Name:

Teacher:

Form:

Food Year 9 Homework Booklet 2

For my technical knowledge I need to know:

- How to spell the word correctly
- What the meaning is
- How and where it is used.



Marks

Date	Homework & Test number	Out of	My Mark
	Test 1 - Functions of Ingredients &Cake Making Methods	9 marks	
	Homework 2 - Functions of Ingredients	complete	
	Test 3 - Functions of Ingredients & Cake Making Methods	8 marks	
	Test 4 – Raising Agents	8 marks	
	Homework 5 – evaluation/ costing/ equipment & skills list raspberry or rock buns	complete	
	Homework 6 – evaluation/ costing/ equipment & skills list for Swiss roll	complete	
	Homework 7 – evaluation/ costing/ equipment & skills list for Pineapple upside down cake	complete	
	Homework 8 – evaluation/ costing/ equipment & skills list for Brownies	complete	
	Test 9 – Food labelling	6 marks	
	Test 10 – Aeration	9 marks	
	Test 11 – identifying cake making faults	6 marks	



What I need to do

Homework 1: Functions of Ingredients & Cake Making Methods

Learn the information on raising agents ready for your test next lesson

Flour:

- Forms the structure of the cake
- As the cake is heated, protein (gluten) in the flour sets the framework and shape
- Dextrinisation occurs, starch converts into sugar. On heating the sugar caramelises resulting in a golden surface



Fat:

- Adds colour and flavour
- Holds air bubbles (foam) which creates texture and volume
- Produces a short crumb or rich even texture dependent on the ratio of fat and method used
- Increases the shelf life. ٠

Sugar:

- Sweetens and adds flavour
- · When creamed with fat, helps to hold air in the mixture
- Caramelisation gives colour



Eggs:

- Trap air when whisked into a foam
- Coagulate (set) on heating
- Emulsify holds the fat in emulsion and keeps it stable
- · Add colour, flavour and nutritional value

Raising agents:

Aerates the mixture increasing volume and resulting in a light texture



LF RAISIN



1:1:2

Swiss Roll

Whisked

Keywords	Meanings
Dextrinisation	Breaking up of the starch molecules into smaller groups of glucose molecules when exposed to dry heat, e.g. toast.
Caramelisation	Breaking up of sugar when it is heated. This changes the colour, flavour and texture of the sugar as it turns brown into caramel.
Coagulation	The setting or joining together of lots of denatured protein molecules during heating or change in PH. An irreversible change to the appearance and texture of protein foods.

Test 1: Functions of Ingredients of Victoria Sandwich Function of ingredients in a Victoria Sandwich Complete the test on function of ingredients 1) Raising agents can be added to make the cake rise, an example of this is baking powder. True / False (1 mark) 2) What is the function of butter in a basic cake mix? (2 marks) 3) What is the function of sugar in a basic cake mix? (2 marks) 4) What is the function of eggs in a basic cake mix? (2 marks) 5) What method of cake making would be appropriate for a victoria sponge? Circle your answers rubbing in melting creaming all-in-one (2 marks)



(Total 9 marks)

Homework 2: Function		
Flour	Eggs	Baking Powder
Butter	Sugar	Cocoa Powder
Icing Sugar (buttercream)	Jam	Function of ingredients in a Victoria Sandwich What are the jobs of the ingredients that go into a Victoria sandwichResearch and write about the functions of each ingredient

Homework Test 3 : Functions of Ingredients & Cake Making Methods

1) Name two functions of flour in cake making.



2) Complete the grid

Statements	True	False
Fats increases a cakes shelf life		
Eggs caramelise and give the cake colour		
On heating, the sugar caramelises resulting in a golden surface		

3) Match the meanings to the keywords

Dextrinisation		The setting or joining together of lots of denatured protein molecules during heating or change in PH. An irreversible change to the appearance and texture of protein foods.
Caramelisation	-	Breaking up of the starch molecules into smaller groups of glucose molecules when exposed to dry heat, e.g. toast.
Coagulation		Breaking up of sugar when it is heated. This changes the colour, flavour and texture of the sugar as it turns brown into caramel

(3 marks)

(2 marks)

(3 marks)

(Total 8 marks)

Homework 4: Functions of Ingredients & Cake Making Methods

Learn the information on raising agents ready for your test next lesson

Raising agents

Increases the volume of doughs, batters and mixtures by promoting gas release (aeration).

About raising agents

Raising agents work by incorporating a gas into a mixture.

When you heat the gas it expands and then it rises. So the mixture has alight open texture.

Raising agents may be added by mechanical means such as sieving.

Can be included in the ingredients such as yeast and bicarbonate of soda.

Raising agents can be natural, chemical and biological.

The **3 gases** that make food mixtures rise are:

- Air
- Steam (from liquid in ingredients or added liquid)
- Carbon dioxide (CO2)



Carbon dioxide: can be produced biologically or chemically

Air: Air is incorporated into mixtures using mechanical methods such as:

- * Whisking
- * Sieving
- * Creaming fat and flour
- * Beating
- * Rubbing fat and flour
- Rolling and folding

Steam: For steam to make a mixture rise it needs to have:

- * A high proportion of liquid in the mixture
- * A high proportion of liquid in the mixture
- * A high baking temperature
- As liquid reaches boiling point steam is given off. Steam forces its way up to stretch and rise to the mixture. This then cooks and sets in the risen shape.
- * Foods that are raised mainly by steam have a very open and uneven texture.

SCONES - INGREDIENTS HOMEWORK

200g Self-Raising Flour 50g Margarine or Butter 50g Sugar (granulated or Caster) 125ml Milk

Homework Test 4 : Raising Agents

1) Name three methods of adding Air to mixtures.

- a)_____
- b) _____
- c) _____

(3 marks)

(2 marks)

3) Raising agents can be added by mechanical means, name three ways?

(3 marks)

Function of Ingredients

Reference Page

This page can be used to help you fill out your evaluation pages

Ingredient	Function	Ingredient	Function
Meat	Protein for growth and repair	Salt	Helps develop flavour
and	Contains saturated fat		Strengthen gluten in flour
Poultry	Fat provides flavour in the meat		Controls the action of yeast
	High in iron		Used as a preservative (dried/salted meat / fish)
	B vitamins	Fruit and vegetables	Adds NSP (fibre)
	Chicken and turkey lower in fat than red meat		Adds colour and flavour
Fish	Protein for growth and repair		Adds texture
and	Essential fatty acids		Thickens when puréed
Seafood	Low in calories		Adds nutritional value (mention which vitamins)
	Minerals – iron, zinc, iodine and selenium		To garnish
	High in vitamins A and D	Herbs and spices	To improve and add flavour
Eggs	Adds colour		To garnish
	Adds flavour	Gelatine	To set liquids (jelly)
	Holds air when whisked	Chocolate, icings	To coat or decorate
	Binds ingredients together		
	Coagulates / sets mixtures	Dairy:-	High in fat (unless using the low fat version)
	Enriching, thickening	Milk	High in protein
	Glazing	Cream	Vitamins A and D
	Coating / enrobing	Cheese	Calcium
	Adds to the nutritional value (Be specific)	Yoghurt	Adds texture and adds volume
Flour	Forms the main structure of a product due to its gluten content.	Fromage Frais	Adds flavour
	Adds bulk		
	Self raising flour contains a raising agent	Starchy foods (all	Provides slow released energy
	If wholemeal – provides NSP (fibre)	cereals):-	Wholegrain versions are high in fibre
	Gelatinises in liquids (thickens sauces)	Rice	High in B vitamins
Fats:-	Adds colour and flavour if butter or margarine is used	Pasta	Provides the main source of starch in a meal.
Butter	Holds air bubbles during mixing to create texture and volume	Noodles	
Margarine	Helps to extend shelf life.	Couscous	
Lard	To shorten a flour mixture to make it crisp or crumbly in texture	Maize (corn)	
Oil	Frying / sautéing	Oats	
Veg white fat	To form emulsions (salad dressing)	Breakfast cereal	
	Binds ingredients	Pulses:-	Adds protein
Sugar	Sweetens	Lentils	Adds fibre
3	Increases bulk	Peas	Adds texture
	Develops flavour	Beans	Absorbs flavour
	Holds air	Chick peas	
	Acts as a preservative (jam)	Baking powder	To act as a raising agent
	Aids fermentation (bread)	Yeast	Acts as a raising agent
			Sometimes adds flavour

Homework 5: Functions of Ingredients & Cake Making Methods

Bring in ingredients for Raspberry Rock Buns or Rock Buns and then complete the evaluation and costing sheets

Ingredients

200g Self-Raising Flour
100g Margarine or Butter
100g Sugar (granulated or Caster)
1 Egg
30ml Milk
3 Tbsp. Raspberry Jam

For Rock Buns

Miss the jam and add 75g raisins, glace cherries or mixed fruit



Equipment list	Skills Demonstrated	
		Ĩ
		1
		3





Ingredients	Weight / Quantity of item when bought	Cost per item	Cost per portion used			
Self-Raising Flour						
Butter	250g	£1.50	60p			
Sugar						
Eggs						
Milk						
Raspberry Jam						
What is the final cost of the batch of Beenhorry Rune / Beek Rune that you made?						

What is the final cost of the batch of Raspberry Buns / Rock Buns that you made?

l £

Homework 6: Functions of Ingredients & Cake Making Methods

Bring in ingredients for Swiss Roll and then complete the evaluation and costing sheets

Ingredients 3 Eggs 75g Caster Sugar 75g S.R. Flour 1 tsp Vanilla Essence 2-3 tbsp. Jam Extra Sugar for rolling	Equipment list	Skills Demo	nstrated			
Key 5 = Excellent 4 = Very 5	Taste	Ingredients	-	Quantity of en bought	Cost per item	Cost per portion used
Good 3 = Good 2 = Average	Aroma	Eggs				
1 = Poor 3		Sugar				
Appearance 1		Flour				
	×////	Jam				
		Vanilla Essence				
Flavour	Texture		ı		1	
		What is the final cost	t of the batch	of Swiss Roll tha	at you made?	

|£

Homework 7: Functions of Ingredients & Cake Making Methods

Bring in ingredients for Pineapple Upside Down Cake and then complete the evaluation and costing sheets

Ingredients1 small can of pineapple rings2/3 Glace cherries2 tbsp. golden syrup100g self-raising flour100g caster sugar100g margarine2 eggs	Equipr	nent list Sk	xills Demonstrated		
Key 5 = Excellent 4 = Very		Ingredients	Weight / Quantity of item when bought	Cost per item	Cost per portion used
Good 3 = Good 4		Flour			
2 = Average 1 = Poor 3		Margarine / Butter			
Appearance 2 1	Aroma	Sugar			
		syrup			
	/	Cherries			
Flavour	xture	Pineapple			
		What is the final co	ost of the batch of Pineap	ple Upside Down Cake	that you made?
		£			

Homework 8: Functions of Ingredients & Cake Making Methods

Bring in ingredients for Brownie and then complete the evaluation and costing sheets

Ingredients 200g caster s 112g butter 30g cocoa po 1⁄2 tsp vanilla o 2 eggs 112g plain flou 1⁄4 tsp baking 1⁄4 tsp salt	wder extract ur	Equipm	nent list	Skill	s Demonstrate			
Key 5 = Excellent 4 = Very Good 3 = Good	Taste		Ingredients		Weight / Quantit item when boug		Cost per item	Cost per portion used
2 = Average 1 = Poor	4		caster sugar					
Appearance	2	Aroma	butter					
		7	cocoa powde	ər				
			eggs					
Ela	ivour	Texture	plain flour					
Fic	inour	TEALUTE	What is the fi	inal cos	t of the batch of Br	ownie tl	hat you made?	

£

Logos	What are they	What do they represent	Foods /Companies they are found on
CERTIFIED SUSTAINABLE SEAFOOD MSC www.msc.org	Sustainable Fishing	Sustainable fishing means leaving enough fish in the ocean, respecting habitats and ensuring people who depend on fishing can maintain their livelihoods.	
PSSURED BOOSTAND	Red Tractor Farm Assured	Red Tractor standards cover animal welfare, food safety, traceability and environmental protection. The Union Flag in the Red Tractor logo indicates the food has been farmed, processed and packed in the United Kingdom	Mostly on meat and poultry but also on cereals, milk etc.
ASSOCIATION - OF	Soil Association / Organic Products	Organic is a labeling term that indicates that the food or other agricultural product has been produced through approved methods	
FAIRTRADE	Fairtrade		
COREST ALL P CUT OF P CERTIFIED	Rainforest Alliance		

Homework 9: Food labelling

Homework 10: Functions of Ingredients & Cake Making Methods

Read the paragraph and complete the missing words using the words shown in the box below



(Total 9 marks)

Homework: Identifying Faults

Identifying faults in a Victoria Sandwich

Complete the grid by identifying the faults and causes

Fault	Cause
Peaked cracked top	
	 Too much sugar causing collapse of the structure . Too much raising agent Undercooking, caused by wrong temperature . Disturbed during cooking causing structure to collapse
Sugary Speckled Crust	
	•Too much liquid in the mixture •Insufficient raising agent used •The creamed mixture has curdled and does not hold sufficient air •Eggs and sugar have not been beaten enough when using the whisking method
Coarse and open texture	
Cake very dry	

(Total 6 marks)