# Subject: Food Technology year 8 Long-term plan



# 20 weeks per rotation 40 hours of Food per rotation

This scheme of work has been developed to enable pupils to develop a range of food skills, increasing in complexity and accuracy, to cook a range of dishes, safely and hygienically, and to apply their knowledge of nutrition and food provenance. In addition, they will consider the factors that affect food choice, food availability and food waste.

# Aims:

- Pupils will deepen their knowledge and understanding of food and nutrition.
- Pupils will deepen their knowledge food provenance.
- Pupils will further develop their food skills and techniques.
- Pupils will deepen and apply their knowledge of consumer food and drink choice.
- Pupils will develop the creative, technical and practical expertise needed to perform everyday tasks confidently.
- Pupils will build and apply a repertoire of knowledge, understanding and skills in order to create and make recipes and dishes for a wide range of people.
- Pupils will evaluate and test their ideas and the work of others.

# **Objectives:**

Through this scheme of work, pupils will:

- recall and apply the principles of The Eatwell guide and the 8 tips for healthy eating;
- explain energy and how needs change through life;
- name the key nutrients, sources and functions;
- adapt and follow recipes using a variety of ingredients and equipment to prepare and cook a range of more complex dishes;
- develop and demonstrate a wider range of food skills and techniques;
- develop and demonstrate the principles of food hygiene and safety in a range of situations;
- explain the factors that affect food and drink choice;
- demonstrate the knowledge, understanding and skills needed to engage in an iterative process of planning and making;
- develop and apply their knowledge and understanding of food science;
- apply and consolidate their literacy and numeracy skills by using them purposefully in real-life scenarios;
- track their progress using the My learning journey booklet (food skills, cooking, nutrition, ingredients, food provenance and creativity).

# **Prior learning**

Pupils will build on their learning in Year 7: knowledge and skills include:

- describing and applying The Eatwell Guide and the 8 tips for healthy eating;
- explaining energy and energy balance, key nutrients, their sources and functions;
- using and adapting recipes;
- using appropriate ingredients and equipment to prepare and cook a range of dishes;
- acquiring and demonstrating a range of food skills and techniques;
- acquiring and demonstrating the principles of food hygiene and safety;
- acquiring and demonstrating a knowledge of the source, seasonality and characteristics of a range of ingredients;
- acquiring and demonstrating the knowledge, understanding and skills needed to engage in an iterative process of planning and making.

Week	Month	Learning Intentions and/or Key Questions	
Aut1-1	September	Hygiene, Health & Safety	
Aut1-2		To recall expectations and hygiene H&S (including 4 C's, knife handling	
Aut1-3		and hazards) in a range of situations. Deepen understanding, apply and	
Aut1-4		evidence principles through all practicals. Further develop their food skills	
Aut1-5	October	and techniques.	
Aut1-6		Drive in last of factories with the subject of the	
Aut1-7		Recall and apply the Eat Well Guide, 8 tips for healthy eating and portion size. To identify sources of energy in the diet. Understand key nutrients (macro), their sources and functions. Cook using appropriate equipment and skills then evaluate THREE dishes (two savory, one sweet). CCL - Energy requirements and nutrients links with science, they teach it in the curriculum term 3 in year 7. Introduction to food science Coagulation of eggs CCL - Coagulation links with science, they teach it in Science year 7 term 2. They teach food tests in proteins and fats. Provenance To recall where fruit and vegetables are grown and how we source them in the UK, along with seasonality. Explain the sources, types and functions of protein.	
		Assessment	
		Booklet? Written? Practical?	
		Half term holiday	
Aut2-1	November	Hygiene, Health & Safety	
Aut2-2		To recall expectations and hygiene H&S (including 4 C's, knife handling	
Aut2-3		and hazards) in a range of situations. Deepen understanding, apply and	
Aut2-4		evidence principles through all practicals. Further develop their tood skills	
Aut2-5		and rechniques.	
Aut2-6	December	Principles of food and healthy eating	
Aut2-7		Recall and apply the Eat Well Guide, 8 tips for healthy eating and portion size. To identify sources of energy in the diet. Understand key nutrients (macro), their sources and functions. Cook using appropriate equipment and skills then evaluate THREE dishes (two savory, one sweet). CCL – Energy requirements and nutrients links with science, they teach it in the curriculum term 3 in year 7.	
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		Assessment	

		Booklet? Written? Practical?		
		Christmas holiday		
Spr1-1	January	Food and drink choices		
Spr1-2		Deepen and apply their knowledge of consumer food and drink choice.		
Spr1-3		What nutrients do teenagers need in their diet and what is most commonly		
Spr1-4		lacking in a UK teenagers' diet. Understand key nutrients (micro), their		
Spr1-5		sources and functions.		
Spr1-6	February	Strong links to KS - Year / term 3 haidi ana year 8 term 2 Budanism year 8		
		Creative food preparation and healthy eating		
		Build and apply a repertoire of knowledge, understanding and skills in		
		order to create and make recipes and dishes for a wide range of people.		
		Plan, cook and evaluate THREE food products (two savory and one sweet)		
		based on dietary needs.		
		Food science		
		Geletanisation process.		
		Provenance		
		Where starchy carbohydrates come from and alternative ways they can		
		be used in our cooking (thickening sauces etc). What we use fats and		
		spreads for whilst cooking and what the healthier options are.		
		Assessment		
		Booklet? Written? Practical?		
		Half term holiday		
Spr2-1		Food and drink choices		
Spr2-2		Deepen and apply their knowledge of consumer food and drink choice.		
Spr2-3	March	What nutrients do teenagers need in their diet and what is most commonly		
Spr2-4		lacking in a UK teenagers' diet. Understand key nutrients (micro), their		
Spr2-5		sources and functions.		
Spr2-6		strong links to k5 - Year / term 3 haidi ana year 8 term 2 Budahism year 8 term 6 Judaism		
		Creative food preparation and healthy eating		
		Build and apply a repertoire of knowledge, understanding and skills in		
		order to create and make recipes and dishes for a wide range of people.		
		Plan, cook and evaluate THREE food products (two savory and one sweet)		
		based on dietary needs.		
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		<b>P</b>		
		Provenance		
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		spreads for whilst cooking and what the healthier options are		
		Assessment		
		Booklet? Written? Practical?		
	April	Easter holiday		
Sum1-1		Iterative process of planning and making		
Sum1-2				

Sum1-3	May	Plan and create a recipe for a healthier main meal to be served in a	
Sum1-4		leisure venue. To investigate the availability, benefits and drawbacks of	
Sum1-5		locally or regionally sourced food/dishes and/or ingredients.	
Sum1-6			
		Developing, applying and evidencing practical skills	
		whilst focusing on planning a healthy regionally sourced meal. Evaluating,	
		all dishes, while commenting on H&S, hygiene, sensory analysis	
		Cooking THREE dishes (two savory and one sweet).	
		Provenance	
		What is yeast, where does it come from and what is it's function (in	
		cooking and in the diet). Carbohydrates and fibre.	
		A	
		Assessment	
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	JOUG	Hair term holiday	
Sum2-1	JUNE	Iterative process of planning and making	
Sum2-1 Sum2-2	JUNE	Iterative process of planning and making Plan and create a recipe for a healthier main meal to be served in a	
Sum2-1 Sum2-2 Sum2-3	JONE	Iterative process of planning and making Plan and create a recipe for a healthier main meal to be served in a leisure venue. To investigate the availability, benefits and drawbacks of	
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Sum2-1 Sum2-2 Sum2-3 Sum2-4 Sum2-5	July	Iterative process of planning and making Plan and create a recipe for a healthier main meal to be served in a leisure venue. To investigate the availability, benefits and drawbacks of locally or regionally sourced food/dishes and/or ingredients.	
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# Medium Term Plan Teaching and learning overview

Lesson	Learning objectives.
1	Find out any allergies/intolerances – write on chart in classroom! To introduce pupils to the progress tracker. To recall the principles of The Eatwell Guide and relate it to their own diet. To list and explain the main nutrients provided by a healthy diet. To explain the importance of hydration.
2	To develop and demonstrate measuring, knife skills, and using the hob (boiling and simmering) to prepare and cook <b>Savoury Rice</b> .

	To develop and demonstrate the principles of food hygiene and safety, focusing on rice, use of knives, the kettle (hot water), and the hob. Homework: complete a sensory evaluation of the savoury rice.
3	To describe energy and explain why it is needed. To identify sources of energy in the diet. To describe how energy needs change throughout life. To define energy balance and relate the consequences of imbalance. <b>Cross-curricula link with science – yr7 Unit 7 Energy &amp; Energy Transfers</b>
4	To develop and demonstrate measuring, knife skills, grating, cake making, and using the oven (baking) to prepare and cook <b>Mini Carrot Cakes</b> . To develop and demonstrate the principles of food hygiene and safety, focusing on handling eggs, using small pieces of electrical equipment and the hob/oven. <u>Homework:</u> To calculate the nutritional content information for a recipe and create a food label for a dish.
5	To explain the sources, types and functions of macro nutrients: protein, carbohydrate, fat. To describe the dietary recommendations for protein, carbs and fats and how they relate to their diet. To define protein complementation. <b>Cross-curricula link with science – yr7 Unit 5 Diet &amp; Health</b>
6	To update progress trackers to reflect this half terms learning. To sit written assessment to assess theoretical learning throughout the half term.
7	Cooking assessment: To develop and demonstrate knife skills, grating and using the oven (baking) to prepare and cook <b>Frittata</b> . To develop and demonstrate the principles of food hygiene and safety, focusing on handling eggs, use of knives, grating and the oven. To describe the functions of eggs in cooking (coagulation).
8	To develop and demonstrate knife skills, using the hob (boiling and simmering), the all-in-one sauce method, and using the grill to prepare and cook <b>Pasta</b> <b>Bake.</b> To develop and demonstrate the principles of food hygiene and safety, focusing on use of knives, the hob, draining boiling water and the grill. <u>Homework:</u> To explain the process of gelatinisation in sauce making.
9	To name the key micronutrients and state why they are needed in the diet. To explain the sources, types and functions of vitamins A, D, B-group (Thiamin, Roboflavin and Niacin) and C. Nutrient treasure hunt. To explain the sources, types and functions of calcium, iron and sodium.
10	To identify and explain the factors that affect individual food choice. To investigate the dietary needs of young people To summarise the actions in the school food standards related to school lunches. Note: School food standards are currently under review (April 2020). To consider ways recipes can be modified to meet the nutritional needs of young people.
11	To develop and demonstrate knife skills, using the hob (frying, boiling and simmering) to prepare and cook <b>Chilli Con Carne</b> (or vegetarian alternative).

	To develop and demonstrate the principles of food hygiene and safety, focusing on handling and cooking raw meat, use of knives, the kettle (boiling water) and the hob. <u>Homework:</u> To calculate the nutritional profile and compare the effect of using alternative ingredients.
12	To update progress trackers to reflect this half terms learning. To sit written assessment to assess theoretical learning throughout the half term.
13	Cooking assessment: To develop and demonstrate preparation and cooking of raw meat, knife skills, and using the hob (frying, boiling and simmering) to prepare and cook <b>Chicken Curry</b> (or vegetarian alternative). To develop and demonstrate the principles of food hygiene and safety, focusing on handling and cooking raw meat, use of knives and the hob.
14	To develop and demonstrate knife skills, forming, kneading and shaping yeast dough, and using the oven (baking) to prepare and cook <b>Pizza Wheels</b> . To develop and demonstrate the principles of food hygiene and safety, focusing on handling a dough, use of knives and the oven. <u>Homework:</u> Nutritional analysis and evaluation.
15	To describe the functions of ingredients used in bread making. To identify varieties of bread and bread products available to the consumer. To explain the sources, types and functions of carbohydrate (including fibre). To describe the dietary recommendations for carbohydrate (including fibre) and how it relates to their diet. To modify a recipe from last lesson to create a healthier option.
16	To develop and demonstrate knife skills, handling and cooking raw turkey, mixing, portioning, shaping, and using the grill to prepare and cook <b>Turkey</b> <b>Burgers</b> (or vegetarian alternative). To develop and demonstrate the principles of food hygiene and safety, focusing on handling and cooking raw turkey, use of knives and the grill. Homework: To investigate how and why food is wasted; suggest ways in which food waste can be reduced.
17	To plan and create a recipe for a healthier main meal to be served in a leisure venue. To investigate the availability, benefits and drawbacks of locally or regionally sourced food/dishes and/or ingredients. <u>Homework:</u> Find photos of good food presentation to inspire their cooking assessment presentation (mood board).
18	Cooking assessment: To consolidate and demonstrate knife skills, mixing, using the hob (frying), and assembling to prepare and cook <b>Chicken Wraps</b> (or vegetarian alternative). To consolidate and demonstrate the principles of food hygiene and safety, focusing on handling raw chicken, use of knives and the hob. To demonstrate the use of a marinade to enhance the flavour of a dish. To explore the considerations necessary for preparing and serving their dish in a leisure venue.
19	Written test. To appraise and evaluate their learning journey. To evaluate their practical cooking experiences.
20	Grades, results, trackers.

Consolidate all healthy eating understanding they now have to create a well-
informed healthy eating publication: flyer, poster, newspaper article. Using
English language devices.

# Differentiated learning outcomes summary

All pupils will:	Most pupils should:	Some pupils will progress further:
grade 2- to 2+	Grade 3- to 3+	Grade 4- to 5
Carry out 10 hours	Carry out with precision, 10	Independently carry out with
practical cooking, making	hours practical cooking,	precision, 10 hours practical
a range of dishes.	making a range of dishes	cooking, making a range of
	adapting or modifying the	dishes adapting or modifying
List, develop and	recipe when required.	the recipe as necessary.
demonstrate the principles		
of food hygiene and	Explain, develop and	Describe, develop and
safety when preparing	demonstrate the principles	demonstrate the principles of
and cooking ingredients.	of food hygiene and safety	food hygiene and safety when
	when preparing and	preparing and cooking
Recall the principles of The	cooking ingredients.	ingredients and manage their
Eatwell Guide and relate it		implementation independently.
to their own diet. Name	Explain the principles of the	
the nutrients provided by	Eatwell Guide and relate it	Use the principles of the Eatwell
The Ediwell Guide food	to the diet. Name the main	Guide, when devising meals and
groups. Explain the	numents and metrionctions	menus for memselves and
Impondance of hydration.	Cuide feed groups Evolain	their functions provided by The
Define energy state why it	the sources and functions of	Eatwell Cuide feed aroun and
is pooded and list sources	water and the importance	recognize that the amount of
of energy in the diet	of hydration	epergy and putrients provided
Describe how energy		by food depends on the portion
needs change through life	Define energy explain why	eaten Explain the sources and
stages Define energy	it is needed and identify	functions of water discuss the
balance and describe the	sources of energy in the	importance of hydration and
consequences of an	diet Describe and explain	apply the principles to their own
imbalance.	why energy needs changes	diet.
	throughout different life	
State the main sources of	stages. Explain energy	Define energy, explain why it is
carbohydrate, fat and	balance and the	needed and categorise
protein why they are	consequences of an	different sources of energy in the
needed in the diet. State	imbalance.	diet. Describe and evaluate the
the main dietary		energy needs required
recommendations for	Explain why carbohydrate,	throughout different life stages.
carbohydrate, protein, fat	protein, fat and fibre are	Explain energy balance and the
and fibre.	needed in the diet. Name	consequences of an imbalance
	and explain the sources and	to a range of the population.

List the sources, types and	dietary recommendations	
tunctions of vitamins A, D,	tor carbohydrate, protein,	Name the macronutrients;
B group and C and the	fat and fibre.	explain why they are needed in
minerals calcium, iron and		the diet and the consequences
sodium. List the dietary	Explain the sources types	of over or under consumption
recommendations for	and functions of vitamins A	Explain the sources functions
those putrients and how it	D B group and C and the	and diatary recommandations
relates to their alet.	minerais calcium, iron and	for carbonyarate, protein, fat
	sodium. Describe the dietary	and fibre.
Identify the factors that	recommendations for these	
can affect individual food	nutrients and how it relates	Name the micronutrients;
choice.	to their diet.	explain why they are needed in
		the diet. Explain the sources.
Create a recipe for a main	Explain and summarise the	types and functions of vitamins
med dish to meet a	factors that affect individual	A D E K B aroup and C and
	fand chaice	A, D, E, R, B group and C and
specific context of	lood choice.	ine minerais calcium, iron and
occasion.		sodium. Describe the dietary
	Plan and create a recipe for	recommendations for these
	a main meal dish to meet a	nutrients and how it relates to
	specific context or	their diet and the diet of others.
	occasion.	
		Explain the factors that affect
		individuals' food choice and the
		effects it may have on health
		Independently plan and croate
		a racino for a main mod dish to
		meet a specific context or
		occasion

# National Curriculum

# Design and Technology KS3 Curriculum (focus areas for Year 7 D&T shown in bold)

Design & Technology	Cooking and nutrition:
(focus areas for Year 8 D&T shown in bold)	As part of their work with food,
Through a variety of creative and practical activities, pupils	pupils should be taught how to
should be taught the knowledge understanding and skills	cook and apply the principles of
needed to engage in an iterative process of designing and	nutrition and healthy eating.
making.	
When designing and making, pupils should be taught to:	Pupils should be taught to:
<u>Design</u>	<ul> <li>understand and apply the</li> </ul>
<ul> <li>use research and exploration, such as the study of</li> </ul>	principles of nutrition and
different cultures, to identify and understand user	health
needs	<ul> <li>cook a repertoire of</li> </ul>
<ul> <li>Identify and solve their own design problems and</li> </ul>	predominantly savoury
understand how to reformulate problems given to	dishes so that they are
them	able to feed themselves
<ul> <li>Develop specifications to inform the design of</li> </ul>	and others a healthy and
innovative, functional, appealing products that	varied diet
respond to needs in a variety of situations	<ul> <li>become competent in a</li> </ul>
<ul> <li>Use a variety of approaches, to generate creative</li> </ul>	range of cooking
ideas and avoid stereotypical responses	<ul> <li>understand the source,</li> </ul>
	seasonality and

•	Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and <b>mathematical modelling</b> , oral and digital presentations and computer-based tools	characteristics of a broad range of ingredients.
<u>Make</u>		
•	Select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture Select from and use a wider, more complex range of materials, components and ingredients, taking into account their properties	
<u>Evalua</u>	<u>te</u>	
•	Analyse the work of past and present professionals and others to develop and broaden their understanding	
•	Investigate new and emerging technologies	
•	Test, evaluate and refine their ideas and products	
	against a specification, taking into account the views	
	of intended users and other interested groups	
•	Understand developments in design and technology, its impact on individuals, society and the environment, and the responsibilities of designers, engineers and technologists	

# National Curriculum

# KS3 Curriculum links

#### English: Reading

Pupils should be taught to understand increasingly challenging texts through:

• learning new vocabulary, relating it explicitly to known vocabulary and understanding it with the help of context and dictionaries;

# Writing

Pupils should be taught to write accurately, fluently, effectively and at length for pleasure and information through:

- summarising and organising material, and supporting ideas and arguments with any necessary factual detail;
- applying their growing knowledge of vocabulary, grammar and text structure to their writing and selecting the appropriate form;

Pupils should be taught to plan, draft, edit and proof-read through:

- considering how their writing reflects the audiences and purposes for which it was intended;
- paying attention to accurate grammar, punctuation and spelling;

# Grammar and vocabulary

Pupils should be taught to consolidate and build on their knowledge of grammar and vocabulary through:

• using Standard English confidently in their own writing and speech;

# Spoken English

Pupils should be taught to speak confidently and effectively, including through:

- using Standard English confidently in a range of formal and informal contexts, including classroom discussion;
- giving short speeches and presentations, expressing their own ideas and keeping to the point;
- participating in formal debates and structured discussions, summarising and/or building on what has been said.

# Mathematics:

#### Number

Pupils should be taught to:

- understand and use place value for decimals, measures and integers of any size
- order positive and negative integers, decimals and fractions
- interpret percentages and percentage changes as a fraction or a decimal
- use standard units of mass, length, time, money and other measures, including with decimal quantities;
- use a calculator and other technologies to calculate results accurately and then interpret them appropriately.

#### Ratio, proportion and rates of change

Pupils should be taught to:

• change freely between related standard units [for example time, length, area, volume/capacity, mass]

#### Statistics

• construct and interpret appropriate tables, charts, and diagrams, including frequency tables, bar charts, pie charts, and pictograms for categorical data, and vertical line (or bar) charts for ungrouped and grouped numerical data.

#### Science: Nutrition and digestion

• content of a healthy human diet: carbohydrates, lipids (fats and oils), proteins, vitamins, minerals, dietary fibre and water, and why each is needed;

# Energy

• comparing energy values of different foods (from labels) (kJ).

# **RS and Health education**: (statutory from September 2020)

# Healthy eating

Secondary school pupils should continue to develop knowledge specified for primary:

- What constitutes a healthy diet (including understanding calories and other nutritional content).
- The principles of planning and preparing a range of healthy meals.
- The characteristics of a poor diet and risks associated with unhealthy eating (including, for example, obesity and tooth decay) and other behaviours (e.g. the impact of alcohol on diet or health).

and cover the specified secondary content:

• How to maintain healthy eating and the links between a poor diet and health risks, including tooth decay and cancer.

# Physical health and fitness

Secondary school pupils should continue to develop knowledge specified for primary:

- The characteristics and mental and physical benefits of an active lifestyle.
- The importance of building regular exercise into daily and weekly routines and how to achieve this; for example walking or cycling to school, a daily active mile or other forms of regular, vigorous exercise.
- The risks associated with an inactive lifestyle (including obesity).

**and** cover the specified secondary content:

- The positive associations between physical activity and promotion of mental wellbeing, including as an approach to combat stress.
- The characteristics and evidence of what constitutes a healthy lifestyle, maintaining a healthy weight, including the links between an inactive lifestyle and ill health, including cancer and cardiovascular ill-health.

(Note: there are additional statements for Physical health and fitness in the statutory guidance.)

# Health and prevention

Secondary school pupils should continue to develop knowledge specified for primary:

- The importance of sufficient good quality sleep for good health and that a lack of sleep can affect weight, mood and ability to learn.
- About dental health and the benefits of good oral hygiene and dental flossing, including regular check-ups at the dentist.
- About personal hygiene and germs including bacteria, viruses, how they are spread and treated, and the importance of handwashing.
- The facts and science relating to allergies, immunisation and vaccination.

and cover the specified secondary content:

- About personal hygiene, germs including bacteria, viruses, how they are spread, treatment and prevention of infection, and about antibiotics.
- About dental health and the benefits of good oral hygiene and dental flossing, including healthy eating and regular check-ups at the dentist.
- The importance of sufficient good quality sleep for good health and how a lack of sleep can affect weight, mood and ability to learn.

(Note: there are additional statements for Health and prevention in the statutory guidance.)