

D&T end of year expectations – Year 2 – All, Most and Some	
A	1: ALL: I can describe the properties of the materials/ingredients I am using.
Cooking & Nutrition	MOST: Using technical language I can describe the properties of the ingredients I am using. SOME: I can explain why I have chosen these materials/ingredients based on their suitability.
B DESIGN	ALL- I can develop my own ideas from a given starting points. MOST- I can develop my own ideas from an initial starting point. SOME- I can support others in developing their ideas.
	 ALL- I can create a create and design from a given starting point. MOST: I can create a design and plan how to carry it out. SOME: I can create a design and a detailed plan showing materials and tools.
C MAKE	 ALL – I can choose tools and materials. MOST- I can choose the most appropriate tools and materials from a wider range. SOME- I can choose alternative tools and materials from a range.
	2. ALL- I can join things with support. MOST - I can join things (materials, components) in different ways. SOME- I can explain why I have joined something in a particular way.
	3. ALL- I can measure materials to use in a model or structure with support. MOST- I can measure materials to use in a model or structures. SOME- I can support others to measure materials.
D EVALUATE	ALL I can explain my choices of material and techniques. MOST- I can explain what went well with my work and suggest how I would improve it. SOME-I can evaluate my product alongside a range of existing products.
	2.ALL: I can explain what went well with my work. MOST: I can explain what went well with my work and suggest how I could improve it. SOME: I say what went well with my work and how I could improve it, drawing on similar existing products.
	3. ALL-I can evaluate a range of existing products.
E TECHNICAL KNOWLEDGE	ALL- I can select certain materials /adhesives to use. MOST- I can select and explain why they are suitable. SOME- I can select and explain to others why I have decided to use certain materials/adhesives, based on their properties and suitability.