	Autumn I - ART		Autumn 2 - DT		Spring I ART		Spring 2 DT		Summer I ART		Summer 2 DT	
Term length	8 weeks		7 weeks		6 weeks		5 weeks		6 weeks		7 weeks	
Year I	A Drawing	B Painting	A Mechanisms How can you make a picture move? 3 lessons	B Structures How can you stop a tower toppling over?	C Printmaking	C Textiles	C ** Food and nutrition How does food affect your senses 3 lessons	D Understandin g materials Can you build with bread? 3 lessons	E 3D	F Collage	E Textiles How can two squares of fabric keep you warm? 3 lessons	F ** Food and nutrition Why are vegetables the best?
Year 2	A Drawing	B Painting	A Textiles How can you repurpose an item of clothing? 3 lessons	3 lessons B ** Food and nutrition What does healthy mean? 3 lessons	C Printmaking	D Textiles & collage	C Mechanism Are bigger wheels always better?	D Understandin g materials How can you waterproof a hat?	E 3D	F Creative response - Drawing & Collage	E ** Food and nutrition How healthy is your food? 3 lessons	F Structures How strong is a piece of paper? 3 lessons
Year 3	A Drawing & Painting	B Print making	A Textiles (3 lessons)	B •• Food and nutrition	C Textiles & collage	D 3D	C Mechanisms How can you do a lot of work with little effort	D ** Food and nutrition How does food affect your body and mind?	E Painting	F Creative response – Painting & Printmaking	E Systems How are things powered 3 lessons	F Structures What makes a bridge strong 3 lessons

							3 lessons					
								3 lessons				
Year	Α	В	A **	В	С	D	С	D	Е	F	Е	F **
4	Drawing	Painting	Food and	Mechanisms	Printmaking &	3D&	Textiles	Structures	Painting	Creative	Electrical	Food and
			nutrition		textiles	collage				response -	systems	nutrition
			3 lessons	Hinges:			How do you	What shapes		Drawing &		
				How many			keep a	will give a		Textiles	How useful	Is cheap food
			What is	ways to			teatowel from	structure			are switches?	worse for
			really in	open a			slipping off a	stability?				you?
			your food?	door?			hook?					
Year	Α	В	A **	В	С	D	С	D **	Е	F	E	F
5	Drawing	Printmaking	Food and	Systems	Textiles &	3D	Textiles	Food and	Painting	Creative	Structures	Mechanisms
	&		nutrition		collage			nutrition		response -		
	Painting			3 lessons			Which fabric			Printmaking	How are	How to lift a
			Why are our				Is ideal for a	What can		and Textiles	frames	car onto a
			diets so	How can we			lunch bag?	you learn			strengthened?	roof
			different?	stay safe on				from				
				the road?				different				
			3 lessons					cultures				
Year	Α	В	B Mechanisms		С	D	C **	D	Е	F	E	F
6	Drawing	Painting &	(Skip block <mark>A</mark> food and		Printmaking &	3D	Food and	Structures	Painting	Creative	Electrical	Textiles
		Collage	nutrition)		textiles		nutrition			response -	systems	
								How strong is		Drawing &		How can you
							Does food	spaghetti?		textiles	Can switches	reduce,
							affect how				perform more	recycle and
							you feel?				than one	repurpose?
											function?	

^{**}There a total of 6 cooking lessons per year group for the year.

 $\underline{\text{At least 3}}$ Cooking DT lessons must be completed throughout the year.

Look at the block paired with cooking and consider whether that block / another block will need more lessons.

Eg Year 6 Mechanisms, I lesson is around 45 slides long. That block will need more than 3 lessons to complete.

Please see and sign up for the DT room rota to complete food tech