

	D&T end of year expectations – Year 3 – All, Most and Some
A Cooking & Nutrition	 ALL: I can create a menu, a simple method and list of ingredients and utensils. MOST: I can create a menu that is varied and healthy, and put together a step-by-step plan which shows the order and also what equipment and tools I need. SOME: I can explain my menu choices from a dietary value point of view, and create a menu for a specific person or purpose. ALL: I can follow a recipe and use simple cooking techniques. MOST: I can follow a recipe and use simple cooking techniques, describing how my combined ingredients come together. SOME: I can suggest alternative ingredients drawing on knowledge of nutrition and food combinations.
	 ALL: I can recognise where and how some ingredients are grown, reared, caught and processed MOST: I can recognise where and how ingredients are grown, reared, caught and processed SOME: I can discuss how ingredients can be sustainably and/or organically produced.
B DESIGN	 ALL: I can describe the purpose of my products. MOST: I can describe the purpose of my products and explain how design features of my product will work. SOME: I can evaluate my design on the suitability for its intended purpose. ALL: I can choose a textile both for its appearance. MOST: I can choose a textile both for its appearance and qualities. SOME: I can explain the suitability my chosen textile both for its appearance and qualities.

1. ALL: I can safely use a wider range of tools to use when making my product. MOST: I can select and safely use a wider range of tools to use when making my product. SOME: I can select an alternative tool, if the one I want is not available. 1. ALL: I can select from, and use, a range of materials and components e.g. construction material, textiles and ingredients to make sure my product looks attractive. MOST: I can select from, and use, a wider range of materials and components e.g. construction material, textiles and ingredients to make sure my product looks attractive. SOME: I can select from, and use, a wider range of materials and components and explain my choices. 3. ALL: can accurately measure and form the sections of my product making cuts and holes with some support. MOST: I can accurately measure and form the sections of my product making cuts
and holes SOME: I can support others to accurately measure and form the sections of my product making cuts and holes.
ALL- I can adapt my design criteria as I develop my product, based on given feedback. MOST: I can adapt my design criteria as I develop my product to meet a range of requirements. SOME- I can adapt my design criteria as I develop my product based on my own assessment. I can use this knowledge to contribute to a future design.
 ALL: When creating a complex structure I can decide how to strengthen, stiffen and reinforce it from a selection of given materials. MOST: When creating a complex structure I can decide how to strengthen, stiffen and reinforce it. SOME: When creating a complex structure I can compare ways to strengthen, stiffen and reinforce it and choose the most appropriate. ALL: I can create a product that can use one component, either electrical or mechanical. MOST: I can create a product that uses both electrical and mechanical components.