

## St Joseph's DESIGN TECHNOLOGY (DT) Long-term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
FY			Moving Pictures		Making a sandwich	Kites
Y1	Moving Pictures	Moving Pictures	Food Hygiene and Making Pizza	Food Hygiene and Making Pizza	Building Bridges	Building Bridges
Y2	Salads: Food hygiene, research, design, create and evaluate different types of salads	Salads: Food hygiene, research, design, create and evaluate different types of salads	Finger Puppets: Plan, design, create and evaluate finger puppets	Finger Puppets: Plan, design, create and evaluate finger puppets	Moving Vehicles: Researching, comparing, designing, creating and evaluating	Moving Vehicles: Researching, comparing, designing, creating and evaluating
Y3	Food Hygiene and Healthy Sandwiches	Food Hygiene and Healthy Sandwiches	Photo Frames: Researching, Designing, Making and Evaluating	Photo Frames: Researching, Designing, Making and Evaluating	Sewing – To learn how to sew running and cross stitch	Sewing – To learn how to sew running and cross stitch
Y4	Storybooks: Plan, design, create and evaluate moving Storybooks	Storybooks: Plan, design, create and evaluate moving Storybooks	Biscuits: Researching, taste testing, designing, creating and evaluating	Biscuits: Researching, taste testing, designing, creating and evaluating	Sewing – Pencil cases: Researching, comparing, designing, creating and evaluating	Sewing – Pencil cases: Researching, comparing, designing, creating and evaluating
Y5	Christmas Baubles: Research, compare, design, create and evaluate	Christmas Baubles: Research, compare, design, create and evaluate	Mayan Jewellery: Design, create and evaluate	Mayan Jewellery: Design, create and evaluate	Baking Bread: Researching, taste testing, designing, creating and evaluating	Baking Bread: Researching, taste testing, designing, creating and evaluating
Y6	Sewing – Christmas Stockings: Researching, comparing, designing, creating and evaluating	Sewing – Christmas Stockings: Researching, comparing, designing, creating and evaluating			Fairground Rides: Researching, comparing, designing, creating and evaluating using electrical components	Fairground Rides: Researching, comparing, designing, creating and evaluating using electrical components