

Subject: Design Technology

Year group: 5

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Textiles	>>>	Computer Aided Making -	>>>	Mechanisms - Linkages	>>>
Project: Bookmark		Project: Key Ring		Project: Moving Toy	
<ul style="list-style-type: none"> • Designing • Cross-stitch 		<ul style="list-style-type: none"> • Designing • Model Making 		<ul style="list-style-type: none"> • Creative Design • Functional Design 	

Subject: Design Technology

Year group: 6

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Structure	>>>	Textiles	>>>	Food Technology	>>>
Project: Mobile Tower		Project: Project under review		Project: Healthy Eating	
<ul style="list-style-type: none"> • Environmental Design • Design Team 		<ul style="list-style-type: none"> • Creative Design • Fabric Design • Types of materials • Hand Sewing • Applique 		<ul style="list-style-type: none"> • Food Hygiene and Safety • Breakfast - Porridge • Food Packaging • Sources of Food • Food Labelling and Packaging 	

Subject: Design Technology

Year group: 7

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Textiles	>>>	Mechanisms - Linkages	>>>	Food Technology	>>>
Project: Drawstring Bay		Project: Moving Toy		Project: Eatwell Guide	
<ul style="list-style-type: none"> • Design - Research • Colouring Fabric • Sewing Machine Skills 		<ul style="list-style-type: none"> • Creative Design • Functional Design 		<ul style="list-style-type: none"> • Food Hygiene and Safety • Food Preparation Skills • Cooking skills • Sources of Food • Food Packaging 	

Subject: Design Technology

Year group: 8

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Structure	>>>	Food Technology	>>>	Electronics	>>>
Project: Bridge Building Challenge		Project: The Food Industry		Project: Project under review	
<ul style="list-style-type: none"> • Working as a Design Team • Design Drawing • Model Making • Testing 		<ul style="list-style-type: none"> • Macro and Micro Nutrition • Food Hygiene and Safety • Food Preparation Skills • Cooking skills • Food labelling and packaging. • Dish development 		<ul style="list-style-type: none"> • Electronic Circuits • Electronic Components • Printed Circuits • Soldering 	