Coverage for 2018 – 2019

Curriculum Area: Design and Technology

Subject Lead: L Sands



	Y1	Y2	Y3	Y4	Y5	Y6
Autumn 1	Textiles - Bunting	Construction / Mechanisms - Vehicle for the Queen	Textiles – Teddies bears	Textiles – Juggling balls	Food Technology – Pumpkin Pasties	Structures – Marbolous structures (marble focus)
Autumn 2	Food Technology – Healthy treat for Santa	Mechanisms – Christmas cards	Mechanisms - Christmas cards	Mechanisms – Christmas cards	Mechanisms – Christmas cards	<b>Mechanisms</b> – Jigsaw Puzzle Christmas decoration
Spring 1	Mechanisms – Sliders and Levers Moving Pictures Fairy tale theme	Food Technology – Medieval Stew and bread Textiles – class tapestry for castles	Structures - Photo frame structures	Textiles – Let's go fly a kite	Food Technology – Super seasonal cooking linked to science	Programming adventures – linked to computing (Scratch)
Spring 2	Food Technology – Dips and Dippers	Construction - Designing packaging for a chocolate bar	Food Technology – pizzas, gazpacho (linked to Spanish) and smoothies	Electronics – creating circuits linked to science	Construction/Textiles: WW2 Anderson Shelters Food Technology – WW2 Ration Meal	Construction – Titanic ship
Summer 1	<b>Textiles</b> - Animals – Fabric faces	Food Technology – Lighthouse keeper's lunch	<b>Mechanisms</b> - Mechanical posters levers	<b>Mechanisms</b> – Mechanical Posters sliders	Construction / Mechanisms – Roman catapults	Textiles - Felt Phone cases
Summer 2	Food Technology – Sensational Salads	Food Technology – healthy cupcakes	Textiles – Magical carpet	Food Technology – Edible garden linked to local study	Mechanisms – Automata Animals (CAM) Electronics	Food Technology – Global food linked to healthy circus snack