Ashleigh Primary & Nursery



Content Concept Question

	Autumn	Spring	Summer
Year 1			
	Textiles - Templates and joining techniques.	Mechanisms - Sliders and levers.	Cooking and Nutrition - Preparing fruit and vegetables.
	Products can be made to correct specifications using templates.	Objects can move in different ways dependent on the mechanism used.	Fruit and vegetables can be safely prepared to make them appealing, good to eat and digestible.
	Can you make a glove puppet?	Can you make a picture move?	Can you make a fruit salad?
Year 2	Cooking and Nutrition - Preparing fruit and vegetables with a range of equipment.	Mechanisms - Wheels and axles.	Structures - Free standing structures.
		To be able to move, wheels need axles and that axles can	There are a variety of variables that can be adjusted to
	Fruit and vegetables can be safely prepared to make them appealing, good to eat and digestible in wide variety of	be made in a variety of ways.	make free standing structures stable.
	ways which allow them to be combined into recipes.	Can you make an axle?	Can you design a playground?
	Can you make a coleslaw sandwich?		
Year 3	Mechanical Systems – Levers and Linkages including loose pivots.	Cooking and Nutrition - Healthy and varied diet.	Textiles - 2D shape to 3D product
		Products can be evaluated by a range of criteria.	3d products can be made from 2d shapes.
	Mechanisms can be joined to form complex systems.		
		Could you cater for a party?	Can you make a beach bag?
	Can you make a moving greetings card?		
Year 4	Structures - Shell structures	Electrical Systems - Simple programming and control.	Cooking and Nutrition - Healthy and varied diet.
	Structures can be strengthened using a variety of established techniques such as laminating, corrugating and ribbing.	Computer programming can be used to control electrical systems.	Some recipes need to be followed vey precisely and some recipes can be adapted to meet the wants and needs of the user.
	Can you make a pen pot?	Can you make a nightlight?	Can you make a pizza from scratch?
V 5			
Year 5	Electrical systems - Monitoring and Control	Cooking and nutrition - Celebrating culture and seasonality.	Mechanical systems - Using cams.
	Electrical systems can contain components which allow		Mechanisms can be used to bring about a range of
	them to monitor the external environment and cause	There are similarities between recipes from different	movements such as oscillating, reciprocating.
	actions.	cultures as well as key differences. Different countries and	

	Can you make an alarmed box?	cultures have different flavours which are typically used in their cuisine. Can you make a bean burger with flavours from another culture?	Can you make a moving shop display?
Year 6	Structures - Frame structures	Textiles – Using Computer aided design in textiles.	Cooking and nutrition - Celebrating culture and seasonality.
	Complex techniques such as triangulation can be used to	Different fabric shapes can be combined to produce	
	construct frames which can bear weight.	complex garments.	Ingredients need to be grown, stored, harvested, preserved and processed to produce complex products.
	Can you design the prototype for a house in a flood plain?	Can you make a hat?	
			Can you design a seasonal meal?