UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0648 FOOD AND NUTRITION

0648/01 Paper 1 maximum raw mark 100

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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	Paç	ge 1		Syllabus	
			IGCSE – May/June 2006	0648	
			Section A	Syllabus 0648 Page Calinhing	-
1	(a)	carb	oon - hydrogen - oxygen 3 x 1 mark	26	
	(b)	warr ener ener prote insul prote conv	ctions of fat mth/heat rgy rgy store ein sparing lation ection of internal organs veys fat soluble vitamins/vitamins A and D nation of cell membranes eases calorific value of food without adding bulk		
		high	satiety value 4 x 1 mark	[4]	
	(c)		Saturated fat contains maximum hydrogen single bonds	[1]	
			solid at room temperature 2 x 1 mark	[2]	
			Examples butter - lard - dripping - cream - coconut oil etc. 2 examples = 1 mark	[1]	
		. , .	Polyunsaturated fat can take up more hydrogen more than one double bond in molecule liquid/oil at room temperature 2 x 1 mark	[2]	
			Examples sunflower oil - soya oil - corn/maize oil etc. 2 examples = 1 mark	[1]	
	(d)	in du lipas in ile (allo	estion and absorption of fat uodenum - bile - from gall bladder - emulsifies fat - se - from pancreatic juice - converts fats to glycerol - and fatt eum - lipase - from intestinal juice - converts fats to glycerol - bw action of lipase once) bribed in ileum - into lacteal - of villi - then into lymphatic syste 10 points = 5 marks	and fatty acid	
	(e)	store or ro letha chole	ess of saturated fat in the diet ed as fat - under skin - as adipose tissue - hypertension ound internal organs - causing obesity - breathlessness - argy - problems during surgery - lack of self-esteem - lesterol - deposited in blood vessels - narrows - blocks - rt problems/CHD etc.		
			8 points = 4 marks	[4]	

8 points = 4 marks

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	Paç	ge 2	Mark Scheme	Syllabus	2.0	
			IGCSE – May/June 2006	0648	200	
2	(a)	absorb	ons of NSP s water - makes faeces soft - and bulky - easier to expel tes peristalsis - absorbs toxins - lowers cholesterol level 6 points = 3 marks	- etc.	Www.xtrapa	bridge
	(b)		NSP ation - diverticular disease - hernia - haemorrhoids - of colon			
			2 points = 1 mark			[1]
	(c)	bran - v	<u>s of NSP</u> wholegrain cereals - wholemeal bread - brown rice - neal pasta - pulses - green vegetables - fruit skins and se skins etc.	eeds -		
			4 examples = 2 marks			[2]
3	(a)	vital to constitu keeps I maintai excretio transpo digestio absorp body flu	f water in the body life - 70% of all human body is water uent of body cells - 65% water in protoplasm inings of mucous membranes moist - throat/digestive tra ins body temperature - evaporates from skin to cool body on - as sweat/urine/in faeces orts nutrients - dissolved in water in blood on - food converted to liquid form/chyme tion - nutrients dissolved for efficient absorption uids - digestive juices/blood/saliva/secretions etc. ht in joints - knees/elbows etc. 5 well-explained points - 1	У		[5]
			3 Well-explained points - 1	IIIaik Caci	•	[2]
	(b)	OR wa	<u>palance</u> f water = output of water ter taken into the body in food, drinks and from respiration ter lost from the body in urine, faeces, perspiration, brea 1 well-explained definition	ıthing		[1]
4	sma rem may few nee iron vita cald mus	all portion ove bore y need to er carbored protein - to premin C - cium/phoscle fund	cooking of food for the elderly ns - appetite reduces with age - nes/skin etc eyesight may be poorer of cut into small pieces/mince - if few teeth ohydrate foods - less active n foods - to repair worn out cells vent anaemia to absorb iron osphorus - maintain bones/teeth - blood clotting - ction to absorb calcium			

soft foods - easier to eat

low in fat - easier to digest - reduce risk of CHD

reduce salt - reduce risk of hypertension/high blood pressure

reduce sugar - tooth decay/link to diabetes

fruit and vegetables - dietary fibre - less risk of constipation

give variety of colour - flavour - texture - to add interest/make appetising

reduce spices and strong flavours/less easily tolerated

snacks should be nutritious - include plenty of milk daily - etc.

12 points = 6 marks

[6]

[Section A Total: 40 marks]

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[3]

e 3	Walk t	Scheme	Syllabus	
	IGCSE – Ma	ay/June 2006	0648	8
		Section B		Can
protein	- fat - calcium - carbohydra	te/sugar/lactose -		Origina
		6 points = 3 marks		[3]
cool plaction clean covere away f	ace/refrigerate container d rom strong smells (cheese/f	ïsh etc.)		
ao not	mix old and new milk	4 points = 2 marks		[2]
0110000	battor yoghart ordani	4 examples = 2 marks		[2]
lactic a	cid bacteria - act on lactose		I -	[2]
he or co	ated to 62°C - 65°C - held t heated to 72°C - held there oled rapidly - to below 10°C	for 15 seconds -		[3]
	Rules for coordinate of the co	Nutrients in milk protein - fat - calcium - carbohydra vitamin A - vitamin D - riboflavin Rules for storing milk cool place/refrigerate clean container covered away from strong smells (cheese/f do not mix old and new milk Milk products cheese - butter - yoghurt - cream Souring of milk lactic acid bacteria - act on lactose curdles - separates into curds and (i) Pasteurising heated to 62°C - 65°C - held t or heated to 72°C - held there cooled rapidly - to below 10°C	Nutrients in milk protein - fat - calcium - carbohydrate/sugar/lactose - vitamin A - vitamin D - riboflavin 6 points = 3 marks Rules for storing milk cool place/refrigerate clean container covered away from strong smells (cheese/fish etc.) do not mix old and new milk 4 points = 2 marks Milk products cheese - butter - yoghurt - cream 4 examples = 2 marks Souring of milk lactic acid bacteria - act on lactose - converting it into lactic acid curdles - separates into curds and whey - 4 points = 2 marks (i) Pasteurising heated to 62°C - 65°C - held there for 30 minutes - or heated to 72°C - held there for 15 seconds - cooled rapidly - to below 10°C destroys pathogenic bacteria - reduces spoilage bacteria	Section B Nutrients in milk protein - fat - calcium - carbohydrate/sugar/lactose - vitamin A - vitamin D - riboflavin 6 points = 3 marks Rules for storing milk cool place/refrigerate clean container covered away from strong smells (cheese/fish etc.) do not mix old and new milk 4 points = 2 marks Milk products cheese - butter - yoghurt - cream 4 examples = 2 marks Souring of milk lactic acid bacteria - act on lactose - converting it into lactic acid - curdles - separates into curds and whey - 4 points = 2 marks (i) Pasteurising heated to 62°C - 65°C - held there for 30 minutes - or heated to 72°C - held there for 15 seconds - cooled rapidly - to below 10°C destroys pathogenic bacteria - reduces spoilage bacteria

(ii) <u>Ultra Heat Treatment</u> heated to 132°C - for 1 second - sealed - in foil-lined containers -

all bacteria destroyed - entry of more bacteria prevented
6 points = 3 marks

Page 4	Mark Scheme	Syllabu	.0	er
	IGCSE – May/June 2006	0648	10.	

6 (a) Reasons for cooking food

to make it safe to eat - bacteria in meat killed by heat etc.

give hot food in cold weather - soup in winter etc.

reduces bulk of food - cooked green vegetables etc.

makes food more digestible - cooked starch digested more readily than raw etc.

changes colour of food - meat from red to brown/crust on bread etc.

change of texture - egg sets on heating etc.

change of flavour - extractives in meat developed during cooking etc.

add variety of foods - eggs can be poached, fried, boiled, scrambled etc.

make new products - jam, pickles, condensed milk etc.

mix together different foods - cakes, sauces, casseroles etc.

preserves food - milk scalded, fruit made into jam etc.

smell stimulates flow of digestive juices - curry, fried bacon etc.

5 reasons + 5 examples - 10 points = 5 marks [5]

(b) (i) Steaming

Advantages little attention required

> food easily digested little loss of nutrients soft texture etc.

Disadvantages

kitchen may be hot/causes condensation

flavour not developed

colour of food pale and insipid/not developed

soft texture/lacks 'bite' etc.

6 points = 3 marks

[3]

(ii) Frying

Advantages quick method of cooking

food becomes brown

crisp surface

flavour developed etc.

Disadvantages adds fat to product

> needs constant attention during cooking fried food may be difficult to digest can be a dangerous process etc.

> > 6 points = 3 marks

(iii) Using a microwave oxen

Advantages quick

cook and serve in same dish

saves washing up kitchen does not get hot no preheating oven needed

food does not burn on dish/sides of oven

oven easy to clean etc.

food does not brown. Disadvantages

> flavours not developed dish does not become crisp 'hot spots' may develop

food needs stirring during cooking

only suitable for thin or small pieces of food impossible to judge when food is cooked etc.

8 points = 4 marks

[4]

[3]

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	Pag	e 5		Mark Scheme	Syllabus	
				GCE O Level – May/June 2006	0648	
7	(a)	crea unti bea fold to n grea gas bak	am il lig ating l int nak ase as ma ae u unk	d of making and baking fat and sugar - with wooden spoon/electric mixer - pht and fluffy – traps air - beat eggs – add gradually - g well between each addition - sift flour – traps air/rem o mixture - with a metal spoon - a little at a time - e a soft, dropping mixture - e and line tin/grease and flour tin etc preheat oven - ark 4 or 325°F/160°C - 40-45 minutes - ntil golden brown/firm to the touch/springs back when from sides of tin/skewer comes out clean - cool on a o not credit points on decoration) 10 points = 5 marks	pressed/	[5]
				·		
	(b)		oa ·	ons - coffee - lemon/orange - coconut - cherries - chopped ts/raisins/sultanas - vanilla essence - almond essence 2 examples = 1 mark		[1]
	(c)	(i)	wh so wh	noice of flour hite flour - gives lighter texture - easier to raise - ft - low gluten content - crumbly texture - holemeal - adds colour - flavour - texture - contains NS R flour - contains raising agent - in correct proportion 4 points = 2 marks	SP -	[2]
		(ii)	ca	noice of sugar ster sugar - finer crystals - dissolves easier when crea ft brown sugar - adds colour - flavour 4 points = 2 marks	aming -	[2]
		(iii)	bu so	noice of fat tter - flavour - colour - more difficult to cream - lid at room temperature - more expensive - ft margarine - creams easily - cheaper - colour - flavor 4 points = 2 marks	ur	[2]
	(d)	fat i sug carl	mel ar d bon	es during baking ts - sugar melts - protein coagulates - dextrinises - caramelises - brown surface - crust forms - air expand dioxide produced - pushes up cake/cake rises - risen shape - starch absorbs melted fat etc. 6 points = 3 marks	s -	[3]

Section B Total: 45 marks

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Page 6	Mark Scheme	Syllabus	3
	GCE O Level – May/June 2006	0648	10.

Section C

8 (a) Different raising agents and their uses in the preparation of dishes.

The answer may include the following knowledge and understanding.

Principles of raising agents

gases expand when heated - mixture enlarges/expands/swells - steam has a larger volume than water - hot gases rise - push up mixture heat sets risen shape - protein in other ingredients coagulates - e.g. egg, gluten in flour etc.

Air

gives a light texture - no change in colour - or flavour must be introduced before cooking - expands on heating sieving flour - air trapped between grains of flour creaming fat and sugar - traps air as tiny bubbles rubbing-in fat and flour - air trapped as mixture falls whisking egg white - meringues - ovalbumin stretches entangles 7x own volume of air whisking whole egg and sugar - traps less air - due to fat in egg yolk used in cakes e.g. Swiss roll
folding and rolling - flaky pastry/puff pastry - air trapped between layers sealed to prevent air loss - expands on heating - pushes layers apart etc.

Carbon dioxide

bicarbonate of soda - with moist heat - gives off carbon dioxide - residue of sodium carbonate - washing soda - yellow colour - bitter flavour - used in dishes where this would be hidden - e.g. gingerbread etc.

bicarbonate of soda and cream of tartar - moist heat - gives off carbon dioxide - colourless and tasteless residue - Rochelle salt - e.g. scones etc.

bicarbonate of soda and sour milk - as above - acid + alkali

baking powder - contains correct proportion of bicarbonate of soda and cream of tartar - e.g. suet pastry, scones, cakes etc.

self-raising flour - plain flour + baking powder - as above

yeast - feeds on sugar - moisture - warmth - ferments sugar - produces alcohol - and carbon dioxide - continues to produce under favourable conditions - heat of oven kills yeast - fermentation stops - e.g. bread etc.

Steam

used in mixtures with a high proportion of liquid e.g. choux pastry, Yorkshire puddings etc. hot oven - water changes to steam -

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Page 7	Mark Scheme	Syllabus	3
	GCE O Level – May/June 2006	0648	10

8 (a)

Mark Bands	Descriptors	Part Marks	Total
High	The candidate is able to name all gases The candidate demonstrates a clear understanding of how gases are introduced Good examples used to illustrate	11-15	15
	Correct terminology used where appropriate		
	Candidate can state clearly how raising occurs and how shape is set		
	Comments are precise and related to named examples.		
Middle	The candidate can name at least 2 gases	6-10	
	Can give a few examples of how gases are introduced		
	Factual information is sound but not always linked to specific examples to illustrate		
	Information may be accurate but not all issues are considered		
Low	The candidate can give 1 or 2 examples of gases	0-5	
	Action of gases may be considered in simple terms		
	Fails to use correct terminology		
	Information will be general and lacking in specific detail		
	Limited knowledge of the topic will be apparent		

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Page 8	Mark Scheme	Syllabus	.0
	GCE O Level – May/June 2006	0648	8

8 (b) Different fats and oils and their uses in the preparation of dishes

The answer may include the following knowledge and understanding.

Types of fats and oils

fats are solid at room temperature - oils are liquid at room temperature saturated fats hold as much hydrogen as they can - may include a diagram molecule has single bonds - e.g. butter, lard, suet - may include diagram found in animal products - e.g. milk, cream, bacon, meat etc. cholesterol in saturated fat - deposited in arteries - narrows - blocks associated with coronary heart disease - excess causes obesity oils can be monounsaturated - one double bond - oleic acid - in olive oil can take up more hydrogen - at double bond - to make single bonds polyunsaturated fats - more than 2 double bonds - linoleic acid hydrogenation - nickel catalyst - hardens oils - changes uses oils hydrogenated to make margarine - if process not complete fat is softer fats and oils made up of different fatty acids and glycerol different fatty acids produce fats and oils of differing 'hardness' -'soft' margarine is easier to cream - 'hard' margarine easier to rub in at least 40 different fatty acids known - butyric, oleic, stearic etc. all have different properties - taste, decomposition point etc. choose fat or oil according to use oils usually from plants - e.g. corn, sunflower, soya etc. some animals produce oil - fish oils, whale oil etc. some plants produce solid fat - cocoa butter fats and oils have different smoke points - high smoke points for frying fats decompose into glycerol and fatty acid on heating - irreversible butter decomposes at too low a temperature for frying - corn oil at a high temp. fatty acids have different flavours - butyric acid in butter pleasant - etc.

Uses

spreading on bread - butter, margarine
frying - corn oil, sunflower seed oil, dripping
sauce-making - margarine, butter
aeration - margarine traps air when creamed with sugar in cake-making
pastry-making - holds layers apart in flaky and puff pastry
shortening - crumbly texture of shortcrust pastry, rock buns
adding flavour - butter used in cake making
improve keeping quality - rich cakes e g. Christmas cake remains moist
sealing - melted butter/margarine on pate to retain moisture
adds calories without adding bulk - fried food
dressings - French dressing,
form an emulsion - mayonnaise
basting - adds moisture to meat cooked by dry heat/grilled/roasted etc.
vegans will not use animal fat - those with CHD choose polyunsaturated fats etc.

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Page 9	Mark Scheme	Syllabus	W. D
	GCE O Level – May/June 2006	0648	1 12
Mark Bands	Descriptors	Part Marks	Total
High	The candidate is able to state different types of fats and oils	11-15	15
	Can describe compositions of fats		
	May give scientific information		
	Can name a variety of fats and oils		

Mark Bands	Descriptors	Part Marks
High	The candidate is able to state different types of fats and oils	11-15
	Can describe compositions of fats May give scientific information	
	Can name a variety of fats and oils	
	Can give many uses of fats and oils -	
	Demonstrates a clear understanding of the topic	
	Comments are precise and related to named examples	
	Specific terminology is used where appropriate	
	Information is generally accurate	
Middle	The candidate can state some of the different types of fats and oils	6-10
	Gives some additional information in support of statements	
	Several uses of fats and oils named	
	Examples often given to illustrate	
	Some scientific information may be attempted	
	Information accurate but not all issues are considered	
	Response tends to be factual	
	Does not always seem to understand the points made	
Low	Can give a few facts about different fats and oils	0-5
	Little attempt to explain differences	
	Does not consider a wide range of uses	
	A few examples given	
	Information is general and lacks specific detail	
	Limited knowledge of the topic will be apparent	

Section C Total: 15 marks