	Long	Term Forecast EYFS - Worki	ng towards NC Design Techno	ology			
Three and Four-Year- Olds	Personal, Social and Emotional Development	• Select and use activities and resources, with help when needed. This helps them to achieve a goal they have chosen or one which is suggested to them.					
	Physical Development	Use large-muscle movements to wave flags	le movements to wave flags and streamers, paint and make marks.				
		Choose the right resources to carry out thei	right resources to carry out their own plan.				
		• Use one-handed tools and equipment, for e	e-handed tools and equipment, for example, making snips in paper with scissors.				
	Understanding the World	Explore how things work.					
	Expressive Arts and Design	• Make imaginative and complex 'small worlds' with blocks and construction kits, such as a city with different buildings and a park.					
		• Explore different materials freely, in order to develop their ideas about how to use them and what to make.					
		<ul> <li>Develop their own ideas and then decide which materials to use to express them.</li> </ul>					
Create closed shapes with continuous lines, and begin to use these shapes to represent objects.				ects.			
Reception	Physical Development	• Progress towards a more fluent style of moving, with developing control and grace.					
		• Develop their small motor skills so that they can use a range of tools competently, safely and confidently.					
		• Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.					
	Expressive Arts and Design	• Explore, use and refine a variety of artistic effects to express their ideas and feelings.					
		• Return to and build on their previous learning, refining ideas and developing their ability to represent them.					
		Create collaboratively, sharing ideas, resources and skills.					
	ELG						
	Physical Development-Fine Motor Skills-Use a range of small tools, including scissors, paintbrushes and cutlery. Expressive Arts and Design-Creating with Materials-Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Share their creations, explaining the process they have used.						
	Cycle 1	• All about Me	Cold Places and Weather	• Minibeasts			
		Light and Dark	Food and Growth	• Pirates			
	Cycle 2	People who help us/Super-heroes	• Dinosaurs	Terrific Tales			
		• Space	• Farm	Fun at the seaside			

The EYFS framework is structured very differently to the national curriculum as it is organised across seven areas of learning rather than subject areas.

This document demonstrates which statements from the 2020 Development Matters are prerequisite skills for DT within the national curriculum. The table above outlines the most relevant statements taken from the Early Learning Goals in the EYFS statutory framework and the Development Matters age ranges for Three and Four-Year-Olds and Reception to match the programme of study for DT.

The most relevant statements for DT are taken from the following areas of learning: *Physical Development & Expressive Arts and Design* 

LONG TERM FORECAST Key Stage 1 Design & Technology							
Term Theme		Autumn – Me and My World	Spring – What, Where, When?	Summer – What, How, Why?			
When design	ing and mak	ing, pupils should be taught to:					
Design							
	A. design purposeful, functional, appealing products for themselves and other users based on design criteria						
	B. generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate,						
information and communication technology							
Make							
С.	select from and use a range of tools and equipment to perform practical tasks such as cutting, shaping, joining and finishing						
	D. select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to						
	characteristi	CS					
Evaluate							
	E. explore and evaluate a range of existing products						
F.		heir ideas and products against design crit	eria				
Technical kno	-						
-	G. build structures, exploring how they can be made stronger, stiffer and more stable						
H.	-	id use mechanisms, such as levers, sliders,	wheels and axles, in their products.				
Golden Threa	ad	Mechanisms and Electrics – Equality	Digital World and Textiles – Acceptance	Structures – Community Education			
Year 1		Moving Storybooks (History – Toys) <b>A, B, C, D, E, F, H</b>	Puppets <mark>A, B, C, D, F</mark>	Windmills (Science – Seasonal Changes) A, B, C, D, E, F, G, H			
Year 2		Fairground Wheels (Geography –Contrasting Locality) <mark>A, B, C, D, E, F, G, H</mark>	Pouches <mark>A, B, C, D, E, F</mark>	Baby Bear's Chair (English – Story Telling) <mark>A, B, C, D, F, G</mark>			

LONG TERM FORECAST Key Stage 2 Design and Technology						
Term Theme	Autumn – Me and My World	Spring – What, Where, When?	Summer – What? How? Why?			
groups J. generate, develo and computer-ai Make K. select from and o L. select from and o aesthetic qualitie	l develop design criteria to inform the design of in p, model and communicate their ideas through di- ded design use a wider range of tools and equipment to perfo use a wider range of materials and components, in es	novative, functional, appealing products that are fit f scussion, annotated sketches, cross-sectional and ex rm practical tasks, such as cutting, shaping, joining a icluding construction materials, textiles and ingredien	ploded diagrams, prototypes, pattern pieces nd finishing, accurately			
N. evaluate their id O. understand how Fechnical knowledge P. apply their unde Q. understand and R. understand and	key events and individuals in design and technolog rstanding of how to strengthen, stiffen and reinfor use mechanical systems in their products, such as	ce more complex structures gears, pulleys, cams, levers and linkages ries circuits incorporating switches, bulbs, buzzers ar				
Golden Thread	Mechanisms and Electrics – <mark>Equality</mark>	Digital World and Textiles – Acceptance	Structures – <mark>Community Education</mark>			
Year 3	Pneumatic Toys (History – Stone Age) I, J, K, L, M, N, O, Q	Cross Stitch and Appliqué I, J, K, L, N	Castles (Prior Knowledge History yr 1) I, J, K, L, M, N, P			
Year 4	Torches (Science – Electricity) I, J, K, L, M, N, O, R	Mindful Moments Timers (Computing – Coding) I, K, L, M, N, S	Pavilions (Geography – European Study) I, J, K, L, M, N, P			
Year 5	Pop-up Books (History – Victorian Nursery Rhyme) I, J, K, L, M, N, Q	Stuffed Toys I, J, K, L, M, N	Bridges (Geography – World Mapping Skills) I, J, K, L, M, N, P			
Year 6	Steady Hand Games (Science – Electricity) I, J, K, L, M, N, O, R	Navigating the World (Computing – Coding) I, J, K, N, S	Playgrounds I, J, K, L, M, N, P			