## Year 10: Food Preparation and nutrition Unit 3 Overview - Food Science

## **Target Grade:**

### You will learn about:

Throughout this unit, you will explore the functional properties of ingredients within recipes. You will identify reactions taking place within key techniques and analyse the use of different cooking and heat transfer methods. Through practical experience you will learn to identify these reactions and explore the changes that take place within ingredients.

You will evaluate a range of raising agents and identify their uses when cooking a recipes. Through practical experience, you will apply these to different recipe and explain how each method works effectively.

Within this unit, you will also take a more detailed look at the complex make-up of our food and explore in more depth, how we use food within the human body.

# You will know and understand:

- Methods of heat transfer.
- Advantages and Disadvantages of different Cooking Methods.
- · Raising agents in food production
- Protein foods in cooking
- Carbohydrates in cooking
- What happens during cooking processes e.g. Emulsification, coagulation, denaturation, dextrinisation.
- Monosaccharides and Polysaccharides.
- Protein complementation, Amino acids and alternative protein foods.

Lesson Overview:	Key Words:
	Radiation
<ol> <li>Heat Transfer and Cooking Methods.</li> </ol>	Convection
2. Heat Transfer Practical.	Conduction
<ol><li>Raising Agents in food production.</li></ol>	Transfer
<ol><li>Cake making methods.</li></ol>	Reaction
<ol><li>Cake making practical.</li></ol>	Release
6. The use of eggs.	Technique
7. Egg practical.	Emulsify
8. Cooking processes and reactions. Emulsification group	Coagulate
practical.	Dextrinise
9. Protein Practical.	Denature
10. Carbohydrate Practical	Gelatinisation
<ol><li>Protein complementation and meat alternatives.</li></ol>	Complementation
12. End of unit test.	Monosaccharide
	Polysaccharide

Suggested reading or support available:

See important resources, feedback and information about lessons in your Showbie Class folder.

http://www.foodafactoflife.org.uk/site.aspx?siteId=19&t=3

https://www.bbcgoodfood.com/

https://www.bbc.com/food/techniques

https://www.vegsoc.org/

https://www.bbc.com/bitesize/subjects/zb8jmp3

www.technologystudent.com

Illuminate publishing-AQA Food preparation and nutrition

Hodder Education-Food prep and nutrition

## Cross curricular

### P.E

Nutrient functions including the importance of protein and protein complementation. Science

Chemical and functional properties of ingredients such as eggs. Heat transfer including radiation, convection and conduction. Reactions when using raising agents. Changes taking place during cooking processes.

## SMSC:

**Literacy**: writing to explain and justify. Key words relating to cooking processes. **Numeracy**:

Calculating amounts of raising agents required. Recipe measurements. Temperatures and timings within recipes.