving – they are exposed to an abundance of technical knowledge in each and every lesson.

The curriculum has been carefully created by Primary Subject Leads and Secondary Heads of Department colleagues, who have worked collaboratively to create high quality toolkits to deliver the threshold concepts. An effective Design and Technology curriculum should encompass all of the threshold concepts within the delivery of each project.

Threshold concepts

Design:

- Using research and exploration to identify and understand user needs.
- Identifying and solving design problems.
- Developing specifications to inform the design of innovative, functional and appealing products in a variety of situations.
- Using a variety of approaches to generate creative ideas.
- Developing and communicating design ideas in a variety of formats.

Make:

- Selecting and using specialist tools, techniques, processes, equipment and machinery.
- Selecting and using a wide and complex range of materials, components and ingredients considering their properties.
- Preparing and cooking a variety of dishes using a range of cooking techniques

Evaluate:

- Analysing the work of past and present professionals.
- Investigating new and emerging technologies.
- Using a design specification and user feedback to test, evaluate and refine ideas.
- Exploring the impact of design and technology on society and the environment.

Technical Knowledge:

- Understanding and using materials based on their properties and structural performance.
- Understanding how mechanical systems are used in products to change movement and force.
- Understanding how electrical and electronic systems are used and can be powered within products.
- Applying computing and programmable computers to embed intelligence into products.
- Understanding the principles of a healthy and varied diet.
- Understanding seasonality and food sources.

In order to equip children with a breadth and depth of knowledge, the curriculum embeds these threshold concepts through the completion of three projects/units in each year group:

- Cooking and Nutrition
- Design and Make
- Stretch.

In **EYFS**, pupils will be introduced to Cooking & Nutrition by preparing and tasting a range of different foods. They will prepare, cook and enjoy eating around the campfire and learn how to keep themselves safe around a heat source. Design skills will be developed through our construction area and junk modelling, providing opportunities to use a range of motor skills. As they move into **KS1**, pupils will further develop their design skills while making a 'moving picture'; simple mechanisms will be introduced and motor skills will be honed while using tools and making simple devices. Fruit smoothies and sandwiches will be created, allowing them to investigate food sources and origins. A communal patchwork piece will allow pupils to develop textile skills, focusing upon modelling and product knowledge. On entering **LKS2**, the pupils will further develop their design skills while creating their own packaging. Pupils will look at seasonality and learn about the importance of a healthy balanced diet whilst baking their fruit crumble (or tarts) and cooking their own pasta sauce. This will also allow them to gain key skills in food preparation and understand the safe use of a heat source. In Textiles, pupils will learn to work to a design criterion and continue to develop their skills by assembling, joining and combining materials to make their creative shoes. In **UPKS2**, pupils will build upon their knowledge of mechanisms and further develop their ability to design and make 3D outcomes while designing a fairground ride. They will utilise the textiles skills gained from prior learning while designing and making a felt phone case. The bridges project will allow them to gain further knowledge about structures while building upon their assembling, joining and combining skills. In our Come Dine with Me units, pupils will further their understanding of where our food comes from and work together to research and design a three-course meal, applying their prior learning about food hygiene and preparation skills.

Each project has been specially designed to provide children with the wide range of skills and technical knowledge needed to allow them to succeed and thrive in Design Technology. Materials have been designed to ensure clarity and consistency of delivery to ensure an agreed standard. Core skills are sequenced to be revisited at least once within each key stage to ensure that knowledge is built upon and developed through retrieval and skill practise. Recall is a feature of theory sessions, developing student's ability to transfer skills between projects and different media.