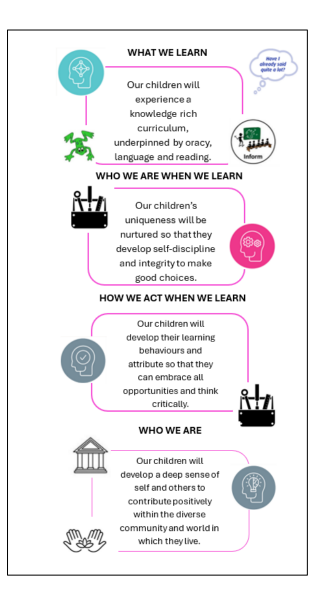
Lifton DESIGN and TECHNOLOGY Overview 2024-2025



Our curriculum has been deliberately designed to be ambitious and meet the needs of our children as well as the National Curriculum expectations. Subjects have been planned to immerse the children within their familiar local context before expanding their knowledge nationally and across the world.

Our curriculum design is rooted in developing our pupils as learners under **4 key principles**:

- Developing learners' learning
- Developing learners' character
- Developing learning behaviour
- Developing learners' moral compass

Curriculum intent for DT:

As designers and constructors, our children will be empowered to be inquisitive, curious learners. Within the design technology curriculum they will become critical thinkers, partaking in analysis of the impact of Design Technology on everyday life and the wider world, where they will evaluate past and present innovative enterprise. Our children will research, plan, design, make and critique products that solve real and relevant problems within a variety of contexts considering their own needs and others' views, wants and values.

Substantive knowledge content

LIFTON COMMUNITY ACADEMY	Autumn 1	Autumn 2	Spring 1 Temporary class restructure R/1/2	Spring 2	Summer 1	Summer 2
EYFS Year 1 Year 2		Structures- Building homes; traditional Tales. Learning to construct with a purpose, using a range of materials Textiles Templates and joining techniques		Joining Techniques: tape, glue, holepunch Mechanisms – sliders and levers Free standing Structures		Garden Party Food Making and decorating biscuits. Use spoons, rollers, cutters and mixing skills. Preparing fruit and vegetables Creating sandwiches
Year 3/4		Mechanical systems- Levers and linkages		Electrical systems- Simple circuits and switches		Food- Health and varied diet
Year 5		Textiles- 2D shape to 3D shape		Structures- Frame structures		Mechanical systems- Pulleys or gears
Year 6		Textiles- Combining different fabric shapes		Food- Celebrating culture and seasonality		Electrical systems- more complex switches and circuits (matches year 5 science)

EYFS

Use different media and materials to express their own ideas

Use what they have learnt about media and materials in original ways, thinking about form,

function and purpose

Make plans and construct with a purpose in mind using a variety of resources

Develop skills to use simple tools and techniques appropriately, effectively and safely

Select appropriate resources for a product and adapt their work where necessary

Cook and prepare food adhering to good health and hygiene routines

Cook and prepare food adhering to good hea	alth and hygiene routines	
	KS1	
Design	Make	Evaluate
Design purposeful, functional, appealing products for themselves and other users	Select from and use a range of tools and equipment to perform practical tasks [for	Explore and evaluate a range of existing products
based on design criteria.	example, cutting, shaping, joining and	production of the control of the con
	finishing]	Evaluate their ideas and products against
Generate, develop, model and		design criteria.
communicate their ideas through talking,	Select from and use a wide range of	
drawing, templates, mock-ups and, where	materials and components, including	
appropriate, information and	construction materials, textiles and	
communication technology.	ingredients, according to their	
	characteristics.	
	1100	
	KS2	
Design	Make	Evaluate
Use research and develop design criteria	Select from and use a wider range of tools	Investigate and analyse a range of existing
to inform the design of innovative,	and equipment to perform practical tasks	products.
functional, appealing products that are fit	[for example, cutting, shaping, joining and	
for purpose, aimed at individuals or	finishing], accurately.	Evaluate their ideas and products against
groups.		their own design criteria and consider
	Select from and use a wider range of	the views of others to improve their work.
Generate, develop, model and	materials and components, including	
communicate their ideas through	construction materials, textiles and	Understand how key events and
discussion, annotated sketches, cross-	ingredients, according to their functional	individuals in design and technology have
sectional and exploded diagrams,	properties and aesthetic qualities.	helped shape the world.

prototypes, pattern pieces and computer-	
aided design.	