

<u>Class</u>	<u>Autumn Term</u>	<u>Spring Term</u>	<u>Summer Term</u>
Hillary F1 and F2 2021-2022 2022-2023	Design and Technology skills are promoted within the continuous provision of the indoor and outdoor areas. The DT area is a specific area, which offers children the opportunity to explore ways of joining materials to represent their ideas and intentions. Children are provided with a range of media and materials and are guided by adults.	Design and Technology skills are promoted within the continuous provision of the indoor and outdoor areas. The DT area is a specific area, which offers children the opportunity to explore ways of joining materials to represent their ideas and intentions. Children are provided with a range of media and materials and are guided by adults.	Design and Technology skills are promoted within the continuous provision of the indoor and outdoor areas. The DT area is a specific area, which offers children the opportunity to explore ways of joining materials to represent their ideas and intentions. Children are provided with a range of media and materials and are guided by adults.
Nightingale Y1/2 2023-2024	Mechanisms Sliders and levers Pop up mechanisms -Create a picture	Food The Eatwell plate principles of a healthy diet where food comes from -Basic bread	Textiles Templates and joining techniques -finger puppets
Nightingale Y1/2 2024-2025	Structures Freestanding structures – stability and strength - Bug House -	Food Preparing fruit and vegetables- Fruit salad	Mechanisms Wheels and axles
Tyndale Y3/4 2023-2024	Textiles 2D shape to 3D product	Structures Garden/playground plan (including computer aided design)	Cooking and Nutrition Healthy lunchboxes/bread making - Flatbreads

<p>Tyndale Y3/Y4 2024-2025</p>	<p>Electrical Systems Simple circuits and switches - Making a buzzer board game. (Can you design and make an operation style game that contains a buzzer and a switch)</p>	<p>Mechanical Systems - Moving books</p>	<p>Food Healthy and varied diet - Food from other countries/ eatwell plate - Make a fruit crumble</p>
<p>Bannister Y5/6 2023-2024</p>	<p>Food - Flavoured bread</p>	<p>Electrical systems Victorian fairground rides – ferris wheels Structures</p>	<p>Structures - Greek temples</p>
<p>Bannister Y5/Y6 2024-2025</p>	<p>Food - fruit/ apple turnovers</p>	<p>Mechanical Systems Cams, Pulleys or gears - Electronic cars</p>	<p>Textiles - Printed product in design of William Morris - product for a stated purpose and user</p>

	Nightingale	Tyndale	Bannister
Autumn cycle 1	Moving pictures	Roman money pouch	Flavoured bread
Spring cycle 1	Basic bread	Garden plan CAD	Fairground rides
Summer cycle 1	Finger puppet	Flatbreads	Greek temples

	Nightingale	Tyndale	Bannister
Autumn cycle 2	Bug house	Buzzer board game	Fruit turnovers
Spring cycle 2	Fruit salad (Moving books	Electronic cars
Summer cycle 2	Vehicles (M)	Fruit crumble	Printed William Morris product

Structures

Mechanisms

Textiles

Electrical systems

Cooking and nutrition