

Design technology	Autumn Term	Spring Term	Summer Term
<b>Nursery</b>	<p><b>TEXTILES</b>            Making fireworks-looking at colour            Making Christmas wreaths using materials</p>	<p><b>CONSTRUCTION</b>            Using construction/craft materials to make Chinese New Year crafts-lanterns/dragons/envelopes            Making instruments (seed shakers) using junk modelling and dried foods            Making Easter baskets  <b>FOOD TECHNOLOGY</b>            Making pancakes (Shrove Tues) noodles (Chinese New Year) and Easter nests</p>	<p><b>FOOD TECHNOLOGY</b>            Making healthy fruit kebabs  <b>CONSTRUCTION</b>-making binoculars (using a range of tools to fasten and join together)  <b>TEXTILES</b>-using a variety of materials-textured collages</p>
<b>Reception</b>	<p><b>CONSTRUCTION</b>            Using construction materials to build a rocket.            Junk modelling</p>	<p><b>TEXTILES</b>            Weaving            Shadow puppets  <b>FOOD TECHNOLOGY</b>            Pancakes/Extension of Chinese New Year</p>	<p><b>TEXTILES</b>            Animal masks/papier mache            Moving pictures</p>
<b>Year 1</b>	<p><b>TEXTILES</b>            Book markers using Binca            Christmas decorations, sewing skills/felt            Cutting, shaping, joining &amp; finishing</p>	<p><b>TEXTILES</b>            Clay work-thumb pots  <b>FOOD TECHNOLOGY</b>- Preparing a healthy sandwich</p>	<p><b>CONSTRUCTION</b>            Making butterflies/mechanisms            Vehicles/wheels/axles/levers &amp; sliders            Building structures</p>

<b>Year 2</b>	<p>TEXTILES Sewing-using a running stitch</p> <p>CONSTRUCTION Mechanisms linked to class text</p>	<p>FOOD TECHNOLOGY Making a Healthy Fruit Salad</p>	<p>CONSTRUCTION Clay work linked to the dinosaur topic</p> <p>TEXTILES Finger puppets</p>
<b>Year 3</b>	<p>TEXTILES Sewing-long stitch (calendars)</p>	<p>CONSTRUCTION Levers &amp; linkages Making a moving Easter card</p> <p>FOOD TECHNOLOGY Planning a healthy meal/menu (salad)-healthy lifestyles</p>	<p>CONSTRUCTION Electrical circuit-lighting up an Egyptian tomb-linked to History topic. Structures-pneumatics Making a moving monster</p>
<b>Year 4</b>	<p>FOOD TECHNOLOGY Bread making</p> <p>TEXTILES Sewing-calendars</p>	<p>FOOD TECHNOLOGY Healthy eating-investigating - making chocolate</p> <p>TEXTILES Masks-using modroc</p>	<p>CONSTRUCTION Pop up books</p>

<b>Year 5</b>	<p><b>CONSTRUCTION</b> Photo frames</p> <p><b>TEXTILES</b> Applique sewing</p>	<p><b>FOOD TECHNOLOGY</b> Designing a healthy and balanced meal</p> <p><b>TEXTILES</b> Making &amp; designing Greek pots</p>	<p><b>CONSTRUCTION</b> Creating a Greek temple using balsa wood and dowelling</p>
<b>Year 6</b>	<p><b>TEXTILES</b> Calendars-sewing skills-hand stitch</p>	<p><b>FOOD TECHNOLOGY</b> Making soup</p> <p><b>CONSTRUCTION</b> Making shelters</p>	<p>.</p> <p><b>MECHANISMS</b> Fairground rides-using motors</p>