Food Science & Nutrition Year 8 – Unit 1

Students should have an understanding of Health and Safety in the Foo more advanced knife skills, understanding of sauce making. Students w guide.	
Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning does this topic feed into
Year 7 Food Safety / Health & Safety / previous rotations Use of equipment / Knife Skills Application of Conduction, Convection & Radiation Planning of time Food Miles	 Year 9- research / independent work/ skills Health & Safety / Food safety in all years and life skills Health and Safety in Textiles in rotations 2 & 3. GCSE Food and Nutrition
What are the links with other subjects in the curriculum?	What are the links to SMSC, British Values and Careers?
 Science – bacteria / raising agents Maths – weighing / measuring / portioning Art / Technology – design Geography – different cuisines. 	 Differentiation (GB3) Problem solving; independence; resilience; encouraging creativity; communication skills; confidence; organisation (GB4 SP, SO, C) Assessment for learning (GB8) Routine and structure (M)
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 instructions / recipes	Weighing/ Measuring / costing
Research	 Ratio's in pastry/sauce making
Writing evaluations	Telling the time
Subject specific vocabulary	Timing
FROM THE LIBRARY	
Dictionary of Food; Charles Sinclair-641.5	
Cooking a Meal; R. Matthews-641	
The Basic Cookbook; L.Pagett 641.55	

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Intent – Concepts

What knowledge will students gain and what skills will they develop as a consequence of this topic?		
	Know	
Studer	nts will gain knowledge about raising agents: Biological, Chemical & Mechanical	
They will understand how some	e ingredients work together scientifically; how & why some recipes may work or not following change &	
	adaptation.	
How Prir	nary & Secondary processing works in the production of Flour, into Pasta & Bread	
	To know & understand the science of thickening through Gelatinisation	
	<u>Apply</u>	
This knowledge and skills will be a	applied to the making of a pasta dish with sauce, bread products, sponge cakes, allowing students to adapt	
and change recipes to the ne	eds of the end consumer e.g. Coeliac / Vegetarian They will develop practical skills in sauce making to	
demonstrate Gelat	inisation, sponge making, creating products through the application of this knowledge skills.	
	<u>Extend</u>	

when planning	for feedback and taste testing. Use	ance of feedback and the use of a wider range of descriptive words of wider terminology for descriptive purposes ugh questioning and investigation into the functions of ingredients.
What subject specific language w top		What opportunities are available for assessing the progress of students?
 Gelatinisation Kneading & Proving Composite dishes Biological, Chemical & Mechanical Raising Agents Fermentation 	 Risk Safety Hazards Hygiene Food Poisoning Cross Contamination Gluten 	Outcomes & Key work for assessment: Research; evaluating; finished product. Regular marking of class and homework Mid project review Final assessment of completed rotation.

Intent – Concepts

Lesson title Learning challenge	Higher level challenge	Suggested activities and resources
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1.	Safety in the Kitchen	Use of key words / identify key words / spelling / corrections	Application to the classroom environment	Recap: worksheets 4C's / H&S Identify the fire blankets and fire extinguishers in the room
2.	The Milling Process	Understand the stages of primary processing	Recall the process/ Make independent choice s of recipe	Cereal & Cereal Products – <u>https://www.bbc.co.uk/bitesize/guides/zks8jty/revision/3</u> complete worksheet. Plan for practical of cereal based product.
3.	Cereal Products	Independent Practical / time constraints/ making	Portioning/ team work / presentation / peer review	Independent practical lesson – own choice of cereal based product. Recap evaluation skills/ peer assess products
4.	'Macro Nutrient 'Carbohydrate	Planning for CHO as main source of energy, link to Eatwell Guide. Identify types of CHO	Understanding the scientific make up of Carbohydrates.	Carbohydrates ' Students to mind map / list their present understanding of this macronutrient / to research the reasons why we need these. (Sugar / Starch / Dietary Fibre)
5.	Importance of Gluten	Understanding the importance of gluten in bread making.	Being able to adapt and change a recipe to suit family/end user's needs.	Research the importance of fibre in the diet – key words Digestive System / Constipation/ wholegrain . Ss to plan for practical fibre -rich bread. T led discussion: Coeliac Disease – alternative flours & possible results.
6.	Ideal conditions for Fermentation	Working in groups to set up and execute effective investigation using yeast. Show understanding of how fermentation takes place.	Writing a hypothesis and analysing results of investigation	T led – investigation into the ideal conditions for Fermentation using Yeast. Use of test tubes, racks, balloons, sugar, water, salt, vinegar. Ss set up investigation, take photos and time results.
7.	Bread Practical	Kneading of dough to help the production of gluten. Successfully produce a basic bread that has risen	Be able to shape and portion the dough into rolls or twists.	Practical Investigation into ideal conditions for fermentation to occur. Practical –bread products. Quick recipe so fast action of yeast. (Warm room) Key Terms: kneading / rising/ proving/ shaping . T led explanation of Fermentation – used raising agent

	well and held its		
	structure.		
8. Composite Dish	Applying prior learning	Producing dish to	Practical – Pizza Recipe sheet & time plan
	Use of key terms,	demonstrate a balance of	Using knowledge from prior lesson to adapt to
	selection of ingredients	nutrients, portioning,	produce a pizza of own choice.
	to demonstrate	time constraints.	Focus on 'composite' dish/ presentation / timing
	'composite' dish	Removal of proving time.	
9. Chemical,	Identify different	Identify the reactions of	Ss to produce a table to explain the 3 categories /
mechanical,	categories of raising	the chemical raising	include examples.
biological raising	agents – biological – link	agents with ingredients /	Plan for practical using mechanical & chemical
agents	to prior learning,	select based on suitability	raising agent – small cakes.
	chemical, mechanical.	for the dish.	
10. Chemical and	Ss using electricals	Explaining the stages,	Ss- practical making small cakes to demonstrate the
Mechanical	whisks to incorporate air	functions of ingredients	use of chemical and mechanical raising agent.
Raising agents in	to produce a light & airy	and how they react to	Presenting for peer review. T led discussion as to
use	sponge. Understanding	maintain the structure in	texture – successes & failures.
	how to incorporate air.	raw & cooked state.	