

# Hailey Hall School Food and Cookery Skills Curriculum Map

#### Food and Cookery Skills Curriculum - Intent

The intent of our Food Technology curriculum is to apply the principles of nutrition and healthy eating, instilling a love of cooking in all pupils. Learning how to cook is a crucial life skill for pupils now and in later life. Throughout their time at Hailey Hall, we aim to encourage independent learning through individual activities. The Food Technology department ensures that our pupils have a wider understanding of environmental impacts on our choice of foods and why there should be more encouragement to buy in season. Our pupils learn about multicultural foods and experience how different cultural foods influence our everyday food choices.

The department has a strong focus and drive to develop independent learners, promote high standards of personal achievement through making and evaluating dishes. The department has a strong belief that all pupils should strive to become independent and self-motivated learners, enabling our pupils to develop personal responsibility and to consider the needs of others. This equips our pupils with the knowledge and community awareness to succeed in life.

The Food Technology department follows the National Curriculum for Food Technology programme of study. Pupils will have an understanding on how to apply the principles of a healthy and varied diet following the guidance from the Eat Well Guide. Pupils will acquire a broad range of subject knowledge and draw on disciplines such as Mathematics and Science. Pupils will be competent in a range of cooking techniques, Food Technology is the practical science of chemistry, preservation and processing of food. It allows for creativity, innovation and problem solving allowing them to make informed choices about food, diet and value for money. It also allows for pupils to work in partnership with their peers in the practical lessons and peer feedback allows for students to develop their confidence within the kitchen environment.

The curriculum aims to develop individuals holistically and so, to give them the necessary skills, qualifications and experiences to access further education, employment or training. This goal is underpinned by the need to develop resilience, tolerance and all-round personal well-being. There is an emphasis on the process of learning, developing a growth mindset and practical hands-on experience.

## Year 7 Food and Cookery Skills

## Why this subject is important:

- It helps you to solve problems as individuals and members of a team.
- It helps you to become creative learners.
- It helps you design and make a range of products.
- It helps you to combine and to explore a range of materials.
- It helps you to improve the quality of life.

Unit name	Topics	Skills and understanding	Skills & curriculum
			links
Term/ Unit:	Kitchen hygiene and	Health and Safety rules	
Autumn	safety	of the class room.	able to work safely in all
		• Learn the different	practical lessons.
		forms of weighing and	
		measuring ingredients.	Year 8 onwards, be
		Learn how to use	able to use kitchen
		kitchen equipment safely, such	
		as knives and ovens.	independently and
		Beginners' knowledge     of food groups	correctly when
		<ul><li>of food groups.</li><li>Be able to follow a</li></ul>	preparing ingredients
		simple recipe independently.	Year 8 onwards, to
		An introduction to	know the importance of
		subject specific words and	a healthy diet, and be
		instructions.	able to pick healthy
			options.
			options.
			Year 8 pupils will be
			introduced to more
			technical recipes
Term/ Unit:	Healthy Sandwiches	What foods are healthy	Year8 onwards, to
Spring		and not very good for us.	know how to pick
		• Seasoning dishes,	healthy options for
		combining different	cooking.
		seasonings, what seasonings	
		work well together.	Year 8, will begin to
		• Surveys, pupils will be	adapt a recipe they are
		using surveys to gather	following to suit
		different opinions, and using	different dietary
		star graphs to show opinions.	requirements.
		Pupils will be	
		evaluating their own and each	

		other's dishes, giving valid reasons for their findings and opinions. • Design and make a product.	Year 8 pupils will independently taste test their dishes and season accordingly to suit their end user. Evaluating dishes begins in year 8, with more in-depth evaluations in year 9.
Term/ Unit: Summer	History of foods	<ul> <li>Understand how food has developed over the years.</li> <li>Look at how cooking styles have changed.</li> <li>Follow and interpret older recipes and apply more modern techniques to the dishes.</li> <li>Investigate how the storage of foods has changed.</li> <li>What different countries offer to our diet.</li> </ul>	Year 8, using the knowledge learned in the history of food to enhance the learning of Foods from around the world. Year 8 pupils will look how we safely and hygienically store and transport foods from around the world. Year 8 pupils will investigate food Air Miles, and look at the greater impact this has on lives around the world.

Pupils develop their self-knowledge, self-esteem and self-confidence. Pupils acquire a broad general knowledge of and respect for public institutions and services in Britain. Pupils develop respect for themselves and learn to respect other people. Pupils develop the skills to evaluate the values and arguments of people wanting their support or their vote.

#### How you will be assessed:

At the end of each term, you will be assessed on that project and the practical work that has been completed.

#### Learning outside the classroom:

BBQ, growing and using food from allotments.

#### How parents / carers can help:

Provide them with a quiet place to do homework and revision. Talk to your child about what they are learning in lessons, perhaps getting them to teach you what they have been learning. Encourage your child to cook and make things using a range of materials at home.

## Useful website and details of course books:

www.videojug.com www.licencetocook.com www.designandtech.com www.techitout.com

#### Progression routes and career opportunities:

NCFE BTEC Home cooking skills

#### Who to contact and how if you have a query regarding your child:

Name	Position	Email Address	Telephone
Mrs Shelley Long	Teacher of FT	slong@haileyhall.herts.sch.uk	01992 465208

#### Year 8 Food Technology

#### Why this subject is important:

- It helps you to solve problems as individuals and members of a team.
- It helps you to become creative learners.
- It helps you design and make a range of products.
- It helps you to combine and to explore a range of materials.
- It helps you to improve the quality of life.

Unit name	Topics	Skills and understanding	Skills: Curriculum Links
Term/	V is for	Understand about	Year 9, links to
Unit:	Vegetable	healthy eating and the use	preparing food for
Autumn			different dietary

<b></b>		of fruit and vogstables in	noods such as
		of fruit and vegetables in your recipes.	needs such as
		<ul> <li>Look to make meat</li> </ul>	vegans
		based dishes vegetarian.	and pescatarians.
		<ul> <li>How to replace</li> </ul>	Year 9, pupils will
		ingredients in recipes with	be working towards
		vegetarian or vegan	making a two-
		options.	course meal in the
		Time management in a	summer term, they
		practical lesson, pupils will	will use their time
		be expected to manage	management skills
		different aspects of food	to achieve the best
		preparations and organise	results.
		themselves to achieve a	results.
		final dish.	Summer term year
		Evaluating our	9 pupils will begin
		adapted recipes,	their work on Key
		and offering peers	stage 4 Food
		constructive opinions on	Technology and will
		the dishes they have	need to be able to
		created.	evaluate the
			decisions they
			make in the recipes
			they follow.
Term/	Careers in	Pupils will be looking at	, Year 9, designing a
Unit:	Food	careers in the food	final dish for a
Spring		industry.	specific client's
		<ul> <li>Pupils will investigate a</li> </ul>	needs.
		variety of careers	
		associated with the food	The finishing
		industry	techniques they
		Pupils will work on	have learned in
		final dish presentation;	year 8 will be used
		particular attention will be	to enhance their
		making dishes and	two-course meal
		ingredients similar sizes.	they will be making
		Pupils will focus on the	in year 9.
		times needed to prepare	
		different ingredients and	Pupils will need to
		how to bring these timings	set out the timings
		together to create a final	they need when
		dish.	planning their two-
			course meal in year
			9.
Term/	Cultural food	Find out about foods	Year 9, learning
Unit:		from different cultures.	about air miles and
Summer		How to preserve	how to source
		different foods.	locally produced
		Pupils will re-visit the	seasonal
		topic of Food Air Miles and	ingredients for a
1		I look in more dent at how	
		look in more dept at how the importing and	better final dish

<ul> <li>exporting of Food impacts different communities around the world.</li> <li>Pupils will evaluate the information they have gathered and then present</li> </ul>	Year 9 evaluations for dishes completed, show a much deeper understanding of the process of
their findings and opinion.	preparing food.

Pupils develop their self-knowledge, self-esteem and self-confidence. Pupils acquire a broad general knowledge of and respect for public institutions and services in Britain. Pupils develop respect for themselves and learn to respect other people. Pupils develop the skills to evaluate the values and arguments of people wanting their support or their vote.

#### How you will be assessed:

At the end of each term, you will be assessed on that project and the practical work that has been completed.

#### How parents / carers can help:

Provide them with a quiet place to do homework and revision. Talk to your child about what they are learning in lessons, perhaps getting them to teach you what they have been learning. Encourage your child to cook and make things using a range of materials at home.

#### Useful website and details of course books:

www.videojug.com www.licencetocook.com www.designandtech.com www.techitout.com

#### Progression routes and career opportunities:

NCFE BTEC Home cooking skills

#### Who to contact and how if you have a query regarding your child:

Name Position Email Address Telephone
---------------------------------------

Mrs	Teacher of FT	slong@haileyhall.herts.sch.uk	01992 465208	
Shelley				
Long				

## Year 9 Food Technology

## Why this subject is important:

- It helps you to solve problems as individuals and members of a team.
- It helps you to become creative learners.
- It helps you design and make a range of products.
- It helps you to combine and to explore a range of materials.
- It helps you to improve the quality of life.

Unit name	Topics	Skills and	Skills: Curriculum links
		understanding	
Term/ Unit:	Cooking	<ul> <li>Understand</li> </ul>	Key stage 4, looking at
Autumn Home	from Home	about foods and	how to cook a variety of
cooking	Cooking	what makes them	different foods and
	recipes	healthy.	ingredients not
		Cook a wide	previously used, to
		variety of different	enhance the choices
		foods from the	they make in years 10 &
		website and evaluate	e 11.
		them.	
		Follow more	Key stage 4, know what
		complex recipes	each individual
		independently.	ingredient brings to a
		<ul> <li>Understand</li> </ul>	dish and what its role
		more complex	is.
		terminology	
		surrounding food	Be able to back your
		preparation.	opinion on dishes with
			ewell thought out
		are following to	responses and
		appeal to a wider	reasoning.
		audience or a more	
		specialist audience	Following ever more
		depending on the	complex recipes and be
		brief.	able to carry out all the
			instructions to a high
			standard.

Term/ Unit:	Cooking	Cook a wide     Key stage 4, making
Spring Home	from Home	variety of different simple chances to a
cooking	cooking recipes	foods from the recipe to suit your end
	and adapted	website and evaluate user. Be able to adapt
	one of their	them. recipes into vegetarian
	own	<ul> <li>Adapt and cook a or vegan recipes</li> </ul>
		two-course meal for depending on the
		assessment. requirements of dietary
		<ul> <li>Complete a needs.</li> </ul>
		timings grid to plan
		out exactly what Key stage 4 a timings
		needs to happen and grid will be needed to
		in what order when complete the Food
		cooking a two-course Technology grid; this
		meal. shows how much they
		Carry out surveys understand the
		to find out popular importance of timings
		dishes for your targetto complete
		audience and a meal successfully.
		analyse you're their
		findings. Surveys are needed
		at Key stage 4, to prove how well they know
		their target audience.
Term/ Unit:	Level 1	Online level 1 Key stage 4, looking at
Level 1 Food	qualification,	qualification that can the health and hygiene
Hygiene and	Food Hygiene	be used in a needed to complete
Safety	and Safety in	professional kitchen. qualification.
	the Kitchen	Healthy and
		safety rules and
		regulations used in Year's 10 and 11,
		professional consider food waste as
		kitchens. part of their
		Pupils must coursework, they look
		achieve 100% to gain at how it can be
		a pass in each reduced in a
		section to move onto professional kitchen.
		the next section,
		therefore they will
		gain a complete
		understanding of
		health and safety.
		Pupils will be
		given the
		opportunity to move
		on to the level 2
		qualification.

Pupils develop their self-knowledge, self-esteem and self-confidence. Pupils acquire a broad general knowledge of and respect for public institutions and services in Britain. Pupils develop respect for themselves and learn to respect other people. Pupils develop the skills to evaluate the values and arguments of people wanting their support or their vote.

#### How you will be assessed:

At the end of Autumn term you will be assessed on the project and the practical work that has been completed.

BTEC is assessed through all practical recipes and from the final product that they have designed and cooked.

## How parents / carers can help:

Provide them with a quiet place to do homework and revision Talk to your child about what they are learning in lessons, perhaps getting them to teach you what they have been learning.

Encourage your child to cook and make things using a range of materials at home.

## Useful website and details of course books:

www.videojug.com www.licencetocook.com www.designandtech.com www.techitout.com www.jamieoliverhomecookingskills.co.uk

#### Progression routes and career opportunities:

NCFE College course in Hospitality or catering.

#### Who to contact and how if you have a query regarding your child:

Name	Position	Email Address	Telephone
Mrs Shelley	Teacher of FT	slong@haileyhall.herts.sch.uk	01992 465208
Long			

#### Year 10 Food and Cookery Skills

#### Why this subject is important:

- It helps you to demonstrate your design and technology capability.
- It helps you to design and make original, creative products. •

- It allows you to work with a range of materials.
- It helps you to explore and investigate different products.
- It helps you to carry out individual, original research.
- It helps you to acquire a range of practical skills.

Term	Topics	Skills and understanding	Curriculum Links
Autumn	NCFE level 2 in food and cookery. Understanding different terminology and using skills that they will need to use during their controlled assessment. This includes making pasta, understanding about health and safety in more detail. Units covered in year 10- 1. Preparing to Cook (D/506/5036) 2. Understanding Food	<ul> <li>Using different electrical equipment that you can use to cook foods.</li> <li>Understanding the functions of different ingredients.</li> <li>Show knowledge and understanding of</li> </ul>	The NCFE Food and Cookery Level 2 is a two- year course. As such, pupils will continue year 11 from where they left off in year 10. It is expected that from 4 units, units 1 and 2 should be completed by the end of year 10 and units 3 and 4 by the end of year 11. Units covered in year 11. 3. Exploring Balanced Diets (K/506/5038) 4. Plan and Produce Dishes in response to a Brief (M/506/5039)
Spring	(H/506/5037) NCFE level 2 in food and cookery. Understanding different terminology and using skills that they will need to use during their controlled assessment. This includes understanding about food miles, how to do a star graph in detail and how to use appropriate terminology for skills and processes.	Understand different terms such as additive,	Units covered in year 11. 3.Exploring Balanced Diets (K/506/5038) 4.Plan and Produce Dishes in Response to a Brief (M/506/5039) Throughout all key stage 3 and 4, pupils will have developed the expertise and confidence to prepare self for cooking, be able to follow a recipe and deliver

	Units covered in year 10- 1. Preparing to Cook (D/506/5036)		a completed dish is a safe and hygienic manner.
	2. Understanding Food (H/506/5037)		
Term: Summer/	NCFE level 2 in food and cookery	Understanding how to carry	Units covered in year 11.
NCFE	Start on one of the 3 internally assessed projects	out relevant research and analyse it to form a product	Exploring Balanced Diets (K/506/5038)
	This will include: Different types of research, its function, how to analyse the information	Specification. Understanding how to locate and target specific	Plan and Produce Dishes in Response to a Brief (M/506/5039
	and then how to use it. Also customer profiling.	audiences.	The culmination of the course in year 11 involves preparing a 3-course meal unaided. Pupils must then draw on key skills gained
	Units covered in year 10-		throughout their school food tech career from year 7. By year 11 they should
	1. Preparing to Cook (D/506/5036)		be fully proficient in creating starters, mains and desserts of high quality
	2. Understanding Food (H/506/5037)		using a diverse range of skills and cooking methods.

their vote.

Pupils develop their self-knowledge, self-esteem and self-confidence. Pupils acquire a broad general knowledge of and respect for public institutions and services in Britain. Pupils develop respect for themselves and learn to respect other people. Pupils develop the skills to evaluate the values and arguments of people wanting their support or

How you will be assessed:

NCFE level 2 in food and cookery is 100% coursework. Once all 4 units are complete, they will be added together to give the pupil an overall result. The course is graded from pass, merit and distinction.

## The final (NCFE level 2 in food and cookery) grade is calculated in the following way:

There are 4 mandatory units. To pass all pupils must complete all mandatory units. The final grade will be awarded by combining the grades for each unit. This will range from Not yet achieved, Pass, Merit, Distinction and Distinction\*

## How parents / carers can help:

Provide them with a quiet place to do homework and revision

## Useful website and details of course books:

www.ncfe.org.uk www.bbcbitesize.co.uk

#### Progression routes and career opportunities:

College. Sixth form.

#### Who to contact and how if you have a query regarding your child:

Name	Position	Email Address	Telephone
Mrs Shelly	Teacher of Food	slong@haileyhall.herts.sch.uk	01992 465208
Long	Technology		

#### Year 11 Food Technology

#### Why this subject is important:

- It helps you to demonstrate your design and technology capability.
- It helps you to design and make original, creative products.
- It allows you to work with a range of materials.
- It helps you to explore and investigate different products.
- It helps you to carry out individual, original research.
- It helps you to acquire a range of practical skills.

Unit name	Topics	Skills and	Curriculum Links/Further
		understanding	Study

Term/unit:	Unit 3 exploring	To understand	On completion of the NCFE
Unit 3	balanced diets.	what a balanced	level 2 course, pupils will the
		diet is and the	opportunity for:
	To understand	nutrients that	
	what is meant	make this up.	Progression into A Levels or
	by a balanced	To be able to	Level 3 FE qualifications.
	diet to an	explain that	Lever 5 i L quaimeations.
	individual	different groups	Students may also have
	person. How	of people need	acquired the necessary skills
	many	different	to gain access to
	nutrients does	nutrients. To be	apprenticeship schemes in
	the body	able to	the hospitality/catering
	require to	understand	industry.
	function	nutritional	industry.
	correctly.	information on	Students may also have
	Assess a food	food labels and	gained sufficient experience
	diary and to	healthy eating	to access to professional
	be able to	advice. To	chef training. E.g.
	change it to	assess a food	cher training. L.g.
	make it	diary and	Level 1 Diploma in
	healthier.	understand	Introduction to Professional
	To be able to	what is healthy	Cookery offered by West
	read and	and what is not.	Herts college.
	change a	To be able to	
	recipe to	assess a recipe	
	make it	and change it to	
	healthier.	make it	
	incarciner.	healthier to eat.	
Term/ Unit:	Unit 4 plan and	1.1 assess the	On completion of the NCFE
Spring/Summer	produce dishes in	requirements of a set	level 2 course, pupils will the
Unit 4	response to a brief.	brief.	opportunity for:
	Understanding how to		
	carry	dishes for the brief.	Progression into A Levels or
	out relevant research		Level 3 FE qualifications.
	and	action for making the	
	analyse it to form a	dishes.	Students may also have
	product	1.4 review and revise	acquired the necessary skills
	, specification.	plan from feedback.	to gain access to
	Understanding how to	•	apprenticeship schemes in
	locate	to prepare themselves	the hospitality/catering
	and target specific	and environment for	industry.
	audiences	cooking.	,
		2.2 apply the plan to	Students may also have
			gained sufficient experience
		menu.	to access to professional
1		2.3 demonstrate	chef training. E.g.
			5 5
		cooking skills to make	
		cooking skills to make the dishes on the	Level 1 Diploma in
		-	Level 1 Diploma in Introduction to Professional
		the dishes on the	Introduction to Professional
		the dishes on the menu.	-

3.1 assess the strengths
and weaknesses of the
menu.
3.2 assess the strengths
and weaknesses of the
planning and
preparation process.
3.3 assess the strengths
and weaknesses of the
completed dishes.
3.4 evaluate
how the brief
has been met.

Pupils develop their self-knowledge, self-esteem and self-confidence. Pupils acquire a broad general knowledge of and respect for public institutions and services in Britain.

Pupils develop respect for themselves and learn to respect other people.

Pupils develop the skills to evaluate the values and arguments of people wanting their support or their vote.

#### How you will be assessed:

NCFE level 2 in food and cookery is 100% coursework. Once all 4 units are complete, they will be added together to give the pupil an overall result. The course is graded from pass, merit and distinction.

#### The final (NCFE) grade is calculated in the following way:

There are 4 mandatory units. To pass all pupils must complete all mandatory units. The final grade will be awarded by combining the grades for each unit. This will range from Not yet achieved, Pass, Merit, Distinction and Distinction\*

#### How parents / carers can help:

Provide them with a quiet place to do homework and revision

## Useful website and details of course books

www.ncfe.co.uk www.bbcbitesize.co.uk Lett's revision guide – Food Technology www.aqa.org.uk – Examination board www.videojug.com www.technologypupil.com www.designandtech.com www.dtonline.org

# Progression routes and career opportunities:

College. Sixth form.

# Who to contact and how if you have a query regarding your child:

Name	Position	Email Address	Telephone
Mrs Shelly	Teacher of Food	slong@haileyhall.herts.sch.uk	01992 465208
Long	technology		