



St Barnabas

Church of England Primary Academy

A member of **CDARI**

Design and Technology Curriculum Map

Year	Autumn	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	<p align="center">Expressive Arts and Design</p> <p align="center">ELG: Creating with Materials</p> <ul style="list-style-type: none"> Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function <ul style="list-style-type: none"> Share their creations, explaining the process they have used Make use of props and materials when role playing characters in narratives and stories. <p align="center">Physical Development</p> <p align="center">ELG Fine motor skills:</p> <ul style="list-style-type: none"> Use a range of small tools, including scissors, paint brushes and cutlery <ul style="list-style-type: none"> Begin to show accuracy and care when drawing. 					
1		Structures- Tudor homes Christmas biscuits- baking			Food – preparing and combining food	Structures- Darwen Monuments
2		Food- Healthy eating	Mechanisms: Moving vehicle	Textiles: Puppets		

		Christmas fair project: Fruit kebabs				
3		Structures: Photo frames for Christmas		Food Technology-'Lovely Lunches'		Mechanisms: Moving storybook to retell a fable
4		Textiles- Seasonal stocking for Christmas	Food technology: 'Be a Baker'		Mechanical and Electrical Systems- Alarm to protect Tutankhamun's tomb	
5		<u>Textiles- design</u> Christmas t-shirt		Cooking & Nutrition: Food from Other Cultures (Greece)		3D Structures & Moving mechanisms Rainforest Habitat Diorama
6		Cooking and nutrition: a savoury dish		Structure: pyramids and skyscrapers		Computer controlled product: programmable lighting