	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Горіс	Senses	Julia Donaldson Christmas	Pets	Houses and Homes	How Does Your Garden Grow?	The Seaside	
National Curriculum Learning ntentions	Design - design purposeful, functional, appealing products for themselves and other users based on design criteria; generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology  Make - select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]; select from and use a wide range of materials including construction materials and ingredients, according to their characteristics  Evaluate - explore and evaluate a range of existing products; evaluate their ideas and products against design criteria  Technical Knowledge Pupils should be taught to: build structures, exploring how they can be made stronger, stiffer and more stable; explore and use mechanisms [for example, levers, sliders, in their products) Cooking and Nutrition Pupils should be taught to: use the basic principles of a healthy and varied diet to prepare dishes; understand where food comes from.						
Design	<ul> <li>to think of some ideas on my own/with help</li> <li>to use pictures/words to plan and design what I am making with support</li> <li>to design a product following criteria</li> <li>to describe my design</li> </ul>						
lake	<ul> <li>to select from a range of tools, materials and equipment, explaining their choices</li> <li>Begin to assemble, join and combine materials using glue and sellotape</li> </ul>						
Evaluate	<ul> <li>to talk about existing products and to say what is good/not so good about them</li> <li>to talk about their design ideas and what they are making</li> </ul>						
Fechnical Knowledge	<ul> <li>to say how to make products stronger</li> <li>to talk about the movement of simple mechanisms such as levers and sliders.</li> <li>to say what i like about my dippers/dips</li> <li>to use correct technical vocabulary for the projects they are undertaking</li> </ul>						
Cooking and Nutrition	<ul> <li>to cut food safely</li> <li>to describe the texture of food</li> <li>to wash hands/keep surfaces clean</li> <li>to decorate foods in interesting ways</li> <li>to discuss what healthy foods are</li> <li>to say where food comes from</li> </ul>						
T Units	A1 Dippers and Dips - Food		Spr 2 Moving Pictures Sliders & Le	evers	Sum 2 Freestanding Structures - Lighthouses		
Key Skills	<ul><li>Give a simple evaluation dislikes.</li><li>Use kitchen equipment sa</li></ul>	about how to eat a healthy and varied diet. of a product by explaining their likes and afely and prepare dishes with support. ve to eat a balance of foods to have a like about a product.	<ul> <li>Explore an existing product.</li> <li>Draw a simple design.</li> <li>Talk about what they did well well it works.</li> <li>Draw a simple design and ad</li> <li>Talk about existing products good/not so good about them</li> </ul>	dd simple labels. and discuss what is	<ul> <li>to think of ideas with help/independently</li> <li>to use pictures/words to plan my design</li> <li>to design a freestanding lighthouse following cr</li> <li>to select from a range of tools, materials and ed</li> <li>to talk about my own work</li> </ul>		
earning ntentions	<ul><li>To discuss what healthy f</li><li>To make dips and dippers</li></ul>	ere different foods come from. foods are. s. g dip and dipper and clearly show my ideas. e my own dip and dipper.	<ul> <li>To make a lever using a split picture</li> <li>To talk about/evaluate my monotone to explore the ways in which sliders, levers, split pins and to make a picture which has a mechanism</li> </ul>	oving picture. pictures can move e.g pop-ups	<ul> <li>to design and plan a lighthouse using key skills</li> <li>to make a lighthouse using a range of skills, equ</li> <li>to say what is good and not so good about my d</li> </ul>	ipment and materials	
Resources	and yoghurt. A selection of breadsticks, carrots, cucu	alsa, Raita, Thousand Island. Breadsticks of different dippers such as crackers, amber, pepper, nachos and pitta bread. The the food e.g. chopping boards, bowls,	<ul> <li>Examples of books where the</li> <li>Card strips</li> <li>split pins</li> <li>paper</li> <li>scissors</li> <li>glue</li> </ul>	e parts move	<ul> <li>carboard/rolls</li> <li>paper</li> <li>scissors</li> <li>PVA</li> <li>paint</li> <li>decorative materials</li> <li>plastic bottles</li> </ul>		

Key	Ingredients, dips, senses, taste, texture, smell, appearance.	Moving, picture, plan, split pin, lever, slider, pop-up	lighthouse, structure, freestanding, strength, join, attach	
Vocabulary	dipper, explore, sensory, evaluating, crunchy, dry, hard, sweet, juicy.			
	vegetables diet, hygiene, grate, crush, mix, peel, chop, slice, ingredients,			
	equipment, evaluate, plan.			