Year 9 Scheme of Work (adjusted to suit fact of life FHS lessons)

Key Stage 3 Year 9 – Making choices

Time: 18 lessons (Rotation 1 Sept - Feb / Rotation 2 Feb - July))

Introduction

This scheme of work has been developed to enable pupils to secure and demonstrate a range of food skills, increasing in complexity and accuracy, to cook a wider range of dishes, safely and hygienically, and to apply their knowledge of nutrition and food provenance. In addition, they will consider consumer issues, food and its functions and new trends in food.

Aims (The big picture)

- Pupils will extend their knowledge and understanding of food, diet and health.
- Pupils will extend food preparation and cooking techniques.
- Pupils will extend their knowledge of food provenance and consumer information.
- Pupils will extend and apply their knowledge of consumer food and drink choice.
- Pupils will secure the creative, technical and practical expertise needed to perform everyday tasks confidently.
- Pupils will build and apply an expanding repertoire of knowledge, understanding and skills to create and make high quality dishes for a wide range of people.
- Pupils will evaluate and test their ideas and the work of others and make recommendations for improvements.

Learning outcomes overview

Through this Scheme of Work, pupils will:

- apply the principles of The Eatwell Guide and relate this to diet through life;
- list and explain the dietary needs throughout life stages;
- investigate information and guidance available to the consumer regarding food labelling, availability, traceability, food certification and assurance schemes and animal welfare;
- explain the characteristics of ingredients and how they are used in cooking;
- adapt and follow recipes to prepare and cook a range of predominately savoury dishes;
- secure and demonstrate a range of food skills and techniques;
- secure and demonstrate the principles of food hygiene and safety in a range of situations;
- investigate and discuss new food trends;
- secure and demonstrate the knowledge, understanding and skills needed to engage in an iterative process of planning and making;
- extend and consolidate their literacy and numeracy skills by using them purposefully in a range of everyday situations;

Prior learning (How this scheme builds on prior learning)

Pupils will build on their learning in Year 7 & 8: knowledge and skills include:

- describing and applying The Eatwell Guide and the 8 tips for healthy eating;
- explaining energy and needs through life;
- explaining key nutrients, sources and functions;
- developing and demonstrating a knowledge of the source and seasonality of a range of ingredients;
- developing and demonstrating a range of food skills and techniques;
- developing and demonstrating the principles of food hygiene and safety;
- using a variety of ingredients and equipment to prepare and cook a range of more complex dishes;
- using and adapting recipes;
- developing and applying a knowledge of food science;

• developing and demonstrating the knowledge, understanding and skills needed to engage in an iterative process of planning and making.

Home learning:

Supports the Programme of Study and aids in the lessons they are being taught.

Curriculum Mapping:

Religious Education, SMSC, PSHE, Physical education, Maths, Science, Geography.

Curriculum Inclusion - Scaffolding for all student groups

e.g.

- Disadvantaged / Pupil Premium
- SEND
- EAL
- Higher Prior Attainment

Work is scaffolded with writing frames to help with annotations.

Oracy in lessons to encourage EAL to develop skills to use subject specific language – EG literacy card sorts in pairs

Explicit Learning outcomes

Rock

Demonstration / modelling given

Questioning think, pair share

Formative assessment

Success criteria in place (AFL) Exemplar work shown (help visual sheets and step by steps) Kim Glossary

Tier 2 and 3 keywords

GPOP

Ingredients are also supplied for all students so everyone is able to cook (inclusivity)

Teaching	and	learning	overview
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Lesson	Learning objectives		
1	To describe and apply the principles of <i>The Eatwell Guide</i> and relate this to diet through life. To outline why dietary needs change throughout life stages.		
	To describe the main dietary requirements in each key life stage.		
	To investigate diet related health issues.		
	Development of subject specific vocabulary		
	Nutrients, Carbohydrate, protein, fat soluble, water soluble, Dietary needs.		
2	Mushroom Risotto : To secure and demonstrate knife skills and using the hob (frying, bailing and simparing) to proper and each a vegetable risette		
	boiling and simmering) to prepare and cook a vegetable risotto.		
	To secure and demonstrate the principles of food hygiene and safety, focusing on rice,		
	using knives, the kettle (hot water), and the hob.		
	To investigate rice types and what happens when rice is cooked.		
	Development of subject specific vocabulary		
	Stock, sauté, simmer, al dente.		
3	To list and explain the dietary needs of children and young people.		
	To investigate the relationship between physical activity and energy balance.		
	To compare and evaluate different types of pasta (dried, and fresh) and pasta sauces		
	(chilled, jar, long life, homemade).		

	Development of subject specific vocabulary
	Sensory analysis, Dietary reference value, energy
4	 Pasta Fiorentina: To secure and demonstrate knife skills, grating, using the hob (frying, boiling and simmering), draining and using the grill to prepare and cook a pasta fiorentina. To secure and demonstrate the principles of food hygiene and safety, focusing on using knives, the hob, draining and the grill. To calculate the cost of the dish and compare with a readymade version.
	Development of subject specific vocabulary
5	Draining, grilling. To identify different special dietary needs (including food allergens, food intolerance, and religious/cultural needs).
	To investigate the information that is provided on food packaging. To modify a dish for a person with a specific dietary need.
	Development of subject specific vocabulary
	Food intolerance, food allergy, anaphylaxis, food aversion, lactose intolerance, coeliac disease.
6	Cottage Pie: To secure and demonstrate knife skills, use of the hob (frying, boiling,
	simmering), draining, mashing, layering, and using the grill to prepare and cook a cottage pie.
	To secure and demonstrate the principles of food hygiene and safety focusing on knife skills, handling and cooking raw meat (if using), the kettle (hot water), the hob, draining and the grill.
	Development of outlinet openifie vessivery
	Development of subject specific vocabulary Cross contamination, Fry
7	Samosa Demonstration and Certification: To investigate the information and guidance available to the consumer regarding availability, traceability, food certification and assurance schemes, and animal welfare.
	To identify and explain food certification and assurance schemes.
	Development of subject specific vocabulary
	Par boil, quality assurance, food certification, red tractor, British lion mark, RSPCA Assured, Organic certification.
8	Samosa: To secure and demonstrate knife skills, using the hob (frying, boiling and simmering), draining, portioning, forming and shaping, and using the oven (baking) when preparing and cooking samosas. To develop and demonstrate the principles of food hygiene and safety, focusing on using
	knives, handling and cooking raw meat (if using), the hob, and the oven.
	Development of subject specific vocabulary
	Par boil, Simmering, baking
9	Investigating different ingredients: To explain the characteristics of a range of ingredients
	and how they are used in cooking. To carry out practical tests to demonstrate the characteristics of ingredients.
	To research and explain different cooking methods.
	Development of subject specific vocabulary
	Coagulation, shortening, Gluten, emulsion

10	Chicken Pie : To secure and demonstrate weighing and measuring, knife skills, grating, rubbing-in, forming and shaping, rolling out, and using the oven (baking) to prepare and cook a savoury tart.
	To secure and demonstrate the principles of food hygiene and safety, focusing on using knives, the grater, rolling-out (clean surfaces), and the oven. To explain the science of gelatinisation
	Development of subject specific vocabulary
	All in one sauce making, gelatinisation, finishing techniques
11	Charity bake:
	To secure and demonstrate weighing and measuring, knife skills, creaming, folding, preparing baking tins, and using the oven (baking) to prepare and cook variety of sweet items for a charity bake sale.
	To secure and demonstrate the principles of food hygiene and safety, focusing on handling eggs, using knives, small pieces of electrical equipment, and the oven.
	Demonstrate a range of finishing techniques to baked goods using a range of skills such as teamwork, use of electrical items
	Development of subject specific vocabulary
12	Lasagne : To secure and demonstrate knife skills, using the hob (frying, boiling, simmering),
	assembling and layering, and using the oven to prepare and cook a lasagne. To secure and demonstrate the principles of food hygiene and safety, focusing on using
	knives, handling and cooking raw meat (if using), the hob, and the oven.
	To explain the science of gelatinisation.
	Development of subject specific vocabulary
	Plant-based protein, ragu, bechamel
13	Planning a festival: To investigate the factors to be considered when planning and
	preparing food to be sold and eaten at a festival.
	To investigate the food hygiene and safety requirements for selling food at a festival. To create and plan a menu suitable for serving at a festival.
	To calculate the cost of the dish and/or menu items they will be making.
	Development of subject specific vessbulary
	Development of subject specific vocabulary
	Festival, finger food
14	Planning a festival (creating a timeplan): To secure and demonstrate food preparation skills, e.g. knife skills, mixing and combining, forming and shaping, assembling and layering, and using the hob, grill or oven, to make a dish suitable to be served at a festival. To secure and demonstrate the principles of food hygiene and safety focusing on, for
	example, using knives, small electrical equipment, handling and cooking raw
	meat/poultry/fish (if using), and the hob, oven or grill. To produce key information to help festival-goers make choices, e.g. nutritional profile,
	allergen information, consumer information.
	Development of subject specific vocabulary
	Timeplan, special points, method
15	Festival Practical: To investigate food choice, meal options and recipe-kits available in
	supermarkets or for home delivery. To write a plan for a recipe-kit to meet a specified need.
	Development of subject specific vocabulary

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16	 Thai Green curry: To secure, consolidate and demonstrate knife skills, using the hob (frying, boiling, simmering) to prepare and cook a Thai green curry with rice. To secure, consolidate and demonstrate the principles of food hygiene and safety, focusing on using knives, handling and cooking raw poultry (if using), cooling and storing rice, and the hob. To create a practical plan for the preparation and cooking of a recipe-kit dish to be made next lesson.
	Development of subject specific vocabulary
	Cross contamination, probe,
17	Chickpea curry with Naan : To secure, consolidate and demonstrate food preparation skills when making a recipe-kit dish of their choice, e.g. knife skills, mixing and combining, forming and shaping, assembling and layering, and using the hob, grill or oven. To secure, consolidate and demonstrate the principles of food hygiene and safety, focusing on, for example, using knives, small electrical equipment, handling and cooking raw meat, poultry and/or fish (if using), and the hob, oven or grill.
	Development of subject specific vocabulary
	Knead, knock back
18	Evaluate their progress / discussing options: To appraise and evaluate their learning journey. To evaluate their practical cooking experiences. To review the opportunities for future courses and career options and consider how their study of food can help them live healthier lives.
	Development of subject specific vocabulary
	Evaluation, learning journey
ND The	recipes that are suggested in the lesson plans may be substituted. However, alternative

N.B. The recipes that are suggested in the lesson plans may be substituted. However, alternative recipes should provide the same opportunity to meet the practical learning objectives as stated above.

Resources

- Food a fact of life
- British Nutrition Foundation
- Food Standards Agency
- <u>NHS Live Well</u>
- <u>www.gov.uk food labelling and packaging</u>
- www.gov.uk food certification and food assurance

Further information and resources about good food hygiene and safety practices can be found here: <u>www.foodafactoflife.org.uk</u>

Differentiated learning outcomes summary

All pupils will:	Most pupils should:	Some pupils will have progressed further and could:
Carry out 10 hours practical cooking, making a range of basic dishes.	Carry out with skill and accuracy 10 hours practical cooking, making a range of dishes.	Independently, with skill and accuracy, carry out 10 hours practical cooking, making a more complex range of dishes.
List, secure and demonstrate the principles of food hygiene and safety when preparing and cooking ingredients.	Explain, secure and demonstrate the principles of food safety and hygiene when preparing and cooking ingredients.	Describe, secure and independently demonstrate the principles of food safety and hygiene when preparing and cooking ingredients. Independently apply their knowledge of the dietary needs of

Explain the dietary needs of children and young people, and other key life stagesExplain the dietary needs of children and young people, and other key life stages and apply this knowledge when planning and preparing dishes.children and other key life stages when planning and preparing dishes.Investigate information available to the consumer regarding food labelling, availability, traceability, andExplain the dietary needs of children and young people, and other key life stages and apply this knowledge when planning and preparing dishes.children and other key life stages when planning and preparing dishes.Investigate information availability, traceability, and weilem term and weilemExplain information available to the consumer regarding food labelling, availability, traceability, andAppraise information available to the consumer regarding food labelling, availability, traceability, and	s ed
and other key life stages and apply this knowledge when planning and preparing dishes. Explain how diet related disorders and their causes can be addressed through planning and preparation available to the consumer regarding food labelling, availability, traceability, and the consumer regarding food labelling, availability, traceability, traceabilit	ed
apply this knowledge when planning and preparing dishes.Explain how diet related disorders and their causes can be address 	ed
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and an all share and state and a strend of the state of t	
animal welfare. traceability, and animal availability, traceability, and anim	al
welfare. welfare.	
Recognise and explain food	
certification and assurance Recognise and explain food	
schemes. Recognise and explain the certification and assurance scher	
role of food certification and and their benefit to the consumer assurance schemes.	
Explain the characteristics of Independently explain the	
some ingredients and how characteristics of a wide range of	
they are used in cooking. Explain the characteristics of a ingredients and how they are use	d
Carry out practical tests to range of ingredients and how in cooking.	
demonstrate the they are used in cooking. Carry out practical tests to	
characteristics of ingredients. Carry out practical tests to demonstrate the characteristics of	f
demonstrate the ingredients and evaluate and	
characteristics of ingredients explain the outcomes.	
Plan and create a dish suitable for	ra
Plan and create a dish Plan and create a dish specific need.	
suitable for a specific need. suitable for a specific need.	
Summarise new food trends and	
Investigate new food trends. Investigate and discuss new discuss the advantages and	
food trends. disadvantages.	
With some assistance write a lindependently write a plan for a	
plan for a recipe-kit to meet a Write a plan for a recipe-kit to recipe-kit to meet a specified nee	d.
specified need. meet a specified need.	
Create a detailed practical plan for	or
Create a practical plan for the Create a practical plan for the the preparation and cooking of a	
preparation and cooking of a preparation and cooking of a recipe-kit dish.	
recipe-kit dish with guidance. recipe-kit dish.	
Independently, and with accuracy	΄,
Create a recipe-kit dish with Create a recipe-kit dish. create a recipe-kit dish.	
support.	
Evaluate the planning and Evaluate the planning and makin	g of
Evaluate the planning and making of their recipe-kit dish their recipe-kit dish, recommending	
making of their recipe-kit dish. and recommend any any modifications giving reasons.	
modifications.	

Note: Apply the assessment strategies in your school.

National Curriculum (focus areas for Year 9 D&T shown in bold)

Design & Technology	Cooking and nutrition
 Through a variety of creative and practical activities, pupils should be taught the knowledge understanding and skills needed to engage in an iterative process of designing and making. When designing and making, pupils should be taught to: Design 	As part of their work with food, pupils should be taught how to cook and apply the principles of nutrition and healthy eating. Pupils should be
 Use research and exploration, such as the study of different cultures, to identify and understand user needs 	taught to:

•	Identify and solve their own design problems and understand	 Understand and apply 	
	how to reformulate problems given to them	the principles of	
•	Develop specifications to inform the design of	nutrition and health Cook a repertoire of	
	innovative, functional, appealing products that respond to needs in a variety of situations	 Cook a repertoire of predominantly 	
	Use a variety of approaches, to generate creative ideas and	savoury dishes so	
	avoid stereotypical responses	that they are able to	
	Develop and communicate design ideas using annotated	feed themselves and	
	sketches, detailed plans, 3-D and mathematical modelling,	others a healthy and	
	oral and digital presentations and computer-based tools	varied diet	
•	Make	 Become competent in 	
•	Select from and use specialist tools, techniques,	a range of cooking	
	processes, equipment and machinery precisely, including	 Understand the 	
	computer-aided manufacture	source, seasonality	
•	Select from and use a wider, more complex range of	and characteristics of	
	materials, components and ingredients, taking into account	a broad range of	
	their properties Evaluate	ingredients.	
-	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		
Englie			
Englis Readin			
	שי should be taught to understand increasingly challenging texts thro	oudp.	
• upilo •	Learning new vocabulary, relating it explicitly to known vocabular		
	the help of context and dictionaries;		
Writing			
	should be taught to write accurately, fluently, effectively and at le	ngth for pleasure and	
informa	ation through:		
•	Summarising and organising material, and supporting ideas and	arguments with any	
	necessary factual detail;		
•	Applying their growing knowledge of vocabulary, grammar and t	text structure to their writing	
Dunila	and selecting the appropriate form;		
Pupiis	should be taught to plan, draft, edit and proof-read through: Considering how their writing reflects the audiences and purpos	es for which it was intended:	
-	Paying attention to accurate grammar, punctuation and spelling		
Gramn	nar and vocabulary	2	
	should be taught to consolidate and build on their knowledge of g	rammar and vocabulary	
through			
•	Using Standard English confidently in their own writing and spee	ech;	
	n English		
Pupils	should be taught to speak confidently and effectively, including th		
•	Using Standard English confidently in a range of formal and info	ormal contexts, including	
_	classroom discussion;	ideas and keeping to the pair (
	Giving short speeches and presentations, expressing their own		
•	Participating in formal debates and structured discussions, sum what has been said.	mansing and/or building on	
Mathe	Mathematics:		
Numbe			
Pupils	should be taught to:		
	Understand and use place value for decimals, measures and int	legers of any size	
-	Order positive and negative integers, decimals and fractions	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).

RSE 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.)