

# W CATHEDRAL CHOOLS M TRUST

### INTENT - to what do we aspire for our children?

'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.'

Source: National Curriculum, 2013

School's key drivers and how the subject develops them

- Be Proud
  - Children are proud of their designs and products
  - Articulate their learning journey alongside their successes
  - To nurture creativity in the design process and develop a personal style

### - Be Kind

- Make informed and respectful evaluations of their own and others' products in order to change and advance their design
- Use empathy to design a brief for others; understanding that design can be life changing

#### - Strive for Success

- Develop resilience through reviewing and adapting their designs and products
- Value nutritional knowledge and cooking knowledge as essential life skills
- Inspire pupils to be innovative and creative thinkers who develop an appreciation of the product design cycle through ideation, creation and evaluation
- learn about the designed and made world and how things work; learn to design and make functional products for particular purposes and users.
- Pupils take risks and develop confidence through drafting design concepts, modelling, testing and to be reflective learners who respectfully evaluate their work and the work of others
- Participate in focused practical tasks in which children develop particular aspects of knowledge and skills

# 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 repertoire of knowledge, understanding and skills in order to design and make high-quality prototypes and products for a wide 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
- articulate their understanding of themselves as designers and their process of designing
- broaden experiences that help them understand how design impacts on their lives today: locally and nationally

# Long term sequence (including EYFS to KS1 progression)

#### Early Years :

#### Expressive Arts and Design

Expressive Arts and Design involves the development of the children's artistic and cultural awareness and supports their imagination and creativity. The frequency and range of opportunities is important to enable them to explore and play using a wide range of media and materials.

The quality and variety of what the children see, hear and participate in is crucial for their understanding, self-expression ,vocabulary and ability to communicate through the arts.

Design and Technology is	Nursery – how is this achieved?	Reception – how is this achieved?	Key vocabulary	Core Books that link to
covered in Expressive Arts and				foundational experiences &
Design				knowledge
Expressive Arts and Design		In addition	Plan	The House that Jack Built
Creating with Materials	Children use a variety of tools	Children confidently use different	Design	Dig Dig Dig
<ul> <li>Safely use and explore a</li> </ul>	and materials with guidance	materials and tools, learning how	Make	The Street Beneath my Feet
variety of materials, tools and	following their interests.	to use them appropriately to	Review	Rosie Revere Engineer
techniques, experimenting with		create their designs drawing on	Change	The Dot
colour, design, texture, form		their own experiences.	Improve	The magic Paintbrush
and function.		They use different mediums with	Cut	What We'll Build
		confidence.	Stick	
			Attach	
		Model ideas by exploring	Build	
		materials, components and	Draw	
		construction kits.		
<ul> <li>Share their creations,</li> </ul>	Children celebrate their	Children celebrate their designs by		
explaining the process they	creations with their peer group	explaining what they have		
have used.	using learnt vocabulary.	achieved to their peers and adults		
		using appropriate vocabulary.		
<ul> <li>Make use of props and</li> </ul>	Children use props in their role	Children select the materials and		
materials when role -playing	-play that they have designed,	design props for role- playing		
characters in narratives and	to enable them to be involved	characters in narratives and		
stories.	in narratives and known stories.	stories during their learning. They		
		are able to explain what they have		
		designed and how they use it.		

 Continuous Provision Play experiences with provocations for Design and Technology based thinking and talk

 Role play – home corner

 Construction equipment

 Book corner, creative area

 Art and design display area

 Dressing up clothes/props

 Household objects

 Outside, role play and building

A full curriculum overview can be found here.

	Term1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Moving Story book Mechanisms	Windmills Structures	Food Technology	Wheels and axles	Puppets Textiles	School study
Year 2	Make a pouch Textiles	Making a moving Monster Mechanisms	Baby Bear's Chair Structures	Fairground Wheel Mechanisms	Balanced Diet Food Tech	School study
Year 3	Cushions Textiles	Static electricity Electrical systems	Pneumatic Toy Mechanical systems	Digital World E charm	Eating seasonally Food Tech	A castle Structures
Yea 🚽 4	Adapting a recipe Food Tech	Torches Electrical systems	Slingshot car Mechanical systems	Pavilions Structures	Fastenings Textiles	Electronic charm Digital world
Year 5	What could be Healthier Food tech	Greeting cards Electrical systems	Stuffed Toys Textiles	Bridges Structures	Eating seasonally Food tech	Pop up Books Mechanical Systems
Year 6	Playgrounds Structures	Automata toys Mechanical	Come Dine with Me Food Tech	Waistcoats Textiles	Eating seasonally Food Tech	Steady hand game Electrical

There are 4 core strands run through each unit (with cooking and nutrition as the focus on one unit per year) giving children an opportunity to revisit and deepen their understanding of these across the curriculum.

- Design
- Make
- Evaluate
- Technological Knowledge
- Cooking and nutrition

Sequence of vocabulary progression

An example of the progression in the core strand of design can be found below:

Kapow Primary	Strands:						
		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Structures	<ul> <li>Learning the importance of a clear design criteria</li> <li>Including individual preferences and requirements in a design</li> </ul>	Generating and communicating ideas using sketching and modelling     Learning about different types of structures, found in the natural world and in everyday objects	Designing a castle with key features to appeal to a specific person/purpose	<ul> <li>Designing a stable pavilion structure that is aesthetically pleasing and selecting materials to create a desired effect</li> <li>Building frame structures designed to support weight</li> </ul>	Designing a stable structure that is able to support weight     Creating frame structure with focus on triangulation	<ul> <li>Designing a playground featuring: variety of different structures, giving careful consideration to how the structures will be used, considering effective and ineffective designs</li> </ul>
Make				Drawing and labelling a castle design using 2D shapes, labelling: -the 3D shapes that will create the features - materials peed and colours.			
Evaluation Technical				Designing and/or decorating a castle tower on CAD software			
knowledge	Mechanisms/ Mechanical systems	Explaining how to adapt mechanisms, using bridges or guides to control the movement     Designing a moving story book for a given audience     Designing a vehicle that includes wheels, axles and axle holders, which will allow the wheels to move     Creating clearly labelled drawings which illustrate movement	Creating a class design criteria for a moving monster     Designing a moving monster for a specific audience in accordance with a design criteria     Selecting a suitable linkage system to produce the desired motions     Designing a wheel Selecting appropriate materials based on their properties	Designing a toy which uses a pneumatic system     Developing design criteria from a design brief     Generating ideas using thumbnail sketches and exploded diagrams     Learning that different types of drawings are used in design to explain ideas clearly	<ul> <li>Designing a shape that reduces air resistance</li> <li>Drawing a net to create a structure from</li> <li>Choosing shapes that increase or decrease speed as a result of air resistance</li> <li>Personalising a design</li> </ul>	Designing a pop-up book which uses a mixture of structures and mechanisms     Naming each mechanism, input and output accurately     Storyboarding ideas for a book	Experimenting with range of cams, creating a design for an automata toy bass on a choice of cam to create a desired movement     Understanding hon linkages change the direction of a force     Making things mov at the same time     Understanding and drawing cross-sectional diagrams to show th inner-workings of th automata

Knowledge organisers are used to detail the key learning (knowledge and vocabulary) for each unit. These are used to reduce the split attention effect for learners.

An example of a KS1 <u>Knowledge Organiser</u> An example of a KS2 <u>Knowledge Organiser</u>

# 'Golden Thread': Oracy

At Stoke Park Primary, we recognise the vital role that oracy plays in the lives of our children, both during their time in primary school and for the rest of their lives. Research shows that oracy not only acts as a powerful tool for learning but is a key skill in itself which employers actively seek. By ensuring that children have explicit opportunities to develop their oracy skills as well as opportunities to learn through oracy across the curriculum, we aspire to create young adults who are able to work confidently, articulately and collaboratively.

We promote oracy through Design and Technology by teaching vocabulary that allows the children to design, make, evaluate and share their ideas.

# IMPLEMENTATION - how will we deliver the curriculum?

Linking curriculum and pedagogy: subject specific approaches i.e. modular Design and Technology is taught over 3 weeks, one double session per week allowing for the practical activities. This is alternated with art and design.

This ensures that the core strands are revisited regularly giving an opportunity to deepen their understanding and knowledge, and meaning that children are regularly engaging in creative learning.

Lesson design; will include most or all of the following depending on where they are in the design cycle. (bold in every lesson)

- Explicit teaching of and recapping of vocabulary
- Recap on prior knowledge
- Explicit reference to the core 4 strands
- Stimulus or evaluating existing products
- Sketchbooks used the teachers and children using individual sketchbooks to chart the design cycle and continue to be used throughout
- Knowledge organisers used to support key knowledge and vocabulary
- Reasonable adjustments made to ensure that all children can make progress
- Focussed practical task with modelling
- Opportunities for discussion and purposeful talk
- Excellence in effort, technique and outcome highlighted and celebrated
- Respectful and knowledgeable use of materials
- When appropriate, a 'Gallery Walk'

### **Curriculum enrichment**

We use the local environment as well as organised trips within the Bristol area

- The Clifton Suspension Bridge
- SS Great Britain
- British Aerospace Museum
- Pizza workshops
  - draw on parental expertise such as engineering, architecture, chefs, etc
  - explore diverse and world wide designers, from different cultures and social backgrounds.

IMPACT - how do we know our curriculum is effective?

#### **Pupil Voice**

- demonstrate a passion and enthusiasm for D&T
- use vocabulary correctly
- talk about the 4 core strands
- talk about the 'why' behind the work
- explain how learning builds on previous knowledge
- critically evaluate their and others' products respectfully

High quality outcomes: book study of floor books in EYFS and Y1, sketchbooks for Y2 - 6

- demonstrates pride and effort
- captures increasing understanding of the 4 core strands and knowledge
- demonstrates a clear sequence of learning
- vocabulary clearly visible
- all children make progress regardless of starting points