Design and Technology Long Term Plan – Hindley Junior and Infant School

Long Term Plan 22-23					
<u>Year</u>	<u>Autumn Term</u>		<u>n</u>	Spring Term	<u>Summer Term</u>
<u>Group</u>					
1	<u>Mechanisms</u>			<u>Structures</u>	Food
	Sliders and Levers		s	Freestanding Structures	Preparing Fruit and Vegetables
					Fruit Kebabs
2	Food			Mechanisms	Textiles
	Preparing Fruit and Vegetables		getables	Wheels and Axles	Templates and Joining Techniques
	Savoury Pizzas with cheese.				
	Homemade coleslaw.				
3	Mechanical Systems		Food (mini topic)	Textiles	<u>Structures</u>
	Pneumatics		Healthy and	2-D Shape to 3-D Product	Shell Structures using CAD
	Varie		Varied Diet		
	Cold sandwiches		Cold sandwiches		
	/wraps/pittas		/wraps/pittas		
4	Mechanical Systems		ns	Food	Electrical Systems
	Levers and Linkages		es	Healthy and Varied Diet	Simple Circuits & Switches
				Warm wraps/ ciabatta /panini	
5	Food (mini	<u>Stru</u>	ictures	Textiles	Mechanical Systems
	topic)	Frame	Structures	Combining Different Fabric Shapes and using CAD in	Cams
	Celebrating			Textiles	
	Culture and				
	Seasonality				
	Baking – sweet				
	and savoury				
	goods				
6	Mechanical Systems			Electrical Systems	Food
	Pulleys and Gears				Celebrating Culture and Seasonality
					Baking bread from scratch
					(Vegan option)

Long Term Plan 22-23