Year 10 Curriculum Overview [2022-2023] Subject – Food Preparation and Nutrition

Autumn Term	Knowledge & Understanding			Literacy Skills Opportunities for	Employability Skills	Assessment Opportunities
101111	Composites	Components [includes understanding of KEY concepts & subject specific vocab]	Formal Retrieval [if any]	developing literacy skills	[if any]	Opportunities
HT 1 and 2 Food, Nutrition and Health	Macronutrients – Protein, Carbohydrates and Fats	 Source Function Excess Deficiency Dietary reference value 	 KS3 knowledge of nutrients Retrieval activity on Proteins Retrieval activity on fats Retrieval activity on fats Retrieval activity on carbohydrates Retrieval of macronutrients 	Keywords and key terminology Oral skills developed through discussions & question and answer sessions Short response questions Note taking	Listening skills Discussion — sharing points of view	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
	Micronutrients – Vitamins (fat soluble A, D, E and K / water soluble B1, B2, B3, B9, B12 and C) Minerals (calcium, iron, sodium, fluoride, iodine and phosphorus)	 Source Function Excess Deficiency 	Retrieval of Macronutrients Memory recall of functions of vitamins and minerals	Oral presentation skills Chemical names of vitamins – key terminology Oral skills developed through discussions & question and answer sessions Short response questions	 Oral presenting skills Presenting work in different formats to suit different audiences Understanding of health and nutrition for wellbeing 	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment

			Note taking		
Water	 Functions Sources Deficiencies Excess 	 Dehydration and rehydration Macro and micro nutrients retrieval 	 Providing information in a variety of formats for different audiences Note taking Oral discussion 	 Discussion skills Identification of problems / issues and suggesting ways to solve them 	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
Informed food choices	 dietary guidelines Planning balanced meals 	 5 a day The Eatwell plate Macro and micro nutrients 	 Interpreting information from different sources Written responses 	 Interpretation of information from different formats Discussion Listening skills 	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
Energy Needs	 Functions of energy sources of energy deficiency of energy excess of energy energy and life stages 	 What do I need to keep my body functioning? Dietary guidelines How and when does my body use energy 	 Listening skills Oral contribution Written responses 	SummarisingWriting skills	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
Nutritional Analysis	Nutritional information and data modifying recipes and meals to reflect nutritional guidelines.	 Traffic light system Nutritional labelling 	 Interpreting data to inform responses Reading symbols to interpret information Writing opportunities 	• ICT skills	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
Diet, Nutrition and Health	The relationship between diet, nutrition and health	Recall of obesity, coronary heart disease, skeletal disease, type 2 diabetes and iron deficiency anaemia	 Reading opportunities Written responses to short and long response questions 	 Understanding where problems originate from Being able to offer a range of solutions Empathy – understanding other people's point of view 	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment

Year 10 Curriculum Overview [2021-2022] Subject – Food Preparation and Nutrition

Spring Term	Knowledge & Understanding			Literacy Skills Opportunities for	Employability Skills	Assessment Opportunities
Term	Composites	Components [includes understanding of KEY concepts & subject specific vocab]	Formal Retrieval [if any]	developing literacy skills	[if any]	Орронишние
HT3 and 4 Food Science	Reasons for cooking food and heat transfer	 Why food is cooked Conduction Convection Radiation Range of cooking methods 	Macro and micro nutrients Science retrieval on heat transfer Knowledge retrieval from practical experiences	Oral skills – explaining and describing Discussion Question and answer sessions Short response writing	Being able to cook Understanding the ways to cook Explaining skills	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
	Methods of cooking	 cooking methods Effect of cooking methods (appeal, sensory qualities, palatability and nutritional values) 	Heat transfer Knowledge retrieval from practical experiences	Oral skills – explaining and describing Discussion	Listening skills Explaining and describing skills	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
	Functional and chemical properties of food –	 protein (structure, denaturation, coagulation, gluten and foams) Carbohydrates (gelatinisation, dextrinization and caramelisation) Fats and oils (chemical structure, shortening, aeration, emulsification) Raising agents (what is a raising agent? How raising agents work) 	Retrieval of functional and chemical properties of proteins Retrieval of functional and chemical properties of carbohydrates Retrieval of functional and chemical properties of fats Retrieval of functional and chemical properties of fats Retrieval of functional and chemical properties of RA	Longer written responses Multiple choice questions Discussion and debating Note taking Improving written explanations with labelled diagrams	Logical thinking Application of knowledge to different scenarios	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment

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Summer Term	Knowledge & Understanding			Literacy Skills Opportunities for developing	Employability Skills	Assessment Opportunities
	Composites	Components [includes understanding of KEY concepts & subject specific vocab]	Formal Retrieval [if any]	literacy skills	[if any]	
HT 5 and 6 Food safety & Food provenance	Food Spoilage and Contamination	 Micro-organisms and enzymes Signs of food spoilage (how enzymes affect foods, how moulds affect foods and how yeasts affect foods) 	Macro and micro nutrients Methods of cooking Food spoilage KS3 Enzymes The danger zone	Multiple choice questions Problem solving skills Applying knowledge through oral discussion Written responses	Process of elimination Problem solving Safety awareness	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
	Micro-organisms in food production	 Microorganisms in bread production Microorganisms in cheese production Microorganisms in yoghurt production 	Micro-organism retrieval How micro- organisms multiply / conditions needed Heat transfer	Flow charts Identification of key processes within a whole process Listening skills	Independent study Presentation skills	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
	Bacterial contamination	 Types of bacteria that cause food poisoning How bacteria grow and multiply How foods become contaminated Control and prevention of bacterial contamination 	Food poisoning retrieval Functional and chemical properties of foods	Sharing information through a variety of media to suit audiences Longer written responses Multiple choice	Safety of others Risk assessment	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
	Principles of Food Safety	 Buying food Storing food Preparing food Cooking food Serving food 	Food spoilage retrieval Macro and micro- organisms Methods of cooking	Listening skills Writing opportunities	Application of knowledge to a variety of situations	 Keyword tests Retrieval opportunities Formative assessment

					Half termly summative assessment
The environmental impact and sustainability of food —	 Where and how ingredients are grown Where and how ingredients are gathered Where and how ingredients are reared Where and how ingredients are caught Intensive farming Genetically modified foods Environmental issues associated with food Sustainability of food 	Functional and chemical properties Retrieval from geography KS4 curriculum Balanced diet retrieval	Research skill Oral discussion Writing with facts and data	Environmental awareness Presentation skills Independent study	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment
Processing and production of food	 Primary processing of food Secondary processing of food Technological developments associated with better health Food production 	Environmental issues retrieval Principles of food safety	Research skills	Research skills Use of ICT	 Keyword tests Retrieval opportunities Formative assessment Half termly summative assessment