

CURRICULUM PLAN

D&T FOOD PREPARATION & NUTRTION BRAMHALL HIGH SCHOOL

Curriculum Intent

YEAR 10

The Food Preparation and Nutrition qualification aims to equip students with the knowledge, understanding and skills required to cook and apply the principles of food science, nutrition and healthy eating. The qualification will encourage learners to cook and make informed decisions about a wide range of further learning, opportunities and career pathways as well as develop life skills that enable learners to feed themselves and others affordably, now and in later life. The heart of our qualification is the development of strong practical cookery skills and techniques as well as a good understanding of nutrition. We believe that learners who learn to cook well are more likely to make better food choices and understand healthy eating. Learners will discover the essentials of food science, nutrition alongside learning how to cook. In addition to this, learners will understand the huge challenges that we face globally to supply the world with nutritious and safe food. This qualification is another step towards creating a healthier society and improving the nation's cooking skills as well as setting some learners on the path to careers in the food and hospitality industries.

YEAR 11

The GCSE consists of 2 elements, 50% being the written examination and the other 50% is split into 2 pieces of coursework. The first NEA1 coursework is a science-based food experiment where students conduct tests, analyse and evaluate all the results. This is worth 15% of the final GCSE mark. The title and theme for this piece of work changes each year and is released by the exam board in September of Year 11. To help students prepare for this they will complete a mock NEA 1 in the summer of Year 10.

The second coursework is NEA2 and is a food practical exam consisting of planning and making three dishes in 5-hour exam conditions and worth 35% of final grade. They will also produce an accompanying folder documenting the planning and evaluation of this practical. To help them prepare for this element students will practice a range of high-level skills through Year 10 in weekly practical lessons. These will help them to refine their presentation skills as well as their ability to plan dishes and work to a set time in the kitchen. The theme for NEA 2 also changes each year. This is set by the exam board and released in November of Year 11.

Academic Year: 2025-2026

Review Date: September 2025

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YEAR 10						
Term	Programme of Learning	Links to the Specification	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy	
Term la	The role of time, temperature, moisture and food availability Natural decay, enzyme action and yeast production Types of micro-organisms and key points Labelling and date marks / Visual checks / Reputable supplier Types of storage and how to store foods correctly Labelling and date marks Visual checks Reputable supplier Preventing cross contamination and food poisoning: direct and indirect methods High-risk foods, critical temperatures Revision – Section C	Section C: Cooking and Food Preparation Topic 3: Food Spoilage.	Advanced knife skills - Chicken filleting Chicken Chow Mein Sauce and bread making - Macaroni cheese and garlic bread Theory Assessment: End of unit assessment. Students are assessed using past exam questions	Open evening – support our year 5 visitors to make pizza.	Bacterial growth Micro-organisms Danger zone Spoilage Contamination Food poisoning Critical	
Term 1b	Macronutrients Protein: Types and structure: High biological value (HBV) and low biological value (LBV), Functions and deficiency Animal and vegetable Fat: Types and structure: fats and oils (saturated, unsaturated and polyunsaturated) Functions and	Section A: Nutrition Topics 1-10 The relationship between diet and health	Practical Assessment: Bread making – Christmas bread star Pastry Making –	Prepare and cook a range of seasonal dishes for staff. Yule-time log competition	Nutrition Dietary Macronutrients Micronutrients Deficiency Excess	

	deficiency. Animal and vegetable: visible and invisible Carbohydrates: Sugar: monosaccharides, disaccharides, starch: complex carbohydrates and fibre Functions and deficiency Sugar, starch and fibre Micronutrients Vitamins: Fat soluble vitamins: A (retinol and carotene), D, E, K Water soluble vitamins: B1 (thiamine), B2 (riboflavin), B3 (niacin), B9 (Folate/Folic acid), B12 (cobalamin), C (ascorbic acid) Functions and deficiency. Food sources of vitamins Minerals: Calcium, iron, sodium, fluoride, iodine, phosphorus. Functions and deficiency. Foods that supply minerals Water: Functions and deficiency. Recommended guidelines for daily intake of water Sources and	Nutritional and dietary needs of different groups of people Nutritional needs when selecting recipes for different groups of people Energy balance Macronutrient: Protein/Fat/Carbohydrates Micronutrients: Vitamins and Minerals The importance of water	Theory Assessment: End of unit assessment. Students are assessed using past exam questions		Function Vitamin Mineral Trace Hydration
	foods that give us water. Revision – Section A				
Term 2a	Technological developments to support better health and food production Fortification: The advantages and disadvantages of fortification Use of additives: Preservatives, colourings, flavourings and sweeteners, emulsifiers and stabilisers and thickeners, antioxidants New and emerging foods: Probiotics and prebiotics Food processing and production	Section B: Food provenance and Food choice Topics 1-6 Food provenance Food processing and	Practical Assessment: Bread shaping — Pizza Fish Filleting — Fish cakes	Charity fund raising bake sale Pop up Restaurant	Fortification Additives Emerging Processing Primary Secondary Provenance Moral
	Primary stages of food processing Secondary stages of food processing and production	production	Theory Assessment: End of unit assessment.		Ethical Environmental Characteristics

	Food processing and preserving methods: industrial and domestic FOOD PROVENANCE: Food sources and how they are:	Technological developments to support better health and food production Development of culinary traditions Food security Food choice	Students are assessed using past exam questions		Preservatives emulsifiers and stabilisers and thickeners, antioxidants Sustainability
	Revision – Section B				
Term 2b	The reasons why food is cooked Heat transfer through cooking methods How preparation and cooking methods/processing - affect the nutritional value - improve the sensory properties - Working characteristics and the functional and chemical properties of ingredient groups	Section C: Cooking and food preparation Food Science Topic 1	Practical Assessment: Dovetailing recipes: Lasagne/Coleslaw and homemade mayonnaise Gluten development: Chelsea buns	Baking club- opportunities to run an after school baking club with year 7 & year 8 students.	Digestible Palatable Conduction Convection Radiation Enrichment Gelatinisation Dextrinization Caramelisation Shortening Aeration Plasticity

			Theory Assessment:		Emulsification
			Mini science investigation		Coagulation
			aeration/coagulation and		Gluten formation
			denaturing		Denature
			Meringue practical		Enzymic browning
	Revision – Section C		g. a p. a a a a		Oxidisation
			End of unit assessment.		
			Students are assessed		
			using past exam questions.		
Term 3a	Nutritional content of each commodity group:	Section A: Nutrition	Practical Assessment:	Pop-up restaurant	Nutritional content
1 3 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Commodity
	Bread, rice, potatoes, pasta and other starchy	Topic 11	NEA mock practical –		Starchy foods
	foods		students to plan and		Analysis
		Nutritional content of the	prepare 2 courses and		Justification
	Fruit and vegetables	main commodity groups	present within 2 hours.		Production
	, and the second	, , ,			Quality control
	Milk and dairy foods		Homemade pasta dish –		Consumer
	,		Students will work at their		Sensory
	Meat, fish, eggs, beans and other non-dairy		own skill level to shape		
	sources of protein		pasta: Tagliatelle/Ravioli or		
	'		Tortellini		
	Foods and drinks high in fat and/or sugar				
	Todas and armins might in factaria, or sagar				
	Mock NEA 2				
			Theory Assessment:		
	Students given a design brief and have to and have and identify a reason of suitable.		Mock NEA 2		
	analyse and identify a range of suitable dishes.				
	Prepare for production- commodities Property				
	list/time plan/hygiene and safety/quality				
	control.				
	 Prepare 2 courses suitable for a given 				
	consumer				
	Sensory analysis of prepared dishes				
	 Evaluation 				

	Revision – Section A				
Term 3b	Raising agents: yeast, chemical agents, air and	Section C: Cooking and Food	Practical Assessment:	End of year celebration –	Research
	steam	Preparation		afternoon Tea.	Planning
			NEA mock practical –	Students will work in groups to	Investigation
	Fruit and vegetables: enzymic	Topic 1 & 2	students to plan and	plan and prepare an afternoon	Prediction
	browning/oxidisation		prepare 2 courses and	tea, inviting guests of their	Hypothesis
		Food Science	present within 2 hours.	choice.	Functional properties
	The senses (organoleptic properties)				Chemical properties
	Sensory systems	Sensory properties	Homemade pasta dish –		Adaptations
	Preferential and sensory testing panels		Students will work at their		Quality control
			own skill level to shape		Quality assurance
	Mock NEA 1		pasta: Tagliatelle/Ravioli or		Observation
	Research and planning of science		Tortellini		Conclusion
	investigation				Interpretation
	Scientific investigation into the functional				
	and chemical properties of a		Th		
	commodity/ingredients.		Theory Assessment: Mock NEA 1		
	Analysis of investigation		MOCK NEA 1		
	Evaluation of investigation				
	Revision – Section A,B and C				

	YEAR 11							
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy			
Term la	CONTROLLED ASSESSMENT NEA 1 Planning Investigation Analyse Evaluate Revision – Section A,B and C	NEA 1	NEA 1 Assessment	Coursework intervention Revision intervention	Revisit all disciplinary literacy covered during Year 10			
Term 1b	CONTROLLED ASSESSMENT NEA 2 • Planning • Method of Working	NEA 2	NEA 2 Assessment	Coursework intervention Revision intervention	Revisit all disciplinary literacy covered during Year 10			

Term 2a	CONTROLLED ASSESSMENT NEA 2 • Skills and Cooking • Presentation • Evaluation Revision – Section A,B and C	NEA 2	NEA 2 Assessment	Coursework intervention Revision intervention	Revisit all disciplinary literacy covered during Year 10
Term 2b	REVISION - SECTION A/B/C	Section A/B/C All topics	Practice papers	Yrll have tailored revision lessons to prepare them for their exam whilst exploring gaps in learning.	Revisit all disciplinary literacy covered during Year 10
Term 3a	REVISION - SECTION A/B/C	Section A/B/C All topics	Practice papers	Yrll have tailored revision lessons to prepare them for their exam whilst exploring gaps in learning.	Revisit all disciplinary literacy covered during Year 10