**Design and technology overview at St John Fisher**

**Why is primary D&T important?**

Design and Technology is about providing opportunities for children to develop their capability. By combining their design and making skills with knowledge and understanding they learn to create quality products.

D&T is often one of a child’s favourite subjects. Children like making decisions for themselves and doing practical work. They love creating products they can see, touch – and even taste – for themselves. They feel proud to have done so.

D&T brings learning to life. It is a motivating context for discovering literacy, mathematics, science, art, PSHE and ICT. Primary Design and Technology also provides a firm basis for later learning in the subject and a platform for developing skills in literacy and numeracy.

**How is our DT curriculum sequenced?**The design and technology projects are well sequenced to provide a coherent subject scheme that develops children’s designing, planning, making and evaluating skills.

Each project is based around a design and technology subject focus of structures, mechanisms, cooking and nutrition or textiles. The design and technology curriculum’s electronic systems and IT monitoring and control elements are explicitly taught in our science projects to ensure the links between the subjects are highlighted.

Where possible, meaningful links to other areas of the curriculum have been made. For example, the cooking and nutrition project *Eat the Seasons* is taught alongside the geography project *Sow, Grow and Farm.*

All the projects follow a structure where children are introduced to key concepts and build up knowledge and skills over time, using a more comprehensive range of equipment and building, cutting, joining, finishing and cooking techniques as they progress through school.

All projects contain focused, practical tasks in the Develop stage to help children gain the knowledge and skills needed to complete their Innovate tasks independently.

Throughout Key Stages 1 and 2, children build up their knowledge and understanding of the iterative design process. They design, make, test and evaluate their products to match specific design criteria and ensure they fit their purpose. Throughout the projects, children are taught to work hygienically and safely.

**EYFS**In the Early Years Foundation Stage, design and technology forms part of the learning children acquire under the ‘ Understanding the World’ which also covers geography, history, ICT, and Science.

Children will learn through first-hand experiences. They will be encouraged to explore, observe, solve problems, think critically, make decisions and to talk about why they have made their decisions.

Here are some of the typical learning experiences, your child will have: *Everyday products* are objects that we use every day. These objects have a specific use. Children will name and explore a range of everyday products and begin to talk about how they are used. *Processes:* Vehicles and machines have wheels and axles to help them move. Children will explore, build and play with a range of resources and construction kits with wheels and axles.

**Key Stage 1**In the autumn term of Year 1, children begin to learn about structures in the project *Shade and Shelter* before designing and making a shelter. In the spring term project *Taxi!,* they learn the term ‘mechanism’ and assemble and test wheels and axles. In the summer term, children begin to learn about food sources in the project *Chop, Slice and Mash* and use simple preparation techniques to create a supermarket sandwich.

In the autumn term of Year 2, children learn more about food in the project *Remarkable Recipes*, where they find out about food sources, follow recipes and learn simple cooking techniques. In the spring term project *Beach Hut*, children develop their knowledge of structures further, learning to cut, join and strengthen wood for the first time. In the summer term, children begin to develop their understanding of textiles in *Cut, Stitch and Join*. They learn to sew a simple running stitch, use pattern pieces and add simple embellishments. They also continue to learn about mechanisms in the project *Push and Pull* by using sliders, levers and linkages in products.

**Lower Key Stage 2**In the autumn term of Year 3, children continue to learn about food, understanding the concept of a balanced diet and making healthy meals in the project In the spring term project *Making it Move*, children extend their understanding of mechanisms by exploring cams and using joining and finishing techniques to make automaton toys. In the summer term project *Greenhouse*, they continue to develop their knowledge of structures, using triangles and braces for strength. They design and build a greenhouse, using their understanding of opacity and transparency and the needs of plants from science learning to inform their design.

In the autumn term of Year 4, children continue to develop their understanding of food in the project *Fresh Food, Good Food*. They learn about food safety and preservation technologies before designing and making packaging for a healthy snack. During the spring term project *Functional and Fancy Fabrics*, children continue to explore textiles, learning about the work of William Morris before designing, embellishing and finishing a fabric sample. In the summer term project *Tomb Builders*, they build on their knowledge of mechanisms, learning about six simple machines and using their knowledge to create a lifting or moving device prototype.

**Upper Key Stage 2**In the autumn term of Year 5, children deepen their understanding of mechanisms by studying pneumatic systems in the project *Moving Mechanisms*. They learn about the forces at play and create a prototype for a functional, pneumatic machine. In the spring term project *Eat the Seasons*, children continue to explore food and nutrition, learning about seasonal foods and the benefits of eating seasonally. In the summer term, they learn more about structures in the project *Architecture*, studying the history of architecture and developing new ways to create structural strength and stability. They use computer-aided design and consolidate their making skills to produce scale models. They also explore the electrical conductivity of materials before making products incorporating circuits in the science project Properties and changes of materials.

In the autumn term of Year 6, children learn about processed and whole foods in the project Food for Life, creating healthy menus from unprocessed foods. In the spring term project *Engineer*, children consolidate their knowledge of structures, joining and strengthening techniques and electrical systems by completing a bridge-building challenge. In the summer term project *Make Do and Mend,* they extend their knowledge of textiles by learning new stitches to join fabrics and using pattern pieces to create a range of products.

Throughout the design and technology scheme, there is complete coverage of all national curriculum programmes of study.

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