

## OUSTON PRIMARY SCHOOL Design Technology Overview Cycle B

*Cycle A 2021-22 to be added soon*

	Autumn	Spring	Summer
<b>Year 1</b>	<b>Food</b> Leek and potato soup Pancakes	<b>Mechanical Systems</b> Hinge and Lever Easter Card <a href="http://twinkl.co.uk">http://twinkl.co.uk</a>	<b>Construction</b> Making boats
<b>Year 2</b>	<b>Food</b> Countries of the world	<b>Materials</b> Paper Mache lighthouse	<b>Construction</b> Pirate Ship
<b>Year 3</b>	<b>Textiles</b> Christmas sewing	<b>Structures</b> Megacities	<b>Electrical Systems</b> Olympic Mascot <a href="https://drydenart.weebly.com/fugleblog/cardboard-light-up-moveable-robot">https://drydenart.weebly.com/fugleblog/cardboard-light-up-moveable-robot</a>
<b>Year 4</b>	<b>Textiles</b> Christmas sewing	<b>Structures</b> Megacities	<b>Electrical Systems</b> Olympic Mascot <a href="https://drydenart.weebly.com/fugleblog/cardboard-light-up-moveable-robot">https://drydenart.weebly.com/fugleblog/cardboard-light-up-moveable-robot</a>
<b>Year 5</b>	<b>Mechanical Systems - Cams</b> Exploring more complex mechanical and electrical systems in their work.	<b>Food – Healthy and Varied Diet</b> Selecting and combining ingredients using a wide range of techniques. Mexican	<b>Frame Structures - Shelters</b> Making increasingly precise measurements and using strengthening techniques to create frame structures.
<b>Year 6</b>	<b>Food</b> Celebrating Culture and Seasonality	<b>Mechanisms - Pulleys or Gears</b> Fairground Ride	<b>Textiles</b> Including Computer Generated Design