Kellington Primary School: Curriculum Content Map



|--|

						Summer 2
EYFS	(Reception only) Junk modelling	Salt Dough christmas decorations	Cooking with soup		Boats	Sculpture and 3D creation station
Year 1 & 2		Existing Products: Hand Puppets Project: To design and sew a Christmas decoration		Existing Products: Fruit salads Project: To design and prepare a fruit salad/kebab		Existing product: soft furnishings Project:mural
Year 3 & 4		Existing Products: Artificial Plants Project: To design and make and artificial flower using textiles		Existing Products: Cold drinks Project: design and make a healthy cold drink		Existing Products: Soft furnishings Project: A cushion with initial
Year 5 & 6		Existing Products: fair trade tea Project: To research a person's preferences for a hot drink and fulfil those preferences by serving a drink that meets the specification		Existing Products: Billboards Project: Design and make a moving billboard		Existing Products: Caribbean food Project: Design,make and taste Caribbean inspired dishes

DT Content Map: Cycle B	2024-25	2026-27	2028-29
-------------------------	---------	---------	---------

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	(Reception only) Junk modelling	Salt Dough christmas decorations	Cooking with soup		Boats	Sculpture and 3D creation station
Year 1 & 2		Existing Products: Moving Christmas cards Project: To design and make a moving Christmas card		Existing Products: all moving vehicles (cars, lorries etc) and toy vehicles Project: Moving Vehicles - To make a horse and cart		Existing Products: pizza (homemade, takeaway and shop bought) Project: To design and make a pizza
Year 3 & 4		Existing Products: different types of bread (rolls, plaits, flavours etc) Project: to design and make bread		Existing Products: fair trade ingredients based food Project: Fair trade breakfast bars		Existing Products: Jam Tarts Project: design and make a new pastry product
Year 5 & 6		Existing Products: lights for different purposes Project: To design and make games using electricity		Existing Products: lights for different purposes Project: To design and make a light		Existing Products: ExoMars Rover Project: Model exploration robot