UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2004 question paper

0648 FOOD AND NUTRITION

0648/01

Paper 1 (Theory), maximum 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.

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

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

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Grade thresholds taken for Syllabus 0648 (Food and Nutrition) in the November 2004 examination.

	maximum	minimum mark required for grade:				
	mark available	А	С	Е	F	
Component 1	100	75	60	40	30	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.

November 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 100

SYLLABUS/COMPONENT: 0648/01

FOOD AND NUTRITION (Theory)

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	Page 1		Ma INTERNATIONAL	rk Scheme	MRED 2004	Syllabus 0648	Tag 1
			INTERNATIONAL	GCSE - NOVE	VIDER 2004	0046	130
				Section A	A		W xtrapap
I	(a)	grov	vth duction of secretions/h	maintenance normones/enzy any 3 x 1 ma	/mes/antibodies	energ	y [3]
	(b)	carb	oon - hydrogen - oxyg	gen - nitrogen 4 points	2 points = 1 ma	ark	[2]
	(c)	(i)	HBV protein contain all indispen		acids - in adequa ned point - 1 mai		[1]
		(ii)	meat - fish - eggs -	milk - cheese 4 points	– soya/TVP 2 points = 1 ma	ark	[2]
	(d)	(i)	LBV protein lacks - at least one		nino-acid ned point - 1 mai	r k	[1]
		(ii)	cereals - pulses - n	uts - gelatine 4 points	(max 2 examples 2 points = 1 ma		[2]
	(e)	(i)	Complementary pro 2 protein foods - ea deficiency in indisp	aten together ensable amind	o-acid in one - ma ned points - 2 ma		other [2]
		(ii)	beans on toast - le	ntil soup and b 2 examples -			[1]
	(f)	in the control training the control the control the control to the control the	estion and absorption the stomach - rennin - tonverts protein to pe rypsinogen to trypsin the duodenum - trypsin the peptones/peptides/po the ileum - erepsin - fro	clots milk – pe ptones/peptide n - from pancre lypeptides	es/polypeptides - eatic juice - conv	enterokinase - erts protein to	- converts
			e lleum - erepsin - m mino-acids absorbed	d in villi - into b		absorption)	[6]
	(g)	nitro	<u>mination</u> ogen/ammonia remov idneys	ved - in liver - t	oxic - excreted a	s urea/in urine	- via
			-	4 points	2 points = 1 ma	ark	[2]
	/-1	NICE) in the hady				

2 (a) NSP in the body

helps in excretion

absorbs water - makes faeces soft - and bulky - easier to eliminate - encourages peristalsis - gives feeling of fullness - removes toxins - prevents constipation - diverticular disease - cancer of colon - hernia - haemorrhoids -

lowers cholesterol (max 2)

8 points 2 points = 1 mark [4]

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-	Page 2		Mark Scheme INTERNATIONAL GCSE – NOVEMBER 2004	Syllabus 0648	Q.	
			INTERNATIONAL GOSE - NOVEMBER 2004	0040	200	1
	(b)	gree	ole grain cereals - brown rice - whole-wheat flour - ven vegetables - celery - rhubarb - fruit skins - tomat s - plums - pulses - bananas (allow fruit and vegetables o 4 examples - 2 marks	o seeds - dr	ied fruit -	-
3	(a)	for b chlo	ter balance - replaces salt lost - in sweat/blood etc. o replace water lost body fluids - blood, sweat, tears etc. oride forms part of HCl - in gastric juice	1 mark 1 mark		_
		flavo	our - in savoury dishes	1 mark	[3]	J
	(b)	hea	climates - water lost to cool body vy manual work - water lost in perspiration rcise/sports - fever - water lost to cool body	2 x 1 ma	rk [2]]
	(c)	mus	scle cramps	1 mark	[1]]
	(d)	less repliuse use less fewe	bacon, salted fish, cheese, etc salt added to prespect processed food - convenience foods, stock cubes, ace with potassium chloride - similar flavour but no when cooking food or when serving - not both other flavourings - herbs, spices etc. soya sauce/MSG er salty snacks - nuts, crisps etc. k ham before cooking or bring to boil - salt dissolve ose unsalted versions of foods - such as butter etc. 6 well-explained points	dried soup of sodium	etc.	
			,	TOTAL for	Section A: 45]	,
			Section B	TOTAL IOI	Section A. 45]	J
4	(a)	prot	rients in red meat ein - fat - iron - vitamin A - vitamin D - thiamine - rib alamin (B ₁₂) - (or allow vitamin B once) 6 points 2 points = 1 m		otinic acid - [3]]
	(b)	bea soal	derising meat before cooking ting - mincing or cutting into small pieces - hanging k/marinade - in acid (wine/vinegar/lemon juice) - of enzymes - papain (papaya) bromalin (pineapple (Do not allow 'use of tenderising powders' or 'me 4 named methods x 1 point) at tenderiser]
	(c)	(i)	Moist methods of cooking braising - boiling - stewing - pressure cooking 2 methods - 1 mark		[1]]
		(ii)	Changes during cooking insoluble - collagen - changes to gelatine - which fibres fall apart - fat melts - colour changes from extractives squeezed out - protein coagulates - 8 points 2 points = 1 m	red to brown	- shrinks [4]]

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[6]

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	Page 3		Ma	rk Scheme	S	Syllabus	2.0
	. ugo o			GCSE – NOVEMBER		0648	8
	(d)	(i)	contains saturated can lead to corona	cholesterol deposited fat - high in choleste ry heart disease - hig weight gain - can res	rol - blocks a gh blood pres	essness etc	
		(ii)	pulses (or 1 named	ned e.g chicken, tu d example) - cereals or mixing LBV protein se	- nuts - menti	ion of proteil ariety of LB	n
5	(a)	rub crea bea rollii { whis	ng and folding sking egg whites	- plain cake - Victoria sa - adding eg cake m - flaky and ı	rough puff pa s, souffles etc	pastry, scor etc. ed mixtures stry s.	nes etc.
				5 x 1 mark for meth	nod + exampl	е	[5]
	(b)		nes e dry ingredients in fat	 break into 	x dry ingredie small pieces redients, finge	, to mix thor	
		add drav knea form pres work	liquid/milk - mix with ticky dough w together gently - wi ad lightly - to avoid d n into round shape - l ss or roll gently - until k on lightly-floured bo into shapes - same s sh with egg/milk for s	y ingredients - to mix round-bladed knife - ith fingertips - pressu eveloping gluten - givess waste when cuttil 1½-2 cm thick pard - to prevent stick ize and thickness - for avoury scones or wainy surface/a brown,	re knocks our ves a tough re ing round sha king, to avoid or even bakin ter and sugar	t air esult apes altering pro g r for sweet s	portions
		hot	not much fat so qu oven, preheat over	dioxide to be produc	o prevent dry ed quickly - to	o raise scon	

when well-risen, set and golden brown - remove onto cooling tray 12 points

glace cherries - herbs (or named example) - potatoes

cheese - sugar - dried fruit - (or currants, raisins or sultanas) - walnuts -

Variations

(c)

2 points = 1 mark

2 examples (avoid repetition e.g. not 2 dried fruit) 1 mark [1]

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	D		Mad O harman	20
	Page 4		Mark Scheme Syllabus INTERNATIONAL GCSE – NOVEMBER 2004 0648	8
	(d)	(i) (ii)	Carbon dioxide (a) produced by the action of moist heat - on baking powder	1 man annu
			(b) gases expand on heating - pushing up mixture - leaves a colourless and tasteless residue - heat of oven sets risen shape - protein coagulates	`
			4 points to cover (i) and (ii) 2 points = 1 mark	2 marks [2]
6	(a)	(i)	Causes of food spoilage yeasts - moulds - bacteria - enzyme action 4 points 2 points = 1 mark	[2]
		(ii)	Conditions warmth - moisture - food - time - oxygen - correct pH 4 points 2 points = 1 mark	[2]
	(b)	(i)	low temperature -18°C stops growth of bacteria water unavailable	
		(ii)	4 points 2 points = 1 mark fast freezing -25°C small ice-crystals form within cell w do not rupture cell walls contents do not escape from cells w 4 points 2 points = 1 mark	
	(c)	(i)	4°C (1-7°C) 1 mark	[1]
		(ii)	 (a) too high - warm enough to allow bacteria to multiply more food will not keep for so long (b) too low - water in eggs, green vegetables etc. will freeze texture of food will be damaged 2 points = 1 mark 	
		(iii)	Rules for using a refrigerator use food in rotation - prevents waste wipe milk bottles - to prevent dirt from outside being brought in keep raw and cooked food separate - prevent cross-contaminati raw meat at bottom - prevent juices dripping onto cooked food temperature must be approx. 4°C - to slow down growth of micro do not put hot food into refrigerator - increases temperature insid throw away old food - could be dangerous to eat cover strongly smelling food - to prevent tainting other food use clean containers - free from bacteria from other food clean regularly - to ensure free from bacteria keep door closed box for get at bottom cover or wrap food - to prevent drying out do not overcrowd - to allow cold air to circulate etc.	on o-organisms de
			5 well-explained points	[5]

[TOTAL for Section B: 45]

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7 (a) Reasons for cooking

to make it safe by destroying bacteria

to make it more attractive by developing colour

to make it more palatable by developing flavour

to tenderise so that it is easier to eat

to make it more digestible by cooking starch etc.

to preserve by destroying micro-organisms and denaturing enzymes

to provide variety in the diet by combining flavours etc.

to provide hot food in cold weather

to combine ingredients to make new dishes etc.

Saving money when buying food

importance of planning meals - buy correct quantities

make a shopping list - do not buy unnecessary foods

shop around for best value for different foods

use special offers/loss leaders

fresh foods usually cheaper than processed foods

know how to recognise fresh products - meat, fish, fruit, vegetables etc.

buy food in season - cheaper price and best quality

buy local foods - no transport costs included

buy sufficient to preserve when in season - use when expensive

buy in bulk/large pack - if storage is available

do not buy more than can be stored - will deteriorate, may have to throw away

prepare the exact amounts needed - or make use of left-overs

look for reduced goods at end of day/at end of 'sell by' date - if they can be used do not have a rigid idea of meals for the day - make use of bargains etc.

do not have a rigid idea of meals for the day - make use of bary

Cooking food

peel fruit and vegetables very thinly

use left-over foods in rechauffe dishes e.g. Shepherd's Pie

use raw fruit and vegetables where appropriate

use all shelves when baking/cooking a meal

cook entire meal in oven or on hob

use fuel-saving equipment - steamer, slow cooker, pressure cooker, microwave oven

cook extra portions to freeze for later

do not overcook foods

flames not too high - not up sides of pan

base of pan to fit hotplate - no heat wasted at base of pan

minimum water when boiling vegetables or in kettle

lid on pan - loss of heat, loss of water by evaporation etc.

30 points to include facts, explanations and examples

At least 4 points from each area - reasons for cooking, buying and cooking food

2 points = 1 mark

[15]

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7 (b) Information on label

WANN. Papa Cambridge. Com name of food - so correct food is bought product description - may not be obvious from name ingredients list - in descending order of weight - may wish to avoid ingredient additives - by name or number - so those with allergies - or hypertension can avoid cooking instructions - so product can be served at its best storage instructions - to maintain best quality legal advice - may contain nuts etc. 'sell by' or 'use by' dates - so product is safe to eat weight/number in package - so unit price can be calculated, to buy the amount needed brand name - may want to buy from a well-known range name and address of manufacturer - in case of complaint country of origin - may wish to avoid produce from particular areas picture of product bar code - pricing, stock control etc.

Nutritional Information

gives nutritional content per 100g - and per serving helps to plan balanced diet may have added vitamin C - calcium may state daily requirements of particular nutrients shows what proportion of daily amount is supplied by each serving states amount of fat - useful for low fat diet states how much of fat is saturated - for those with CHD or for prevention quantity of sodium - low salt for those with hypertension protein from vegetable sources - for vegetarians - if 'V' shown on label kcal/kJ per 100g or per portion - for those counting calories weight reducing diet - may wish to reduce intake of fat and sugar can use kcal. information to calculate daily intake vegetarians -will not wish to include animal fat in their diet will be able to check the type of fat in the product those on a low cholesterol diet -will wish to check the amount of saturated fat will wish to control quantity of fat in product etc.

30 points to include facts, explanations and examples 2 points = 1 mark

[TOTAL for Section C: 15]

[Total for Paper: 100]

[15]