

	Autumn	Spring	Summer
	Structures: Junk Modelling	Cooking and nutrition: Soup	Textiles: Bookmarks
EYFS	In this unit, pupils explore and learn about various types of permanent and temporary join. They are encouraged to tinker using a combination of materials and joining techniques in the junk modelling area	In this unit, children explore the differences between fruits and vegetables using their senses (taste, texture, smell etc.). They listen to the story 'The best pumpkin soup' and discuss the key ingredients the characters used before developing a class-based vegetable soup recipe	Pupils develop and practise threading and weaving techniques using various materials and objects. They look at the history of the bookmark from Victorian times versus modern-day styles. The pupils apply their knowledge and skills to design and sew their own bookmarks.
	Structures: Boats		
	In this unit, children explore what is meant by 'waterproof', 'floating' and 'sinking', then experiment and make predictions with various materials to carry out a series of tests. They learn about the different features of boats and ships before investigating their shape and structures to build their own.		
EYFS	Seasonal Projects: A series of seasonal projects are competed throughout the year covering Autumn, Christmas, Easter, Spring and Summer. These include, hibernation boxes, Easter egg decorations and then textiles with flower threading.		
Year 1	Structures – Windmills	Textiles: Puppets	Cooking and nutrition: Smoothies
	Exploring windmills, identifying their key features and constructing a windmill, this unit includes a new windmill design for a new client.	Explore methods of joining fabric. Design and make a character-based hand puppet using a preferred joining technique, before decorating. Example theme: Storybook character. Alternative theme: Easter animals .	Cutting and juicing fruits and vegetables to create a smoothie that meets a design brief, this unit gives the children opportunities to develop food preparation skills with an increased focus on taste testing and ingredient choices