Food Science & Nutrition Scheme of Learning Year 7 - Rotation Unit 1

Intent - Rationale

The Food rotation is designed to provide an understanding of Health & Safety/ Food Safety in this area. This unit will develop the awareness of foods that are produced, prepared and eaten in their day to day lives. The ability to understand a food label, cost dishes and be able to analyse basic recipes.

Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning does this topic feed into		
 Projects from primary school PSHE lessons covering Healthy Eating Students may have prior knowledge of Health & Safety from previous rotations. Previous use of computers for research and documents 	 All food preparation throughout school & life Students will be able to work independently and safely to produce food for themselves and others. 		
 What are the links with other subjects in the curriculum? English – reading and interpreting recipes Geography- Local Foods / Imports & Exports / Seasons Science -functions of ingredients Mathematics – costings 	 What are the links to SMSC, British Values and Careers? SP1 / C1 /C2 reflective of others beliefs SP2enjoyment & fascination SP3 imagination & creativity in making SP4 evaluation SO3 skills & attitudes BV 2 food labelling & communicate with others BV3 freedom to adapt to needs BV4 working with others BV4 working with others GB4e) when things don't go to plan GB4f) never giving up GB4g) Teamwork through practical's GB4h) food labelling 		

What are the opportunities for developing literacy skills and developing learner confidence and enjoyment in reading?	What are the opportunities for developing mathematical skills?
Reading & following recipesUse of descriptive words within evaluations	Costing exercisesWeighing and measuring
FROM THE LIBRARY- Are you what You eat; A, Hildyard-613 Fats for a healthy body; J, Powell-613.2 Food and Diet in the UK; C, Acred-305 Food; L Buller-614.3 Olive; From the magazine section	Percentages / proportions

Food Science & Nutrition Scheme of Learning

	<u>Know</u>	
How to safely use knives & equipment		
The key points on food labels		
How to calculate the cost of a recipe		
How to prepare food safely		
The need for evaluations for reflection		
	<u>Apply</u>	
• Working safely in the food room		
Using equipment to prepare foods		
Evaluations for development		

• Produce costing tables & food labels

Extend

- To produce a range of practical outcomes independently
- Adapting recipes for the needs of others

What subject specific language wi topi	-	What opportunities are available for assessing the progress of students?
Specific equipment	 Temperature 	 Homework tasks
Bridge & Claw	 Oxidisation 	 Practical Outcomes
 Evaluation 	Bacteria	 Mid project Reviews
 Food P6- CAD (Computer 	Proteins	 Written outcomes
Aided Design)	• Fats	 End of Project Reviews.
Eatwell Guide	 Carbohydrates (CHO) 	

Year 7 - Rotation

Intent - Concepts

Lesson title	Learning challenge	Higher level challenge	Suggested activities and resources
1.Introduction	To understand the difference between	To apply learning to a wider range of	a) Complete worksheet alongside DVD –
to Food	'Food Safety '& 'Health & Safety'	situations in the classroom	'BAD FOOD LIVE' (Food Safety)
			b) Health & Safety worksheet
2.Familiarisation	Use of 'Bridge' & 'Claw'	Identifying the functions of some	Teacher Dem – preparation of some
	Identifying the key areas of the room	equipment	fruits

3.Produce a dish to demonstrate the use of knife skills	Use of knives/ peelers/ corers to produce dish in timescale	Use variation of knives & equipment independently	Recipe for practical Familiarisation with working units / groups and the classroom Practical making of fruit salad Evaluation guide sheet / writing evaluation
4.Eatwell Guide	To gain knowledge and understand the importance of a balanced diet	To be able to identify food groups within the Eatwell Guide – Protein / Fats / CHO	Eatwell Guide into book Write diary of intake from previous day & place into own Eatwell Guide.
5.Safe use if the hob	To safely and independently produce a pasta salad within the timescale. Handling boiling water / draining / hot pan	Giving a focus to the presentation of the finished product / being able to identify the main nutrient groups	Producing a pasta salad with good use of colour & texture. Peer reviews Issuing of merits
7. Seasonality	To identify the seasons / why the seasons impact on food production in the UK	Identify with different seasons in other countries – what food is produced	Students produce a table of seasonality foods for fruits & vegetables. Independent research using computers
8. Heat Transference	Use of a microwave & oven to demonstrate radiation & convection	Selection of more than one fruit based on seasonality to prepare using prior learning of knife skills.	Through the making and cooking safely of a fruit crumble – recipe sheet issued
9. Consistency & Portioning	Revisiting 'Rubbing in Method', ensuring consistency and portions	Introducing ingredients from Local Area & Seasonality/ Adapting Recipes	Practical 'Scone Making' – adapting recipe to meet the needs of consumers