This is your starting point the end is up to you!

'I will take responsibility for my learning, be intellectually curious and work independently at school and at home.'



FOOD PREPARATION AND NUTRITION

XAM BO	ARD: AQA		COURSE CODE: 8585
TOPIC NUMBER	TOPIC	TOPIC NUMBER	TOPIC
1	NUTRITIONAL NEEDS AND HEALTH	11	FOOD PROVENANCE
2	PROTEIN 1	12	KNIFE SKILLS
3	PROTEIN 2	13	FOOD PREPARATION SKILLS - CAKE MAKING
4	CARBOHYDRATES	14	FOOD PREPARATION SKILLS - PASTRY
5	FUNCTIONAL AND CHEMICAL PROPERTIES OF FOOD	15	FOOD PREPARATION SKILLS - SAUCES
6	MICRONUTRIENTS - FATS	16	NEA 1
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8	FOOD HYGIENE	18	NEA 2 (PRACTICAL ELEMENT)
9	FOOD SCIENCE	19	NEA 2 (PRACTICAL ELEMENT)
10	FOOD LABELLING AND SENSORY EVALUATION		

Name:

Tutor Group:

TRS SP TOPIC NUMBER: 1 Food Preparation & Nutrition: Food, Nutrition & Health Topic: Nutritional needs and health

Introduction

You will need to know how to make informed choices to enable a varied, healthy and balanced diet

Key words

- 1. Basal Metabolic Rate (BMR)
- 2. Physical Activity Level (PAL)
- 3. Estimated Average Requirement (EARs)
- 4. Energy Density
- 5. Amino Acids
- 6. High Biological Value (HBV)
- 7. Low Biological Value (LBV)
- 8. Protein Complementation
- 9. Kwashiorkor
- 10. Fatty Acids
- 11. Glycerol
- 12. Saturated Fats
- 13. Unsaturated Fats
- 14. Fat Soluble vitamins
- 15. Water Soluble Vitamins
- 16. Cholesterol
- 17. Hydrogenation
- 18. Transfats
- 19. Dietary Fibre
- 20. Constipation
- 21. Diverticular Disease

Key Points



- 1. Protein is required by the body for growth, maintenance and repair
- 2. Fats can be classified as either saturated and unsaturated.
- 3. Saturated fats are considered to be more harmful to health because they raise levels of cholesterol.
- 4. Most of our energy should come from complex starchy foods.
- 5. Vitamins are micronutrients, required in small amounts to do essential jobs in the body.
- 8. Water soluble vitamins are easily destroyed during preparation and cooking.
- 9. Water makes up two thirds of the body so it is vital to drink regularly to stay hydrated.
- 10. Nutritional needs change throughout life, but everyone needs to consider the current healthy eating guidelines when planning meals.
- 11. Energy balance is the balance of energy consumed through eating and drinking compared to energy burned through physical activity.

Exam Questions

- Recommended percentage of energy intake provided by protein, fat and carbohydrates.
- List the 8 top tips for healthy eating from the NHS.
- How much water should be consumed each day?
- What do the following terms mean – function; source; deficiency; excess?
- What are the fat soluble vitamins?
- What is peak bone mass?
- What is Osteoporosis?

Stretch

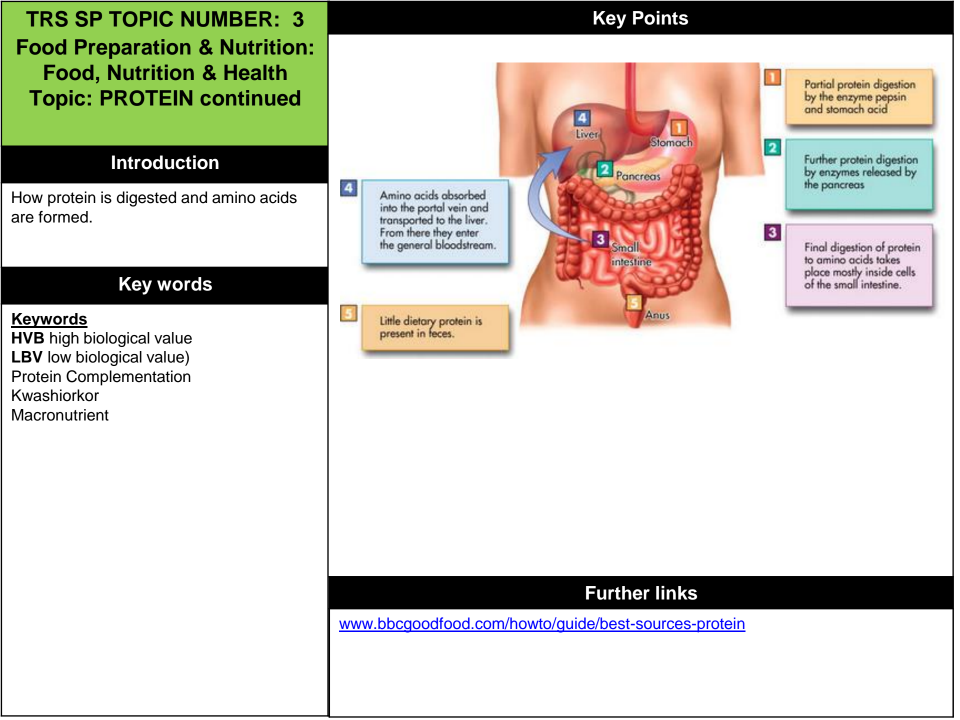
- Explain the difference between the terms micronutrient and macronutrient.
- Why is sugar sometimes referred to as 'empty calories'?
- Why should we include more starchy foods and fewer sugary foods in our diet?
- Explain the terms intrinsic and extrinsic sugars.
- Explain the difference between insoluble and soluble fibre.
- Why is a good supply of folic acid needed in early pregnancy?

Further links

http://www.foodafactoflife.org.u <u>k</u> https://www.nutrition.org.uk

AQA Revision Guide

TRS SP TOPIC NUMBER: 2	Key Points	
Food Preparation & Nutrition: Food, Nutrition & Health Topic: PROTEIN	 Protein is required by the body for growth, maintenance and repair. Proteins are built up of units of amino acids. Recommended daily intake of protein is 45g for women, 55g for men. 15 - 25% of calories should come from proteins each day. 	Protein Complementation Two foods providing vegetable proteins are eaten as a meal-a cereal (bread) and a pulse (baked beans). The amino acids of one protein compensates for the limitation of the other. This results in a
You must be able to: Demonstrate knowledge and understanding of the functions of protein.	Key facts to memorise Plant based Proteins Wheat and grains Nuts and seeds Kidney beans, chickpeas, lentils	combination of higher biological value. <u>Excess Protein</u> can lead to: Obesity, Heart diseases, High blood pressure and
Key words	Soybeans (legumes)	Type 2 diabetes
Keywords HVB high biological value LBV low biological value Protein Complementation Kwashiorkor Macronutrient Amino Acids Essential Amino Acids	Meat based proteins Meat, fish, eggs, cheese, milk High and Low Biological Value HBV are usually animal based proteins meat, fish, eggs, cheese, milk LBV are usually plant based proteins cereals, pulses, nuts, vegetables <u>Amino acids</u> Are the building blocks of protein. They're needed for vital processes like the building of proteins and synthesis of hormones and neurotransmitters. Your body needs 20 different amino acids to grow and function properly. Though all 20 are important for your health only 8 are classed as essential amino	Deficiency of Protein often occurs in children in developing countries. With kwashiorkor children develop; swollen abdomen, liver failure, hair loss, flaky skin. Exam Questions What are the main sources of protein? Know the biological value of protein. Understand the consequences of excess and deficiencies of protein. What are alternative proteins?
	acids. Essential Amino Acids	Know RDAs for different life stages.
	These essential amino acids can not be made by the body and must come from your diet. They are found in animal proteins such as meat, eggs, milk, cheese.	Further links AQA Revision guide pg 6 http://www.foodafactoflife.org.uk
	010000.	https://www.nutrition.org.uk



TRS SP TOPIC NUMBER: 4 Food Preparation & Nutrition: Food, Nutrition & Health Topic: CARBOHYDRATES

Introduction

You must be able to: demonstrate knowledge and understanding of the functions, structures and main sources of **carbohydrates**. Understand the consequences of excess and deficiencies of carbohydrates in diet.

Key words

Photosynthesis Monosaccharides Disaccharides Polysaccharides Non starch Polysaccharide (NSP)

Key Points

- 1. Carbohydrate provides the body with energy.
- 2. Most of our energy should come from complex starchy foods.
- 3. NHS Top Tip base your meal on starchy carbohydrates.
- 4. Carbohydrates are converted to energy quicker than fat and protein sources.
- 5. 1/3 of your diet should come from starchy foods.
- 6. Starch is a complex carbohydrate.
- 7. Sugars and starch are both carbohydrates.

HY WE NEED CARBS

FOR

When eaten, the body breaks down carbohydrate foods into glucose.

Glucose is absorbed into the blood through the small intestine.

The pancreas produces insulin to allow glucose to enter cells.

Exam Questions 1.What is the recommended percentage of daily intake for

carbohydrates

2. Name the two types of carbohydrates

3. What in the consequence of excess carbohydrates in your diet

4. Give examples of food sources that contain: Glucose; Fructose; Sucrose

5. What are the main functions of carbohydrates in the diet?

Stretch

Explain the scientific principles underlying gelatinisation, dextrinisation and Caramelisation when preparing and cooking food. The working characteristics, functional and chemical properties of carbohydrates.

Further links

www.grainchain.com



TRS SP TOPIC	NUMBER: 5	Key P	oints	Exam Questions			
Food Preparatio Food So Topic: Func chemical prope	cience. tional and	Caramelisation	Dextrinisation	State four reasons why we cook our food. Describe the 3 methods of heat transfer. Give examples of foods cooked by each method			
Introdu Demonstrate knowled characteristics, functi properties of ca	dge of the working onal and chemical	 Cooking food makes it safe, a makes it more palatable. Cooking methods can achieve food. 	What is the term used to explain the way heat changes the texture of egg proteins? What causes the browning of cut fruit and vegetables? What is the main heat transfer method when boiling food?				
Key we Shortening Plasticity Aeration Creaming Foam Denaturation Ph level Marinade Enzymic Browning Oxidation	Palatability Microwave Radiation Conduction Convection	 transfer methods. Proteins are denatured durin coagulate or set when theya Wheat flour contains the pro- structure of pastries, breads Enzymes can cause the brow vegetables. Fruit and vegeta during preparation to prever Gelatinisation is the function agents. 	y uses a combination of heat ng cooking. Eggproteins are heated. otein gluten. Gluten forms the and cakes. ning of fruit and bles need careful handling nt enzymic browning.	What sort of heat transfer commonly causes dextrinization? What term describes thickening a sauce using starch? What term describes how fat makes a short texture product? Which basic cake making process traps air into the cake? Stretch How is heat transferred in a microwave oven? Explain the difference between			
Physical raising agents Chemical raising agents Yeast Bicarbonate of soda Baking Powder Fermentation Carbon Dioxide		 9. Dextrinisation is the term use starch caused by heat. 10. Fat makes pastry short and c 11. Caramelisation is the brownin 12. Fats give colour and flavour t allows it to be used for rubbi creaming 13. Emulsions are mixtures of lic mix. E.goil and water. Eggyc natural emulsifier. Eggshelp 	denaturing, coagulation, gelatinisation and dextrinisation. How would you stop apple in a fruit salad from going brown? How does egg white trap air? Further links www.ifst.org/lovefoodlovesc ience				

TRS SP TOPIC NUMBER: 6 Food Preparation & Nutrition: Food, Nutrition & Health Topic: Macronutrients -FATS

Introduction

You must be able to: Demonstrate knowledge and understanding of the functions, structures and main sources of **fat**.

Understand the consequences of excess and deficiencies of fats in diet.

Key words

Keywords

Cholesterol Obesity Cardio vascular disease Saturated Fats Unsaturated Fats Diabetic Hydrogenated fats Shortening Aeration Plasticity Emulsification

Key Points

1. Fats can be classified as either saturated and unsaturated.

2. Saturated fats are considered to be more harmful to health because they raise levels of cholesterol.

3. Processed/fast food contain high levels of fat

4. Fat extends shelf life

5.Fat add flavour to foods

Unsaturated fats are plant based and usually come in liquid form.





Saturated fats are animal based and usually come in solid form.

Hydrogenated fats Margarines that have been designed to improve how easy it is to spread (plasticity).

Extra Virgin Outstord Fire OLUVE OIL

Omega-3 fatty acids are found in oily fish like salmon and flaxseed and canola oils



Exam Questions 1.What are the functions of fat in the diet ? 2. Name 3 diseases related to a high fat diet.

3. List 3 sources of unsaturated fats.

4. List 3 sources of saturated fat.

5. List the fat based cooking methods.

6. List 4 solutions to reduce fat intake in your diet.

Stretch

Explain the scientific principles underlying these processes when preparing and cooking food.

Explain the working characteristics, functional properties of fats and oils

Further links

www.ifst.org/lovefoodlovescien ce/resources/fats-and-oilsshortening

www.bhf.org.uk

TRS SP TOPIC NUMBER: 7		Ke					
Food Preparation &	Туре	Benefits	Sources	Quantity	yitami <i>n</i>	Essential	source
Nutrition: Food, Nutrition & Health Topic: Micronutrients. Vitamins and Minerals		Calcium is vital for building strong bones and teeth. The time to build strong bones is during childhood	Milk and other dairy products — such as yogurt, cheese, and cottage cheese — are good sources	Teen boys and girls need 1,300 mg (milligrams) of calcium	A B6	For Eyes Immune System Skin Brain Function Nerve Function Red Cell Production	and the second s
Introduction		and the teen years, so it's very	of calcium. You'll also find this	each day.	B12	Red Cell Production Nerve Function	MIL (ESA, PAUTY, BD KEI, FES
Demonstrate the knowledge and understanding of the sources and functions of vitamins and minerals.	Calcium	important to get enough calcium now to fight	mineral in broccoli and dark green, leafy vegetables.		C	Bones Teeth Skin	Sandi Yang
Key words	0	against bone loss later in life. Weak	Soy foods and foods fortified with		D	Bones Calcium Absorption	Sounds is a real of the second s
1. Fortified6. Spina bifida2. Rickets7. Ascorbic acid3. Antioxidant8. Haemoglobin4. Thiamin9. Anaemia5. Riboflavin10. Thyroid		bones are susceptible to a condition called osteoporosis, which causes bones to break easily.	calcium, including some kinds of orange juice and soy milk, are also good sources.		E Folic Acia K	Red Blood Cells Protects Cell Damage Cell Health Heart Diease Blood Clotting	
Key points		Iron helps red blood cells carry	Iron-rich foods include red meat,	Teen boys need 11 mg	Niacin	Promotes Conversion of Food to Energy	aux, aur reouts, us, aur reouts,
 Vitamins are micronutrients, required in small amounts to do essential jobs in the body. Water soluble vitamins are easily destroyed during preparation and cooking. Vitamin A and C Fat soluble vitamins are A and D Water makes up two thirds of the body so it is vital to drink regularly to stay hydrated. Nutritional needs change throughout life, 	Iron	oxygen to all parts of the body. Symptoms of iron- deficiency anaemia include weakness and fatigue, light headedness, and shortness of breath.	pork, fish and shellfish, poultry, lentils, beans and soy foods, green leafy vegetables, and raisins. Some flours, cereals, and grain products are also fortified with iron.	of iron a day and teen girls need 15 mg. Girls need higher amounts because they lose iron through blood during menstruation	What are deficienc minerals		quences of
but everyone needs to consider the current healthy eating guidelines when planning meals.					water sol Which vit antioxida	amins conta	ain

TRS SP TOPIC NUMBER: 8 Food Preparation & Nutrition: Food Safety Topic: Food Hygiene

Introduction

The importance of preparing, storing and cooking food safely to prevent spoilage and contamination that could cause food poisoning.

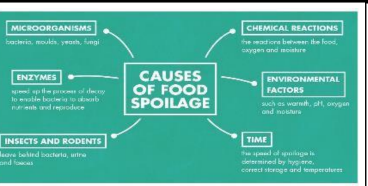
Key words

- 1. Use by date
- 2. Best before date
- 3. Frozen Food
- 4. Chilled Food
- High risk foods
 Low risk foods
 Danger zone
- 8. Hygiene

Key points

- 1.Bacteria is found everywhere and needs the right temperature, warmth, time, nutrients, pH level and oxygen to grow and multiply.
- 2.Microorganisms (bacteria) are used to make a wide range of food products.
- 3.Bacteria are used to make cheese, yogurt and bread.
- 4. The most important bacteria in food manufacturing are Lactobacillus species.
- 5.Bacterial contamination is the presence of harmful bacteria in our food, which can lead to food poisoning and illness.
- 6. As a food handler you must do everything possible to prevent this contamination.





100°

82°

63°

4°

0°

D

AN

GER

ZONE

ZONE

Boiling point for sterilising equipment / utensils.

Final rinse temperature for dishwashers (82° - 88°)

Temperature for hot holding keep food warm once cooked.

37°. Do not leave raw or cooked items at room temperature as bacteria and micro organisms rapidly multiply. 8°

Fridges - set air temperature at 8° or below for chilled food.

Freezer temperature or below -18°

Exam Questions

- What are the different sources of bacterial contamination?
- Name three bacteria responsible for food poisoning?
- List the 4 requirement needed for rapid bacterial growth.
- What are the main symptoms of food poisoning?

212°

180°

145°

99°

82°

46°

40°

32°

00

- What are the food safety principles when buying and storing food?
- What temperature should a fridge be?
- What temperature should a freezer be?
- What is the danger zone temperature?

Stretch

Explain why enzymes are biological catalysts usually made from proteins.

Further links

www.foodsafety.com

TRS SP TOPIC NUMBER: 9	Key Points
Food Preparation & Nutrition: Food Science Topic: NEA 1	Caramelisation: Occurs by heating sugars at a high temperature to remove water. This produces a brown
Planning	colour and a nutty flavour
Variable (A factor in your investigation) Independent Variable (The thing you change each time) Dependent Variable (The thing you measure each time) Control Variable (The thing you keep the same	Dextrinisation: Is the process involved when starchy foods go brown by dry heat (no water).
Processing your data	Gelatinisation: Thickening a liquid (sauce) by heating starch.
Anomalies: A result that is really different from the others. It could be a mistake or real Mean: The average. Add up all the numbers, then divide by how many numbers there are. THE WRITE UP	Heat starch granules in liquid Starch burst L'm Bursting!! t'm Bursting!! t'm Bursting!! t'm Bursting!! t'm Bursting!! the liquid Didn't we do well the liquid the liquid
Key words	Enzymic browning: A number of mechanisms are
Analysis: What patterns are in your data? Are there any anomalies? Can you explain these? Evaluation: What went well in your experiment? What could you do better if	responsible for browning reactions in foods. This experiment will examine the action of an enzyme called polyphenol esterase which is naturally present in many fruits and vegetables
you repeated it again?	Further links
	www.ifst.org/lovefoodlovescience

TRS SP TOPIC NUMBER:	0 Key Points	Exam Questions
Food Preparation & Nutrit Food Provenance Topic: Food labelling an sensory evaluation	change your diet. Some religions have their own dietary laws and	 What are the factors that affect the food we eat? What religions traditionally do not eat pork? Which foods do people with coeliac disease not include in
Introduction	Coeliac disease is a condition where people have	e their diets?
You must show understanding of the requirements for food labelling an describe the importance of senso evaluation.	unable to digest lactose (a sugar found in milk a diary products). An allergy to nuts can cause anaphylaxis.	out a controlled sensory analysis
Key words	The reasons why people become vegetarian include religion, dietary laws, ethical reasons,	What is triangular testing?What information must be
VegetarianOlfactoryOvo-lacto vegetarianSensory analysisVeganPalateLacto vegetarianSensoryDiabetescharacteristics	health or family. Cuisine relates to the established range of disher and foods of a particular country or religion. Cuisine is also concerned with the use of distinctive ingredients and specific cooking and	 included on food labels by law? What is the difference between functional and fortified foods?
Coeliac Rating Tests Gluten Ranking tests	serving techniques. Accurate sensory testing of foods helps	Stretch
Lactose intolerance Anaphylaxis Epi pen Star profile Triangle testing Paired preference tests MOST COMMON FOOD ALLERGI	Item income, mestyle and preferences from the food available to them. Sensory Analysis Attribute testing	 codes when tasting foods? How has customer demand changed school meals over recent years? Name some different technological developments within the food industry and provide the set the set to be set
SHELLFISH EGGS WHEAT DAI	Appendix and older Appendix and older Append	www.foodafactoflife.org.uk www.bbc.co.uk > Home > Design &

TRS SP TOPIC NUMBER: 11 Food Preparation & Nutrition: Topic: Food Provenance

Introduction

Demonstrate knowledge and understanding of the environment issues associated with food and its production.

Key words

Transportation Barn reared animals Organic **Genetically Modified** (GM) Free range **Hydroponics Fish Farms** Intensive farming Green house gases (GHG's) Crop rotation Fairtrade Homogenised Primary and Secondary processing Pasteurised Skimmed Semi skimmed Ultra heat treated (UHT) Sterilised Evaporated

Food Miles Food Origin **Climate Change Carbon Footprint** Recycling Packaging Landfill Food Waste Composting Red Tractor Climate change Sustainability of food Deforestation Condensed Preservation Temperature Drvina **Chemical Preservation** Modified Atmospheric Packaging Vacuum packaging, Irradiation

Key Points



 Bam – hens move freely inside the barn, but the light and feed are controlled. Battery or laying cage - hens are kept in cages indoors where the light, temperature and feed are controlled. This is the cheapest method of egg production.





Free range – eggs come from hens that are allowed to roam in open air runs and live in hen houses at night to protect them from foxes.

Organic – hers live on organic land and are fed an organic diet.



Exam Questions

- Explain what food miles are.
- Give two ways that fish stocks can be made more sustainable than intensive farming.
- What are the benefits of free range farming?
- What does the flag on the Red Tractor logo mean?
- Which two gases contribute to global warming?
- What is the outer skin on the wheat grain called?
- What is homogenised milk?
- What type of flour is used to make pasta?
- Which vitamins may be lost during irradiation?

Stretch

- Explain the difference between different farming methods.
- Explain the environmental advantages of using seasonal foods.
- Why is it important that the origins of food can be traced?
- How does Fairtrade support farmers in developing countries?
- How does vacuum packaging differ to MAP?

Further links

meatandeducation.redmeatinfo.com > Resources > GCSE Support TRS SP TOPIC NUMBER: 12 Food Preparation & Nutrition: Food Preparation Topic: Knife Skills

Introduction

Demonstrate knowledge of a variety of knife skills. Fillet a chicken breast portion a chicken, fillet a fish. Bridge hold, claw grip,peel,slice,dice cut into even strips – julienne

Key words

Key words - Veg Bridge hold Claw grip Jardinière Julienne Macedoine Chiffonade Dicing Chopping Paring
Chopping
Paring Flexible
Filleting
Cooking

- Keywords Fish Salting Connective tissue Coagulate Crustacean Mollusc
- Keywords Meat Collagen Elastin Myoglobin Muscle Fibre Maillard Reaction Non enzymic browning Gelatine Cross Contamination
- White fish Flat fish Oil fish Shellfish Classification Omega 3 fatty acid

Key Points	Exam Questions			
 Specific types of knives are designed for different cutting and shaping tasks. Knives are dangerous if not handled correctly and care should be taken at all times. A flat and stable cutting surface is essential to avoid injury when cutting food. There are specific terms used for vegetable cuts relating to the size and shape of the outcome. White fish carry oil in the liver; oily fish carry oil throughout the flesh. It's important to wash your hands after handling fish to prevent cross contamination. 	Name the two methods of holding food when cutting it. Explain the meaning of poultry, game and offal. Name 3 meat products. Which type of fish contains the most Omega 3 fatty acids? Tough meat has what length of fibres? Give the main reason for cooking meat.			
7. The length and type of cooking method depends on	Stretch			
 the type of muscle fibre. 8. Enzymic activity occurs when cut fruit and vegetables react with oxygen to turn them brown. 9. Various foods can be coated with ingredients to create a new layer to protect, add texture and flavour – this is called coating or enrobing. 	Give reasons why chicken is a popular consumer choice today. Describe two quality checks for fresh fish. Why are some cuts of meat			
Large Dice Medium Dice Small Dice	more suitable for stewing and some from roasting? How does the use of a marinade help to tenderise			
June Julienne Bruneise	meat? Explain how a tough cut of meat becomes tender during searing.			
Kaleval	Further links www.bbc.com/food/techniques/chopp ing_vegetable			

www.tes.com/teachingresource/knife-skills-6361369

TRS SP TOPIC NUMBER: 13		Key words			Exam Questions
Food Preparation & Nutrition: Topic:Food Preparation Skills- Cake making	Aeration Whisking Rubbing In Melting Creaming Dextrinisation	Steam Enrobing		m gi • W in	lame the 4 different nethods of cake making and ive examples. What are the functions of the ngredients in a basic cake ecipe?
Introduction Demonstrate knowledge and understanding of the different cake making methods.	PROPORTION O TECHNIQUE US Fat rubbed into ingredients add	OF FAT TO FLOUR: 55 or less OF SUGAR TO FLOUR: 52 or less ED TO MAKE: flour, sugar and other dry ed, egg and liquid (of used); ackded	EXAMPLES: Rock cakes, rapberry burs, fruit cake. Welsh cakes		Stretch
Understand the difference between chemical, natural and mechanical raising agents	PROPORTION O TECHNIQUE US Fat and sugar or folded in with a	OF FAT TO FLOUR: equal OF SUGAR TO FLOUR: equal ED TO MAKE: emixed, egg added and flour ny other ingredients	EXAMPLES: Queen cakes, fairy cakes, Victoris sandwich, Madeira, cherry, Dundee	00 • H Ca	Explain how aeration can ccur in cake making. low could you adapt a basic ake recipe to make it: . healthier;
	PROPORTION O	IF FAT TO FLOUR: no fat used IF SUGAR TO FLOUR: equal	EXAMPLES: Swiss rol, Genoese soonge rate	b. c.	 have a different colour; have a different flavour; have a different surface appearance?
	MELTING PROPORTION O	IF FAT TO FLOUR: Valor less	EXAMPLES:		
4	PROPORTION O TECHNIQUE US Fat method with	F SUGAR TO FLOUR: equal	Gingerbread parkin. brownies		Further links
5	PROPORTION O)F FAT TO FLOUR: अन्यत्वत IF SUGAR TO FLOUR: अन्यत्वत	EXAMPLES: Small sakes, muthos		v.bbc.co.uk/schools/gcsebitesize/d n/foodtech/functionalpropertiesre ntml

TRS SP TOPIC NUMBER: 14 Food Preparation & Nutrition: Topic: Food Preparation Skills. Pastry

Introduction

Demonstrate knowledge of the different types of pastries. Evidence suitability and the different types of techniques used to give desired out comes.

Key words

Choux Flaky Shortcrust Suet Shorten Dextrinisation Bind Sealing Glazing Baking Blind Shrinking Crimping Quality Finish



Exam Questions

- Name 4 different types of pastry.
- For each type of pastry name 2 food products that can made from each.

Stretch

- Explain what is meant by the term 'shorten'.
- Explain the function of ingredients in pastry making.
- How could your reduce the amount of saturated fat in a shortcrust pastry pie?
- Why would you bake a pastry case 'blind' and explain how you would do this?

Further links

www.ifst.org/lovefoodlovescien ce/resources/fats-and-oilsshorteningLovefoodlovescience .com www.grainchain.com

TRS SP TOPIC NUMBER: 15 Food Preparation & Nutrition: Topic: Food Preparation Skills. Sauces

Introduction

Demonstrating starch gelatinisation such a roux, all in one, blended, veloute or béchamel. How starch/liquid ratio affect viscosity



Roux Coating Panada Cornflour Arrowroot Blended Glaze Gelatinisation Modified starches

Key Points Launez - Basic Recipes FLENDED SAUCES DUX SAUCES Corvificur 275mi liquid 15g margarina/both (wilk/fruit jelos/water) 15g flour 15g corwflour 250ml lippid (wilk or stock 25g sugar 152 margarine/botter Arrowroot 150wl liquid 25a floor 2-2.5g arrowreed 290wl liquid (wilk or stock flavourlen 50g wargarine/botter **SLENDED SAUCES** are used for pouring or 50g flour can be set into woulds. Arrowroot sauces 250wl liquid (wilk or stock) are used to 6LAZE sweet foods. They become TRANSPARENT when boiled Functions Of Sauce Ingredients The liquid **FREKENS** the mixture istarch milk/stnek/ grains OFLATINISE on heating) fruit juice) is Adds FLAWCUR, the MAAIN which is absorbed FLOUP NEREPIENT ARROWROOT by the floor when It also APPS the same is heate NUTRIENTS to the sauce. Possible Modifications 1999999999999999 tute semi-skimmed milk for full fat mill NOTE: Manufacturera alters the NUTEITIONAL VALUE of the same Individuals following a REPUCEP FAT PIET often was MODIFIED STAROHES in their sauces Use Of Sauces In Food Products HINT Use the VISCOSITY -VIRGIS TEST to obeek the LEMON MERINOUE P STRAWBERRY FRANT JAR MICKNESS of a nauce. Use this information in your MANUFACTURING PECIFICATION

Béchamel sauce (also known as white sauce) is made from a white roux and milk. It is used as the base for other sauces.

Ragu Sauce

Finely chop celery, carrots and onions, Fry them gently in olive oil until softened and goldenbrown.

Add tomatoes, basil, bay leaf, tomato purée, water, salt and freshly ground black pepper. Mix well, cover with a lid and allow to simmer on a low heat for approximately 30 minutes

Exam Questions

- Name the 3 types of sauces that can be made using the roux method.
- What modifications could you make to a sauce to: a. add flavour;

b. reduce the fat content?

Stretch

- Explain how you could test the thickness of a sauce.
- Explain how flour, cornflour and arrowroot thicken a sauce.
- Why might a sauce contain lumps?

Further links

www.bbc.com/food/recipes/bechamel

www.bbcgoodfood.com/recipes/2982 678/white-sauce

TRS SP TOPIC NUMBER: 16 Food Preparation & Nutrition: Food Science Topic: NEA 1

Г

Introduction

NEA 1 is worth 15%. Your coursework will be marked as follows:

Exam tips

To maximise your grade, evidence the following

earch		<u> </u>		<u> </u>			<u> </u>		<u> </u>		-	<u> </u>			
	1		2	\rightarrow		3	<u> </u>	4	\rightarrow		5			6	
			h into how	•			v ingredie	ents work and the	•		detailed and con	cise rese	earch into how	ingredier	its work and
	ingredier	its work	k and the reasons	,	reasons wh					the reason	ıs why.				
	why.			•	Explanatio	n of how the res	earch is	used to inform the	• •	Detailed e	xplanation show	s a high l	level of unders	tanding o	of how the
	Limited e	explana	tion of how the		investigatio	on.				research h	has been used to	inform t	he practical inv	/estigatio	n.
		•	e used to inform th	the •	-		hich rel?	ates to the research	h. 🖡		ind justified a det		•	-	
	investigat					fication given.			'		d focused hypoth		-		
	0		e of planning, with	ha 🖡	•	sis or prediction	has heer	n stated		u 0.00. 0	1000000	10010 0. г	//odiotici.ii		
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- 41	been stat	tea.													
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					1	charts,	sensory	analysis methods,	, labellr	ed diagrams,	explain	ed using	g methods such	1 as: grap	ohs, tables,
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			stigation and an a		at drawing		•	the hypothesis/inve				-	tified conclusion		-
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www.ifst.org/lovefoodlovescience

TRS SP TOPIC NUMBER: 17 Food Preparation & Nutrition: Food Science Topic: NEA 2 (Practical element)

Introduction

NEA 2 is worth 35%. Your practical exam will be graded as follows:

Exam tips

To maximise your grade, evidence the following skills

	4 Marks	3 Marks	2 Marks	1 Mark	0 Marks	Total
Selection of	Selection of	Clear evidence of	Evidence of most	Some equipment	Incorrect	
equipment	equipment	correct selection	equipment used	correctly	selection and use	
	demonstrates	of equipment and	correctly, some	selected, limited	of equipment	
	excellent	competent use	guidance	competency of		
	knowledge using	of a range of	required.	the use of		
	all selected	equipment		equipment		
	equipment			demonstrated		
Knife skills	Evidence of a	Evidence of at	At least 1 knife	Knife skills	Incorrect use of	
	range of knife	least 2 knife	skill well	attempted but	knifes	
	techniques	techniques well	executed	poorly executed		
	executed with a	executed				
	range of skills					
	and competence					
Weighing		Accurate	Most ingredients	Limited accuracy	No competency	
and		weighing and	accurately	when weighing	when weighing	
measuring		measuring of all	weighed and	and measuring	and measuring	
		ingredients	measured			

	7-8 Marks	5-6 Marks	3-4 Marks	1-2 Marks	0 Marks	Total		
Preparation skills	4 or more skills evident from the skills list, excellent competency displayed	3 or more skills evident from the skills list, good degree of accuracy	2-3 skills evident from the skills list, satisfactory level of accuracy	1-2 skills evident from the skills list, carried out with limited accuracy	No credit worthy or not attempted			
Further links								

www.aqa.org.uk/subjects/food/gcse/food-preparation-and-nutrition-8585

TRS SP TOPIC NUMBER: 18 Food Preparation & Nutrition: Food Science Topic: NEA 2 (Practical element)

Introduction

NEA 2 is worth 35%. Your practical exam will be graded as follows:

Exam tips

To maximise your grade, evidence the following skills

	11-15	6-10	1-5	0	Total
	Worked	Worked safely and	Limited organisational	Not organised, requiring	
	independently	organised throughout,	skills, frequent	constant support	
	Extremely competent	little or no assistance	assistance		
	and confident				
	throughout				
	Followed timeplan	Order of work has been	Order of work has not	No order of work	
	correctly	followed	been followed		
	All completed in the	May have completed	Only one of the 3 dishes	All dishes served after	
	time available,	some over time	is made in the time	the required time	
Production	excellent organisation				
of the meal	11-15	6-10	1-5	0	
	Excellent use of at	Good use of different	Evidence of different	Not worthy of any credit	
	least 2 different	cooking methods	cooking methods, but		
	cooking methods.		limited degree of		
			competence		
	Excellent demonstration	Changes may have had	Reliance on some pre-	Most of the dishes were	
	of knowledge and	to be made to the order	prepared or pre-made	made from pre-made or	
	cooking times, adjusts	of work and/or some	ingredients	pre-prepared ingredients	
	as required	incorrect judgements			

Further links

www.aqa.org.uk/subjects/food/gcse/food-preparation-and-nutrition-8585

TRS SP TOPIC NUMBER: 19 Food Preparation & Nutrition: Food Science Topic: NEA 2 (Practical element)

Introduction

NEA 2 is worth 35%. Your practical exam will be graded as follows:

Exam tips

To maximise your grade, evidence the following skills

	6-8 Marks	3-5 Marks	1-2 Marks	0 Marks	Total
	Excellent attention to detail in all 3 final dishes.	Good standard of presentation is evident.	Presentation of the dishes is limited.	Not attempted.	
Presentation of the final 3	Excellent use of garnishes. A range of colours evident, which enhance the overall appearance.	A variety of colours may be present in some of the dishes.	Colours of the dishes may be similar or lack variety.	All dishes are similar.	
dishes	Plenty of time allowed to present dishes to an excellent standard.	Time was allowed to present dishes attractively.	Lack of care/attention when presenting dishes.	No care to presentation.	
	Accurate portion control in all dishes.	Some attempt at portion control is evident.	Limited evidence of portion control or garnishes.	No thought to portion control.	

	3 Marks	2 Marks	1 Mark	0 Marks	Total
	Excellent knowledge	Good knowledge	Limited attempt to	No evidence of tasting	
Seasoning	demonstrated in relation	demonstrated in relation	season dishes.	or seasoning dishes.	
and	to seasoning.	to seasoning.	Some dishes were		
	All dishes tasted and	All dishes tasted and	tasted and seasoned		
garnishing	accurately seasoned	generally seasoned	throughout the practical		
			session.		

Further links
www.aqa.org.uk/subjects/food/gcse/food-preparation-and-nutrition-8585

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Y11 GCSE Exam Dates	Notes
Y11 Mock(s):	
Y11 PPE(s):	
Final GCSE(s):	
Success Programme Sessions:	
Revision Guide (if applicable):	