Food and Nutrition	Autumn Term		Spring term		Summer term	
Year 8 Food	1	2	3	4	5	6
Topic Summary	Healthy Eating		International Cuisine		British Culture	
Thinking Hard		Acquiring Knowledge - Developing practical and theoretical knowledge when making healthy dishes.	Changing the world - Promoting culture and looking into other countries. Celebrating food from around the world.	Acquiring Knowledge - New knowledge of food that may not have been eaten yet by pupils.	Acquiring Knowledge - Understanding the function of foods and exploring new skills.	Mastery of Learning - Understanding skills and use of key words linked to practical skills.
Developing Character		Kindness - Showing kindness to others, working together as a team.	Curiosity - Looking at the eat well plate and where dishes we eat on a daily basis comes from.	Mindfulness - Practical skills linked to mindfulness.	Kindness - Working in teams during practical lessons.	Mindfulness - Baking and cooking techniques.
Understanding Diversity	about other peoples opinions	Awareness of where we live - Links to a healthy and balanced diet, where we can source local food from and how food effects our body.	Respecting Human Rights - Looking into other cultures and understanding food from other countries.	Being a world citizen - promoting food that is popular around the world. Star baker in lessons.	l .	Respecting human rights - Acknowledging different types of food, alternative ingredients.
Literacy Reading, Oracy	terms linked with equipment in the	Oracy - Technical knowledge when cooking, for example bread/gluten etc. How can pupils recognise specific terminology with the practical element to healthy cooking.	Literacy - promoting key words linked with other countries and skills that will be used in practicals.	Oracy - verbalising knowledge learnt in practical lessons.	Literacy - Promoting key terms used in GCSE.	Oracy - being open about food terminology and how to improve particular techniques IE kneading etc.
Gatsby, Careers	can be transferred at home - young	Possible Careers - Chef/Farmer/Sourcing company/Physical Education/Trainer	Careers - Links to careers in other cultures IE chefs/ jobs etc.	Careers -Practical dishes inspired by other countries.	Home cooking - Promoting dishes that can be replicated at home.	Possible Careers - Being aware of careers in food.
Mental and Physical Well-being	proven to improve mental health.	Physical - Showing safe cooking methods in the food room and using equipment for the correct food groups.	Mental - Working with different ingredients and skills (baking is linked to improve mental health)	Physical - Resilience of practical skills shown in lessons.	Physical - Working with new ingredients and technical skills.	Mental - Working with therapeutic techniques. Showing everyday skills - i.e. housekeeping, clearing up, time management.
Cross-Curricular Links	Science - Key words and terms linked to methods and dishes.	Maths - Measuring and weighing out ingredients.	Geography - looking into other countries and places.	History - Skills linked to how food has been made around the world in particular ways.	Science - Reactions in food	Art - presentation skills.
Extra-Curricular Links	where ingredients come from and how	Anti Bullying Week - Star baker for food practicals , praising pupils who have done well.	Random Acts of Kindness - Working in groups during practical lessons	International Women's day - Homework on women chef's	1	Pride Month - Embedding this into practicals i.e. colours? Pie lesson.
RSHE	Relationship with the body - Promoting a positive relationship with food and links to the body/appearance!	SMSC - Learning about health and aspects of food that can effect health.	SMSC - Understanding culture, and different backgrounds around the world.	Links to other cultures - Pupils learn about other cultures and food.	Relationship with the body - Working with food processes/ links to eat well plate.	
Precise Learning Endpoints. We want students to learn/be able to:	2. Use equipment such as bowls, chopping boards and cutlery with confidence. 3. Explain what the basic health and	 Acknowledge the different parts of the eat well plate. To show independence during practical lessons in the food room. Understand the function of basic ingredients such as flour, eggs, meat and fish. 	 Explain the term international. Define what imported means and how food can get to different countries. Use senses to analyse food. 	2. Give examples of cultural dishes	using our 5 senses. 3.To develop new skills based around	1. Explain the difference between international and UK based foods. 2. Demonstrate cooking methods in order to prepare and make food. (Welsh cakes/pies/pasta/scones) 3. To develop high quality language linked to technical skills. (key words)
Food and Nutrition	Autumn Term		Spring term		Summer term	
Year 9 Food	1	2	3	4	5	6
Topic Summary	Street Food	British Cuisine	Choice of Food		Technical Skills	
Thinking Hard	independence in the food room and with trying out new dishes inspired by	[·	Creating Independence - Showing understanding of different diets and knowledge of different foods.	Not fearing Failure - Promotion of people who can only eat particular foods, focus on different diets.	1	Not Fearing Failure - Testing out techniques in order to improve

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Developing Character	Optimism - Showing a love for cooking and optimism with the topic of street food/food around the world.	Self Control - Showing control in relation to methods and dishes that are cooked.	Mindfulness - Mindfulness of others and choices of what to eat. IE Medical/Religious/GF/Vegan	Self Assurance - confidence in working with different ingredients.	Self control - practising core techniques.	Self assurance - star baker
Understanding Diversity	No Limits to your destination - Linking street food to travel and the linking elements to where different foods come from.	Being a world Citizen - Thinking about their knowledge built up in street food and how it has developed now learning about British food.	Being a world Citizen - Thinking about what food is eaten in other countries.	Respecting human rights - responding to ethical/moral/religious and choices of food during practical lessons.	No limits to your destination - Showing knowledge or new skills that can be accomplished	Being a world citizen - looking how particular foods are cooked around the world!
Literacy Reading, Oracy	Literacy - Key words/ food theory understanding linked to bread/pizza/burgers/spring rolls/cooking methods.	Oracy -Using correct terms and skills when cooking IE kneading/knife skills etc.	Literacy - Linking different diets and ingredients to people who can eat particular foods.	Oracy - Being able to give examples of what food choice is.		Oracy - technical language used in practical lessons.
Gatsby, Careers	Promotion of food - a love for food which can be developed in cooking at home.	Food Inspired Jobs - Chef/Food Nutritionist/Small Business	Careers- Health/Travel	Careers - Linking to medical careers/ health	Food inspired jobs - learning skills that will be valuable when leaving school.	Careers - Links to everyday techniques
Mental and Physical Well-being	-	Physical - Physical benefits to cooking/ practising different methods.	Mental - Understanding the important of eat well plate/ types of food.	Physical - Physical benefits to cooking/ practising different methods.	Mental - Understanding skills that can be used at home.	Physical -Practical processes
Cross-Curricular Links	Maths - measuring out ingredients, experiments with food.	Science - Geography/History was food prepared and made? Battery cages etc?	PE - links to exercise and health.	Geography - links to choice of food/different countries and religion.	Science - skills and techniques	Art- being creative with food.
Extra-Curricular Links	Black History Month - Different cooking methods and production around the world. Food that is inspired around different countries.	Anti Bullying Week - Working together, showing independence and core skills.	Random Acts of Kindness - Star baker for practical lessons	International Women's day - homework task linked to women in food.	World day for Cultural Diversity - Practical lesson based on cultural food	Pride Month - Practical lesson linked to pride colours? Cakes?
RSHE	Nutrition - links to eat well plate and the different food groups.	Relationship with food - promoting pupils relationship with food, showing examples of street food but also a well balanced diet.	Relationship with food - Focussing on different food types awareness of people who can eat all foods!	SMSC - links to eat well plate, links to religious choices in food and reasons behind this.	Nutrition - Links with food practicals	SMSC- building on confidence for GCSE within practical skills linked to AQA.
Precise Learning Endpoints. We want students to learn/be able to:	 Explain what the term street food means. Give examples of how street food is made. Plan and make different types of street food from around the world. 	food is prepared and where it comes	between religious choices and	 To be able to develop new skills using different types of food. To be able to show high quality presentation skills. To be able to understand why people choose to eat different foods and to be aware of different diets. 	 Explain the 12 skills we cover in food technology. To develop understanding of the function of foods. To explain the different processes of how food can be cooked or made. IE denaturation/ rubbing in method/kneading. 	 Demonstrate some of the skills covered in AQA for technology. Show independence when making dishes in preparation for KS4. Acknowledge and explain key words used in lessons that link to practical skills.
Food and Nutrition	Autur	nn Term	Spring term		Summer term	
Year 10 Food	1	2	3	4	5	6
Topic Summary			Health and safety relating to food, nutrition and the cooking environment		Food groups, key nutrients and a balanced diet, factors affecting food choice	
Thinking Hard	Acquiring Knowledge -Understanding how to prepare and present food, specific dishes picked to show this.	Being Creative - Being creative with food, looking at dishes which are around the world, or are made with a particular method. Encouraging pupils to think about these elements in practicals.	what food does to our body and how	Development of Literacy - Understanding key terms linked to food science and investigations	Acquiring Knowledge - Developing skills for year 11 understanding theory knowledge that links with practical skills.	Mastery of learning - Understanding core food skills set by AQA/ following a brief.
Developing Character	Self Assurance - Following visual methods and regular assessment methods to promote skills learnt.	Kindness - Promoting kindness to each other, positive feedback.	Grit - Understanding types of food/ special diets/ food choices of different people.	Curiosity - Food investigations/ understanding the importance of function of ingredients.	Grit - showing determination and grit in practical assessments	Curiosity - Understanding how to adapt and develop dishes.
Understanding Diversity	No Limits to your destination - Encouraging pupils to extend their practical skills IE decorating, adding their own flavours or bringing in additional ingredients which can improve their work.	Acquiring Cultural Capital - Looking into cultural dishes/ beliefs and diets and food sourced from England.	Awareness of where you live - links to people around us, IE medical/religious/diets/illness. What can be bought in the supermarket?		No Limits to your destination - Trying new skills	Awareness of where you live - sourcing ingredients/costing of ingredients.

Literacy Reading, Oracy	Reading - Step by step methods and routines with equipment/Exam question book	Literacy - Research into food around the world and the UK, key terms looked at in relation to practice exam questions. Also looking into how food is produced, where it comes from and conditions.	_	Literacy - scientific reactions to food.	Literacy - skills and technical skills on AQA	Literacy - working with key terms sections from AQA that link to skills within all dishes.
Gatsby, Careers	Knowledge - developing knowledge in presentation of food, this can link to careers outside of school but also practical for college/University	Careers - Food testing/Local Production/Travel	Careers - Medical/PE/ Fitness/Importance of what we eat	Careers - links to science/knowledge/food testing.	Careers - good practice for when leaving school possible careers to go into!	Careers - pathways display in food
Mental and Physical Well-being	Mental - Positive assessment in lessons WWW/EBI for pupils work physical examples at the end of the practical lessons.	Physical - Star baker - promoting positive skills and workers each week. Instagram page show cases pupils work each week!	Mental - Links to what we eat and mental health, having a positive outlook/ the effects of exercise on the body.	Physical - investigations in groups and working together.	Mental - working with food, satisfaction of cooking and learning new skills.	Mental - building confidence through group and independent practicals.
Cross-Curricular Links	Maths - weighing/measuring	Geography - food miles/carbon footprint	Geography - around the world/ diets/ social media	Science - links to investigations	Maths - weighing measuring	MFL - briefs from other countries IE international food.
Extra-Curricular Links	Black History Month - Linking different cooking methods to countries/cultures.	Anti Bullying Week - Developing knowledge into other cultures as well as the UK.	Random Acts of Kindness - Star baker/ self assessment of dishes	International Women's day - homework based on women in the food industry/famous scientists.	World day for Cultural Diversity - Understanding food culture.	Pride Month - Dishes representing diversity and individuality.
RSHE	Group work - showing high quality skills in groups, working together.	SMSC - how is food prepared in different countries? Is it local / imported?	Culture - Understanding relationships with different foods/diets and cultures and link to section 5 of food theory		SMSC - looking at food that originates from different countries.	SMSC - exam conditions for trial lessons.
Precise Learning Endpoints. We want students to learn/be able to:	 Explain what food preparation means. Show evidence of food routines in the kitchen. Demonstrate food preparation skills. To develop presentation skills when preparing different foods. 	made. 3. Explain what a carbon footprint is. 4. Give examples different diets and	 Name and explain the 6 different food groups. Explain what food does to our bodies. Understand why we eat particular food groups in our diet. Adapt our meals to different consumers. 	2. Explore chemical and biological processes.3. Use key words in line with raising agents.	show and follow technical skills in practical lessons.	 Explain what a brief is. Explain what a trial is and why we do them. To follow a method and independently cook a range of dishes that link to a brief. Plan and prepare and cook an independent practical in an exam
Food and Nutrition	Autu	nn Term	Spring	term	Summ	er term
Year 11 Food	1	2	Spring term 3 4		5	6
Topic Summary	Recipe amendment, development and evaluation	Menu and action planning for completed dishes	Practical: Coursework Brief/Synoptic F		Final Revision for exam	
Thinking Hard	Development of Literacy - Showing links between literacy terms given for recipes , using specific and linked terminology in coursework.	Acquiring knowledge - Developing a high quality level knowledge about pasta, using research sources to develop an understanding of function of ingredients, methods and additional testing we can complete.	allow pupils to develop ambition when		Acquiring knowledge - going over knowledge from year 10, food books purchased	
Developing Character	Self Control - Showcasing control and thoughtfulness when planning and completing practical exams.	Optimism - Showing independence in groups and on your own through controlled assessments.	Self Assurance - positive reinforcement in lessons. Calendar for the rest of the year.	Optimism - exam countdown to prepare pupils.	Optimism - Developing exam techniques and revision techniques.	
Understanding Diversity	Respecting Human Rights - Research	Being a world Citizen - Links to where pasta comes from and how different	No limits - high expectations of quality of food and work/ pupils will be able	Respecting Human Rights - respecting rules and regulations of the food room	1	
	into Italy and Pasta. Ingredients from around the world.	I.	to have free reign with exam work.	in exam conditions.	revise.	
Literacy Reading, Oracy	,	shapes, flavours and colours can link to	1	in exam conditions. Oracy - communication in the food room (practicals)	revise. Literacy - key terms for GCSE exam.	

Mental and Physical Well-being	Mental - Developing the same dish	Working with others - Showing a high	Mental - exam schedule/extra support	Physical - preparation for food exam,	Mental - short exam techniques and	
	several times but testing out different	level of working with others in groups	sessions in place to support pupils	cooking at home, preparation time.	guides to help prepare each pupil	
	alterations, showing perseverance	and with NEA practical investigations.	mental health.			
	within practical preparations.					
Cross-Curricular Links	Science - Scientific terms and ways of	Science - Understanding the chemical	Science - science behind food,	Art - Practical exam similar to art	SMSC - brief on other cultures/ food	
	showing results and data based on	properties of pasta and how ingredients	understanding particular skills for		choice embedded in exam.	
	investigations.	add to its texture and properties.	exam			
Extra-Curricular Links	Black History Month - Testing out	Anti Bullying Week - Working with	Random Acts of Kindness - Star baker	International Women's day - YouTube	World day for Cultural Diversity -	
	different dishes to do with a range of	others/ Assessment during	in practical lessons/positive feedback	resources of women in the food	Food choice/ Fairtrade	
	different countries.	lesson/Positives/Negatives		industry google classroom.		
RSHE	Healthy relationships - Working with	Positive relationships - Positive praise	Positive relationships - developing	Google classroom - supporting pupils,	Google classroom - revision support	
	others in revision techniques	and comments when marking NEA 1	team work within the classroom.	all resources on google classroom for		
		work.		revision.		
Precise Learning Endpoints. We want	1. Develop knowledge of pasta, it's	1. Develop high quality level learning	1. Explore the topic of American food.	1. Plan and prepare a high quality	1. Revisit and obtain knowledge from	
students to learn/be able to:	ingredients and functions.	during investigations.	2. Show development of research and	outcomes in a 3 hour period (exam)	year 10.	
	2. Show a high level or literacy and use	2. Plan and meet deadlines.	practical skills based around a brief.	2. Evaluate their exam and explain	2. Develop key terms and revision	
	of key terms in NEA 1.	3. Demonstrate a good knowledge with	3. Complete 3 trials in preparation for	improvements.	techniques.	
	3. Demonstrate independence and	how to experiment with pasta by	their exam.	3. Understand theory/scientific	3. Improve coursework through	
	prior planning when carrying out	annotating and taking pictures which	4. Prepare for practical exam by	knowledge to coursework NEA 1/2.	independent work.	
	investigations.	can then be logged and annotated.	developing high quality coursework.	4. Develop confidence in practical	4. Show high quality revision and	
	4. Showcase high quality research into			skills.	dedication.	
	pasta into it's					
	properties/colour/ingredients.					