Programme of Study

Food Preparation Nutrition



Year 7

NB: Students are on a carousel half of the year group does Food Technology and Graphics the other half does computer Science (Classes are split between graphics and food then they rotate) then Spring second half term computer science, Food Tech and graphics rotate

Autumn	Autumn	Spring	Spring	Summer	Summer
First half term	Second Half term	First half term	Second Half term	First half term	Second Half term
Topic / Key Question:	Topic / Key Question:	Topic / Key Question:	Topic / Key Question:	Topic / Key Question:	Topic / Key Question:
Getting to know the	Student will further	Where does food come	Getting to know the	Student will further	Where does food come
Food Technology	develop knowledge	from?	Food Technology	develop knowledge	from?
room;	and skills introduced		room.	and skills introduced	
What is Healthy	during the first half	Commodities:	What is Healthy	during the first half	Commodities:
Eating?	term.	Food	Eating?	term.	Food
		provenance/miles:			provenance/miles:
 Health and 	Culinary Skills:	Where does our	 Health and 	Culinary Skills:	Where does our
Safety	Further	food come from?	Safety	Further	food come from?
The Kitchen	development of	Food Science:	The Kitchen	development of	Food Science:
layout	cutting	Raising agents.	layout	cutting	Raising agents.
 Basic kitchen 	techniques and	Dextrinisation.	 Basic kitchen 	techniques and	Dextrinisation.
Equipment	safe use of	Culinary Skills:	Equipment	safe use of	Culinary Skills:
 Expectations 	knives.	Rubbing in	 Expectations 	knives.	Rubbing in
and routine for	 Reading and 	Method.	and routine for	 Reading and 	Method.
working in the	following a	Reading and	working in the	following a	Reading and
food room	recipe	following a recipe	food room	recipe	following a recipe
 The safe and 	Culinary Skills:	• The Science of	 The safe and 	Culinary Skills:	• The Science of
effective use of	Baking, shaping,	cooking: Cooking	effective use of	Baking, shaping,	cooking: Cooking
knives.		Method. Using the	knives.		Method. Using the

Parts of the	Science of	oven, Baking:	Parts of the	Science of	oven, Baking:
cooker	Cooking:	Raspberry	cooker	Cooking:	Raspberry
Introduction to	Cooking	Thumbprint Buns	Introduction to	Cooking	Thumbprint Buns
The Science of	Methods. Using		The Science of	Methods. Using	
Cooking:	the hob. Melting		Cooking:	the hob. Melting	
Cooking	Method: Chewy		Cooking	Method: Chewy	
Method Grilling:	Oat Cookies.		Method Grilling:	Oat Cookies.	
French Bread	Baking.		French Bread	Baking.	
Pizza	Food Science:		Pizza	Food Science:	
Introduction to	Gelatinisation:		Introduction to	Gelatinisation:	
Culinary Skills:	Pasta Salad		Culinary Skills:	Pasta Salad	
Cutting	Caramelisation,		Cutting	Caramelisation,	
techniques	Dextrinisation:		techniques	Dextrinisation:	
Reading and	Cheese Scones.		Reading and	Cheese Scones.	
following a	Commodities:		following a	Commodities:	
recipe	Using		recipe	Using	
 Introduction to 	seasonal/local		Introduction to	seasonal/local	
Food Science:	Food.		Food Science:	Food.	
Enzymic	Food Choices		Enzymic	Food Choices	
Browning: Fruit			Browning: Fruit		
Salad			Salad		
Sensory Analysis			Sensory Analysis		
comparison of			comparison of		
products to be			products to be		
decided			decided		
according to			according to		
season.			season.		
Introduction to			Introduction to		
Nutrition: the			Nutrition: the		
Eatwell Guide			Eatwell Guide		

 Home-learning tasks: Given after every lesson Retrieval Knowledge Challenge to bring extra ingredients. 	Home-learning tasks: Given after every lesson • Retrieval Knowledge • Challenge to bring extra ingredients. •	 Home-learning tasks: Given after every lesson Retrieval Knowledge Challenge to bring extra ingredients. Challenge to bring extra ingredients. 	Home-learning tasks: Given after every lesson • Retrieval Knowledge • Challenge to bring extra ingredients. •	Home-learning tasks: Given after every lesson • Retrieval Knowledge • Challenge to bring extra ingredients. •	 Home-learning tasks: Given after every lesson Retrieval Knowledge Challenge to bring extra ingredients.
End of rotation assessment (practical/theoretical) to cover: Use of equipment, working safely in the food room, carry out basic cooking techniques. Presentation techniques. Nutrition and the Eatwell Guide, Labelling		End of rotation assessment to cover (practical/theoretical) Use of equipment, working safely in the food room, carryout basic cooking techniques. Presentation techniques. Nutrition and the Eatwell Guide, labelling		End of year rotation assessment to cover (practical/theoretical). Use of equipment, working safely in the food room, carryout basic cooking techniques. Presentation techniques. Nutrition and the Eatwell Guide, labelling	
 Key Learning Outcomes: acquire and demonstrate the principles of food hygiene and safety; Knife skills Bridge and Claw Cultural food choices Nutritional Value of a French Bread Pizza <i>The Eatwell guide</i> and the 8 tips for healthy eating, to their own diet; discuss energy and how needs 	 Key Learning Outcomes: apply and consolidate their literacy and numeracy skills by using them purposefully in real-life scenarios; track their progress using the trackers in their booklets. (cooking, nutrition, food provenance, ingredients and creativity). acquire and apply a knowledge and understanding of food science; apply and consolidate their literacy and 	•	•		

	change through	numeracy skills by		
	life;	using them		
•	Nutritional Value	purposefully in real-life scenarios;		
	of Fruit Salad and	,		
	how it links to the Eat Well Guide			
	Eat well Guide			
٠	To understand			
	Oxidise and enzyme browning			
•	To understanding of sensory			
	evaluation			
	Circle and the second second			
•	five senses in taste testing			
	-			
•	To gain an understanding of			
	the nutritional			
	values in food			
•	To name and gain			
	understanding of			
	equipment used in the kitchen			
	To goin on			
	To gain an understanding of			
	gelatinization			
	YR 7 PRACTICALS			
•	Fruit Salad			
•	French Bread Pizza	а		
•	Sensory Analysis/			

• Deli Salad making (pasta, rice or cous cous base will be according to season) (Savoury)

- Chewy oat cookies Assessment
- Cheese scones (Savoury)
- Raspberry Thumbprint Buns

Prior Learning:

Prior Learning and Links to Other Units

• This unit of work is designed to prepare pupils to work hygienically and safely in a kitchen environment- particular when handling and preparing higher risk foods. Links are made specifically with other areas of the curriculum, in particular scientific topics including bacterial growth and contamination. It aims to provide pupils with knowledge that will prepare them for further study of food, and also provide them with experience in practicing high levels of hygiene and safety which could support them with future employment.

• This is an essential unit of work to ensure the safety of pupils' in future practical lessons. Pupils need this information to be embedded in order to be able to independently and safely handle and prepare high risk foods throughout the rest KS3.

• The content within this unit of work links directly to the National curriculum framework for 'Cooking and Nutrition'.

use the basic principles of a healthy and varied diet to prepare dishes

understand where food comes from

understand and apply the principles of a healthy and varied diet
 Understand how to use food labels to make informed food choices

A prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques

• understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.

Rationale for sequence:	Pationalo for convence:				
•	-	•	•	•	Rationale for sequence:
As part of their work with					
food, pupils will be taught					
how to cook and apply the					
principles of nutrition and					
healthy eating.					
			, 3		, , ,
Pupils will be taught to:					
 understand and 					
apply the					
principles of					
nutrition and					
health (Eatwell					
Guide)	Guide)	Guide)	Guide)	Guide).	Guide).
cook a repertoire					
of predominantly					
savoury dishes so					
that they are able					
to feed themselves					

| and others a |
|--|--|--|--|--|--|
| healthy and varied
diet |
| become | become | become | become | become | become |
| competent in a |
| range of cooking |
| understand the source, |
| seasonality and |
| characteristics of a broad |
| range of ingredients. |
| | | | | | |
| Reading / literacy: |
| Reading | Reading | Reading | Reading | Reading | Reading |
| Pupils should be taught to |
| understand increasingly |
| challenging texts through: |
| learning new |
subject specific vocabulary,	vocabulary,	vocabulary,	vocabulary, relating it explicitly	vocabulary, relating it explicitly	vocabulary, relating it explicitly
relating it explicitly	relating it explicitly to known	relating it explicitly to known	to known	to known	to known
to known	vocabulary and				
vocabulary and	understanding it				
understanding it	with the help of				
with the help of	context and				
context and	dictionaries;	dictionaries;	dictionaries;	dictionaries;	dictionaries;
dictionaries;					
Writing	Writing	Writing	Writing	Writing	Writing
Pupils should be taught to					
write accurately, fluently,					
effectively and at length for pleasure and information	effectively and at length for pleasure and information	effectively and at length for pleasure and information	effectively and at length for pleasure and information	effectively and at length for pleasure and information	effectively and at length for pleasure and information
through:	through:	through:	through:	through:	through:
applying their	applying their	applying their	applying their	 applying their 	 applying their
growing	growing	growing	growing	growing	growing
knowledge of					
subject specific					
vocabulary	vocabulary	vocabulary	vocabulary	vocabulary	vocabulary
Grammar and					
vocabulary	vocabulary	vocabulary	vocabulary	vocabulary	vocabulary
Pupils should be taught to					
consolidate and build on					

| their knowledge of |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| grammar and vocabulary. | grammar and vocabulary |
| Spoken English | Spoken English |
| Pupils should be taught to |
| speak confidently and |
| effectively, including |
| through: | through: | through: | through: | through: | through: |
| • using Standard |
| English confidently |
| in a range of |
| informal contexts, |
including	including	including	including	including	including
classroom	classroom	classroom	classroom	classroom	classroom
discussion;	discussion;	discussion;	discussion;	discussion;	discussion;
Numeracy:	Numeracy:	Numeracy:	Numeracy:	Numeracy:	Numeracy:
Number	Number	Number	Number	Number	Number
Pupils will be taught to:					
• use standard units					
of mass, length,					
time, money and					
other measures,					
including with					
decimal quantities;					
Ratio, proportion and					
rates of change					
Pupils will be taught to:					
• change freely					
between related					
standard units [for					
example time,					
length, area,					
volume/capacity,	volume/capacity,	volume/capacity,	volume/capacity,	volume/capacity,	volume/capacity,
mass]	mass]	mass]	mass]	mass]	mass]
Science:	Science:	Science:	Science:	Science:	Science:
Nutrition and digestion					
• content of a					
healthy human					
diet:	diet:	diet:	diet:	diet:	diet:
carbohydrates,	carbohydrates,	carbohydrates,	carbohydrates,	carbohydrates,	carbohydrates,
lipids (fats and					

Enrichment: cooking club, cooking competitions, healthy eating week and displays

Keywords:

Enzymic browning, Dextrinisation, gelatinisation, raising agents (chemical and mechanical), baking powder, bicarbonate of soda, self-raising flour, sieving, Folding, knives, bridge and claw hold. Caramelisation, The Four C's (Cooking, cleaning, chilling, cross-contamination), The Eatwell Guide: Carbohydrates, Proteins, Vitamins and Minerals, Fats and Sugars. Combining, weighing measuring, Correct names for equipment.

Health and Safety: The Four C's (Cooking, Chilling, Cleaning, Cross-contamination)

Food Science: Enzymic browning, dextrinization, Caramelisation, gelatinisation, raising agent (chemical and mechanical), baking powder, bicarbonate of soda, baking powder, self-raising flour, sieving.

Culinary Skills: folding, knives, bridge and claw hold, combining, weighing, measuring.

Method of Cooking: Melting method, grilling, baking, rubbing-in method, boiling,

Nutrition: The Eatwell Guide, Carbohydrates, proteins, vitamins and minerals, Fats and Sugar