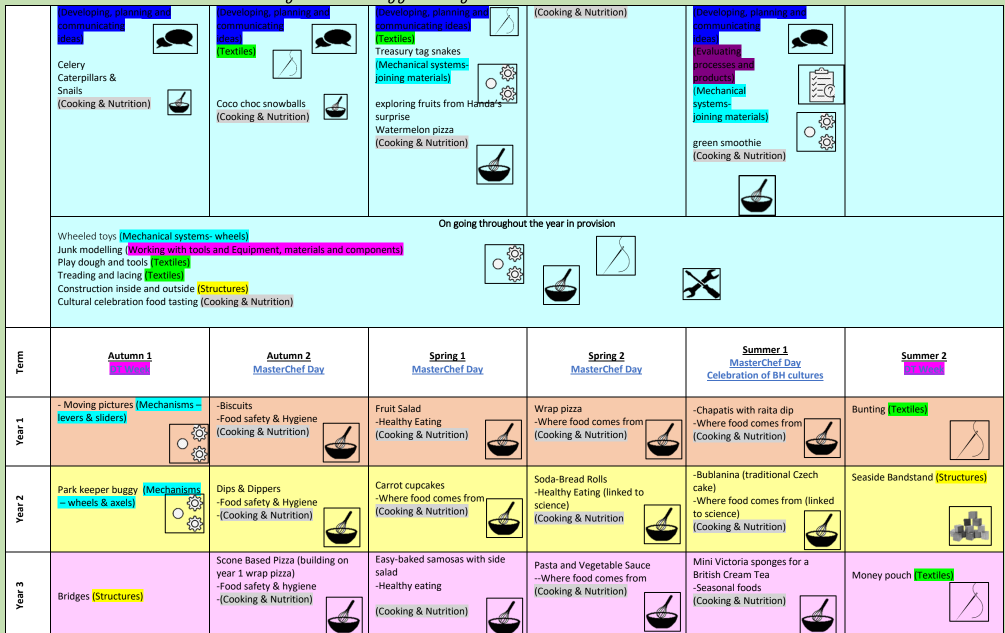


Term	Autumn 1	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2	
Nursery 2s	Masks with moving eyes (Mechanical systems-pulleys)	pop-up rocket(Working with tools and Equipment, materials and components)	Pancakes (Cooking & Nutrition)	Mark making with wheeled toys (Mechanical systems-wheels) (Working with tools and Equipment, materials and components)	ice Iollies (Cooking & Nutrition)	Spider puppets (Textiles) Working with tools and Equipment, materials and components) Musical instruments Working with tools and Equipment, materials and components)	
	Ongoing throughout the year in provision  Junk modelling (Working with tools and Equipment, materials and components) Play dough and tools (Textiles) Construction with building blocks (Structures) Making and tasting simple foods(Cooking & Nutrition)						
Nursery	Construct buildings using blocks and construction kits. (Structures)	paper plate faces faces using playdough (Textiles) (Working with tools and Equipment, materials and components)	Gingerbread people with play dough (Textiles) Junk modelling tractors (Working with tools and Equipment, materials and components)	Junk modelling caves and binoculars (Working with tools and Equipment, materials and components)	Animal masks (Working with tools and Equipment, materials and components) Creating jungles (Developing, planning and communicating ideas)	Junk modelling castles (Working with tools and Equipment, materials and components) (Structures) (Developing, planning and communicating ideas)	
	Wheeled toys (Mechanical systems- wheels) Junk modelling (Working with tools and Equipment, materials and components) Play dough and tools (Textiles) Construction inside and outside (Structures) Cultural celebrates food tasting (Cooking & Nutrition)						
Reception	Paper plate bears (Working with tools and Equipment, materials and components)	Diva lamps (Working with tools and Equipment, materials and components)	African necklaces (Working with tools and Equipment, materials and components)	Weaving Textiles Farm building (Structures) Bread making Fruit kebabs	Designing and making robots  (Working with tools and Equipment, materials and components)	See ongoing provision	









Year 4	Moving Brazilian scene (Mechanical systems – levers & linkages)	Tabbouleh - Healthy Eating (digestion linked to science) (Cooking & Nutrition)	Brazilian carrot cake (building on carrot cupcakes from year 2)  -Food safety & hygiene (Cooking & Nutrition)	Seasonal Spring Salad with Bread Plaits (building on soda rolls year 2) - Seasonal foods (Cooking & Nutrition)	Baked Polish Pieroghi (dumplings) -Where food comes from (Cooking & Nutrition)	Light up Yorkshire landmark model (Electrical systems with simple series circuit)
Year 5	Moving toy with cam mechanisms space themed (Mechanical systems – cams)	Frittatas -Seasonal foods (Cooking & Nutrition)	Chocolate brownies - Food safety & hygiene (Cooking & Nutrition)	Greek salad with flat breads (building on year 4 salad and bread plaits) -Healthy eating (Cooking & Nutrition)	Bhajis/pakoras with pickle or chutney -Food safety and hygiene (Cooking & Nutrition)	T-shirts to wear on London trip (Textiles)
Year 6	Shelters (air raid shelter) (Structures)	Crumble -Food safety & hygiene (Cooking & Nutrition).	Empanadas -Healthy eating (Cooking & Nutrition	Italian Pizza (building from y3 scone-based pizza) -Healthy eating - (Cooking & Nutrition)	Cream Tea (scones with cream and jam, sandwiches etc) -Food safety and hygiene (Cooking & Nutrition)	Moving fairground models (Mechanical systems – gears, pulleys system including electrical circuit)



#### Key

Covering the 4 mains strands of DT:



**Textiles** 



**Structures** 



Mechanisms / Mechanical Systems



Electrical Systems

Also including:



Cooking & Nutrition

Just specific to EYFS:



Working with tools and Equipment, materials and components

These symbols show the main themes that thread throughout the Family of Learning Trust's Design Technology curriculum. There are other underlying themes and threads, mainly involving designing and evaluating that can't be seen here. The skills progression document details the skills that children should be taught in each year group in relation to designing and evaluating.

These symbols can also be seen in the long term plan and on the skills progression document.





Developing, planning and communicating ideas



**Evaluating processes and products**