

## Curriculum Overview: Design Technology

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Oak</b>						
<b>Year 1</b>		<b>Textiles</b> - making Christmas stockings	<b>Food technology</b> - making bread (Links to History)		<b>Mechanisms</b> - moving pictures (Links to English & Science)	
<b>Year 2</b>		<b>Food technology</b> - fruit kebabs (Links to English and Science)	<b>Mechanisms</b> - Moving vehicles (Links to History)		<b>Structures</b> - explore how to make structures (Links to History - Blackpool Tower)	
<b>Year 3</b>		<b>Food technology</b> - healthy eating (Links to science)		<b>Mechanisms</b> - systems levers and linkages (pop-up book linked to English)	<b>Textiles</b> - Roman clothing (Links to History)	
<b>Year 4</b>		<b>Electrical</b> - Linked to Christmas making a decoration with a working circuit		<b>Food technology</b> - designing and making a healthy snack (Links to Science)		<b>Structures</b> - Viking long boat (Links to History)
<b>Year 5</b>	<b>Structures</b> - UK structures (Links to Geography)	<b>Food technology</b> - French food (Links to MFL)		<b>Mechanisms</b> - Pulleys to make a rocket (Links to Science)		
<b>Year 6</b>	<b>Structures</b> - electrical (air raid shelters) (Links to History)		<b>Mechanisms</b> pageant carriage barge/ship to replace Mary Rose (Links to History)			<b>Textiles</b> - making a 3D banner (Links to Art)