

## Christ Church CE and Lewis Street Primary Schools Design and Technology curriculum

### Curriculum breadth –

\*A range of situations/experiences \*Knowledge of the world \*Aspirations \*Community – designs from other cultures

<b>Term</b>	<b>Nursery</b>	<b>Reception</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
	EA	EA	Structure	Structure	Textiles	Textiles	Nutrition	Nutrition
<b>Autumn</b>	Exploring different materials.	Design a pizza Design a hat	Flying kites	Fire engines (mechanisms)	Seasonal stockings	Money containers	Bread	Gingerbread houses
	EA	EA	Nutrition	Nutrition	Structure	Structure	Textiles	Textiles
<b>Spring</b>	Design and make a superhero Making sandwiches	Design a basket	Teddy bear's picnic	Fruit salad	Shelters	Bridges and aqueducts	Pencil case	Funky furnishings
	EA	EA	Textiles	Textiles	Nutrition	Nutrition	Structure (mechanisms and electronics)	Structure (mechanisms and electronics)
<b>Summer</b>	How toys work Make a boat that floats.	Design a vehicle for a holiday	Party decorations	Puppets	Pizza	Seasonal food	Moving toys	Fairground