

## **The Orchards Primary Academy**

GREEN HEART

Where learning has no limits and personal growth is endless...

## **Art / DT Long Term Overview**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Design and Technology	Art and Design	Design and Technology	Art and Design	Design and Technology	Art and Design	Stand-alone lessons
EYFS	Structures: Junk modelling	Drawing: Marvellous marks	Textiles: Bookmarks	Painting and mixed media: Paint my world	Structure: Boats	Sculpture and 3D: Creation Station	DT: Seasonal projects Art: Seasonal Crafts
Year 1	Structures: Constructing a windmill	Drawing: Making your mark	Textiles: Puppets	Sculpture and 3D: Paper play	Cooking and nutrition: Smoothies	Sculpture and 3D: Clay houses	DT: Cooking and nutrition- Balanced diet Art: Drawing- telling a
Year 2	Structures: Baby Bear's chair	Craft and design: Map it out	Mechanisms: Fairground wheel	Painting and mixed media: Colour splash	Mechanisms: Making a moving monster	Painting and mixed media: Life in colour	story DT: Mechanisms- making a moving story book Art: Craft- woven
Year 3	Digital world: Wearable technology	Sculpture and 3D: Abstract Space and Shape	Cooking and nutrition: Eating seasonally	Drawing: Growing artists	Structures: Constructing a castle	Drawing: Power Prints	wonders DT: Adapting a recipe Art: Mega materials
Year 4	Structure: Pavilions	Painting and mixed media: Light and dark	Mechanical systems: Making a slingshot car	Craft and design: Ancient Egypt scrolls	Electrical systems: Torches	Craft and design: Fabric of nature	DT: Cross stitch and applique Art: Prehistoric painting
Year 5	Electrical systems: Doodlers	Drawing: I need space	Mechanical systems: Making a pop-up book	Painting and mixed media: Portraits	Cooking and nutrition: Developing a recipe	Drawing: Making my voice heard	Art: Architecture
Year 6	Textiles: Waistcoats	Sculpture and 3D: Interactive Installation	Structure: Playgrounds	Craft and design: Photo opportunity	Digital world: Navigating the world	Sculpture and 3D: Making memories	Art: Artist study