Design and Technology Yearly Overview

D&T	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Year 1		Textiles Templates and joining techniques.		National Science Term – STEM – Primary Engineer – EBA		Mechanisms Sliders and Levers
Year 2		Food and Preparing fruit and veg	Structures Free Standing Structures	National Science Term - STEM - Primary Engineer - EBA		Mechanisms Wheels and Axles
Year 3		Structures Shell Structures		National Science Term - STEM - Primary Engineer - EBA		Textiles 2D and 3D Shape
Year 4		Food Healthy and varied Diet	Electrical 2D shape and 3D shape	National Science Term – STEM – Primary Engineer – EBA		Mechanism levers and linkages
Year 5	Textiles combining different shapes		Celebrating culture and seasonality	National Science Term - STEM - Primary Engineer - EBA		Mechanical systems – pulleys or gears
Year 6	Electrical Systems more complex switches and circuits.	Cook 4 Life	Cook 4 Life	National Science Term - STEM - Primary Engineer - EBA	Cook 4 Life	Structures - Frame structures Cook 4 Life