

Curriculum Overview and key vocabulary

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2		<u>Textiles – making a Christmas Decoration with a button attachment</u>	<u>Moving vehicle</u> axles, axle holder, chassis, cab/ body, frame, wheels, mechanism, fixed point, free moving, mock up, assemble, components, model, decorate, functional names of tools and materials used			<u>Making a stew</u> cutting, peeling, grating, dicing, chunks, heat source, liquid names of vegetables/ ingredients and utensils used sensory vocab
Year 1	<u>Food & Nutrition</u> Eatwell Plate	<u>Moving Christmas card</u> Simple slider, simple flap, slot, straight line, directional language, fold, rotate, pivot, lever, joint, split pin, paper fastener, finishing	<u>Food & Nutrition</u> Eatwell Plate Fun Food Chef Visit (African food)	<u>Tropical fruit salad</u> Cutting_core, flesh, peeling, pip, seed, skin, slicing, Popular, choosing names of fruit and utensils used sensory vocab	<u>Picture frames</u> Stability, rigidity, base, fixed, strong, weak, stronger, stiffer, function, mock up, prototype, structure, decorate, users, test, function Names of shapes and materials	

Curriculum Overview and key vocabulary

		<u>Fun Food Chef</u> Diet, healthy, squeezing, eatwell plate, Sensory vocab				
Reception Textiles – weaving and sewing within continuous provision	<u>Gingerbread men</u> Ingredients Names of equipment and utensils used	<u>Christmas baking</u> Ingredients Names of equipment and utensils used			<u>Making books</u> Cutting, assembling, joining, materials, shaping, tool, masking tape,	
		<u>Moving Figure</u> pivot, lever, joint, split pin, paper fastener, finishing				
Nursery <u>Food tasting ongoing</u> Sensory vocab			<u>Chairs</u> Stable, strong, weak, join, straight, flat, level	<u>3D model making</u> Join, fix, fold, side, top, bottom, stick, glue, tape, material, cut,		<u>Making Spanish Food</u>

Curriculum Overview and key vocabulary

				Names of materials used		
--	--	--	--	-------------------------	--	--

Food technology

Sliders and levers

Mechanisms

Structures

Textiles