

## CURRICULUM MAP FOR D.T.

## Cycle A

Year Group	Autumn Term	Spring Term	Summer Term
EYFS	Creating and Manipulating	Understanding Different Joining	Use and Know a Number of
	Different Materials	Techniques	Different Joining Techniques
	Exploring and Combining Textures	Developing Cutting Skills	Textiles: Know How to Thread Through Holes
		Food Technology: Handling	
		<b>Cutting Implements Correctly</b>	
Years 1 and 2	Food Technology: Preparing Fruit and Vegetables	Mechanisms: Wheels and Axles	Textiles: Templates and Joining Techniques
Years 3 and 4	Textiles: 2D Shapes to 3D Products	Structures: Shell Structures Using Computer Aided Design	Mechanical Systems: Levers and Linkages
Years 5 and 6	Food Technology: Roots to Food	Mechanical Systems: CAMS	Electrical Systems: Monitoring and Control

## Cycle B

Year Group	Autumn Term	Spring Term	Summer Term
EYFS	Creating and Manipulating	Understanding Different Joining	Use and Know a Number of
	Different Materials	Techniques	Different Joining Techniques
	Exploring and Combining Textures	Developing Cutting Skills	Textiles: Know How to Thread Through Holes
		Food Technology: Handling	
		Cutting Implements Correctly	
Years 1 and 2	Mechanisms: Sliders and Levers	Structures: Freestanding Structures	Food: Knowing Where Food Comes From
Years 3 and 4	Food: Healthy and Varied Diet, Including Seasonality	Electrical Systems: Simple Programming and Control (Computing)	Pneumatics
Years 5 and 6	Food Technology: Roots to Food	Mechanical Systems: Pulleys or Gears (Computer Aided Design)	Textiles: Combining Fabric Shapes