UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

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for the guidance of teachers

6065 FOOD AND NUTRITION

6065/01

Paper 1 (Written), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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Page 3	Mark Scheme: Teachers' version GCE O LEVEL – Mav/June 2010	Syllabus of er 6065
(b) (i)	Importance of iron formation of haemoglobin – red pigment in blood – picks up oxygen from lungs – oxyhaemoglobin – transports oxygen to cells – oxidises glucose – cell resp energy produced – leaving carbon dioxide and water – CO ₂ attaches to haemoglobin – carboxyhaemoglobin – tranported to lungs – for breathing out/disposal (4 points) (2 points = 1 mark)	piration -
(ii)	Sources of iron liver/kidney – red meat (or one named e.g. corned beef eggs – cocoa/plain chocolate – curry powder – black tre dried fruit (or named e.g.) – pulses (or named e.g.) – so green vegetables (or one named e.g.) (4 points) (2 points = 1 mark)) – ⊧acle – iya beans – [2]
(iii)	Deficiency disease Anaemia (1 mark)	[1]
(iv)	Symptoms pale – tired/lethargic/fatigued – weak – headaches – feel dizzy/faint – lacks energy – breathless – (2 points = 1 mark)	[1]
(c) (i)	Importance of vitamin C clear skin – building/maintenance of linings of digestive makes connective tissue – to bind cells together – for production of blood – and walls of blood vessels – im growth – helps to heal wounds/fractures – helps to build strong teeth and gums – absorption of iron – antioxidant etc. (4 points) (2 points = 1 mark)	system – 1munity – [2]
(ii)	Sources of vitamin C citrus fruit (or named e.g.) – blackcurrants – rose hips – strawberries – melon – tomatoes – mango – green pepp green vegetables (or named e.g.) – new potatoes etc. (4 points) (2 points = 1 mark)	oers – [2]
(iii)	Deficiency disease Scurvy (1 mark)	[1]
(iv)	Symptoms walls of blood vessels weaken/break – blood escapes – bruises appear under the skin – pain in muscles and joir gums bleed – teeth loosen – heart failure – as blood passes through walls of capillaries etc. (2 points = 1 mark)	nts – [1]

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	GCE O LEVEL –	May/June 2010	6065 73
d) Deficie	ncv diseases		an.
(,	Not iron or vitam	in C – in previous questio	ns by
Vitamin	A/Retinol	Night blindness/Xerop	ohthalmia
Vitamin	D/Cholecalciferol	Rickets/osteomalacia	20
Vitamin	B1/Thiamine	Beri–beri	
Vitamin	B2/Riboflavin	Dermatitis/cataracts	
Vitamin	B3/Nicotinic acid	Pellagra	
Vitamin	B12/cobalamin	Pernicious anaemia	
Folate/	olic acid	Anaemia/spina bifida	
Calciun	า	Rickets/osteomalacia/	/osteoporsis/tetany
lodine		Goitre	
Protein		Kwashiorkor	
Carboh	yrate/fat/protein	Marasmus (lack of en	ergy foods)
4 defici	ency diseases × 1 point		
4 assoc	ciated nutrients × 1 point		
(8 point	s) (2 points = 1 mark)		[4]

(e) Planning meals for the elderly

small portions - appetite reduces with age remove bones/skin etc. - eyesight may be poorer - food needs to be easy to eat/chew may need to cut into small pieces/mince - elderly may have few teeth fewer carbohydrate foods - elderly may be less active need protein foods - to repair worn out cells iron – to prevent anaemia vitamin C – to absorb iron – immunity calcium/phosphorus - to maintain bones and teeth - for blood clotting - muscle function vitamin D - to absorb calcium soft foods - easier to eat low in fat – easier to digest – reduces risk of CHD – obesity reduce salt - reduces risk of hypertension/high blood pressure reduce sugar - reduces risk of tooth decay and obesity - high sugar intake is linked to diabetes fruit and vegetables – NSP – less risk of constipation variety of colour - flavour - texture - to add interest - make appetising reduce spices and strong flavours - these are less easily tolerated snack foods should be nutritious - include milk daily etc. (12 points) (2 points = 1 mark)[6]

[Section A Total: 40]



green ring forms around yolk – ferrous sulfate –

iron in yolk – sulfur in egg white –

indigestible if overcooked

(8 points) (2 points = 1 mark)

[4]

	Page 6	Mark Scheme: Teachers' version	Syllabus	er
		GCE O LEVEL – May/June 2010	6065	Do.
3	(a) Food ad nutritiona improve make foo can impr emulsify anti-oxid	Iditives al – vitamin C in fruit juice, calcium in white flour, vitam keeping quality/preserve/reduce spoilage – used in pr od more attractive/add colour – flavour – smell – rove texture/consistency – stabilisers – fat and water – prevent separating – ice cream, mayo ant – prevent rancidity in fats	nins A and D in mar ocessed foods – nnaise	garn hhridge.com

3 (a) Food additives

nutritional - vitamin C in fruit juice, calcium in white flour, vitamins A and D in margarithm improve keeping quality/preserve/reduce spoilage - used in processed foods make food more attractive/add colour - flavour - smell can improve texture/consistency - stabilisers emulsify fat and water - prevent separating - ice cream, mayonnaise anti-oxidant - prevent rancidity in fats can be natural but not found in particular food added to or synthetic - e.g. vitamin C can be made synthetically can be artificial colours and flavours etc. E numbers have been approved by the European Community – must be used in smallest amount possible to produce desired effect some people are allergic/intolerant to certain additives long-term effect is not known - used in processed foods must be stated, by law, if contained in the product danger of adding nut extracts for those allergic to nuts etc. may be used to increase sales - longer shelf-life - reduce waste etc. (10 points) (2 points = 1 mark)

(b) Uses of fats and oils

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 cakes pastry-making - holds layers apart in flaky pastry - cake-making shortening – crumbly texture of shortcrust pastry, rock buns etc. adding flavour - butter in cake-making improve keeping quality – butter used in rich cakes etc. sealing - melted butter/margarine on pate to retain moisture - flavour/colour 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 decorating - butter icing make foods easier to eat/lubricates - butter on toast prevent sticking - oiled baking tins retains moisture - rich cakes glazes - melted butter on new potatoes, carrots etc. (10 points) (2 points = 1 mark)

(c) Reasons for choosing a vegetarian diet

religious beliefs object to slaughter of animals – think it cruel – family custom expensive to rear animals - land could be used for crops more people could be fed from same area of land dislike of animal flesh - texture/taste etc. meat is expensive to buy belief that vegetarian diet is more healthy animal fat has cholesterol - associated with CHD recent health scares - BSE/bird 'flu etc./salmonella (10 points) (2 points = 1 mark)

[5]

[5]



(b) Methods of preserving

Freezing

water in cells frozen – unavailable for growth of bacteria – bacteria cannot grow at low temperatures – dormant – e.g. fish, vegetables , meat etc.

Jam-making

high sugar content/60% added sugar – water withdrawn from cells – too concentrated for bacteria to thrive sealed in jars – to prevent entry of micro-organisms e.g. plums, strawberries, guava etc.

Pickling

salt to cover food – withdraw water from cells (by osmosis) acid/vinegar to replace water – micro-organisms cannot thrive in high acidic conditions e.g. onions, gherkins, cabbage etc.

Pasteuristion

heated to $72^{\circ}C(162^{\circ}F) - 15$ seconds **or** $63^{\circ}C(145^{\circ}F) - 30$ minutes cooled rapidly – destroys harmful bacteria e.g. milk, fruit juice etc.

Ultra Heat Treatment (UHT)

heated to 132°C – for not more than 1 second – destroys harmful bacteria – prevents souring e.g. milk, cream etc

Bottling and Canning

heat destroys bacteria – sealed to prevent further entry of bacteria e.g. fruit, milk, vegetables, fish etc.

Drying

water removed – bacteria cannot multiply without water e.g. fruit, meat, fish, herbs, spices etc.

<u>Salting</u>

water removed by osmosis – micro–organisms need water to thrive e.g. fish, beans etc.

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Page 8	Mark Sch	eme: Teachers' version	Syllabus	er er
U	GCE O L	EVEL – May/June 2010	6065	SD3
<u>Smoking</u> salt remo inhibits g e.g. fish,	oves water – pheno prowth of micro–orga meat	s from smoke deposited on foo anisms	d surface	Sambridge
<u>Accelera</u> water su micro–oi	<u>ted Freeze Drying (</u> blimes in vacuum – ganisms need wate	<u>AFD)</u> structure remains same – r to thrive e.g. coffee, vegetable	es, strawberries	
<u>Vacuum</u> air remo no oxyge e.g. mea	<u>packing</u> ved – entry of micro en for bacterial grow t, fish, coffee etc.	-organisms prevented – /th		
<u>Irradiatic</u> package cannot d micro-or e.g. spic	n s irradiated – no ch etect that process h ganisms destroyed es, strawberries etc	ange to appearance of food – las taken place – by gamma rays –		
<u>Artificial</u> sulfur did e.g. saus Name of Principle	additives oxide – nitrates – inl sages, bacon etc. method s of method	nibit growth of micro-organisms 1 point 2 points		
4 points 3 metho 2 points	for each method ds of preserving = 1 mark	3 × 4 points = 12 points		[6]



[3]

may cook and serve in same container

may be fortified/have added nutrients

loss of vitamins B and C during processing

6 points – at least 2 points from each area

consistent product easy to store

Disadvantages expensive

can be high in fat can be high in sugar can be high in salt can be low in NSP contain additives small portions

loss of skills

2 points = 1 mark

longer shelf life than fresh

packaging may cause pollution

age 10	Mark Scheme: Teachers' version		Syllabus of er	
	GCE O LEVEL	– May/June 2010	6065	
	halling assuration of food	-	Car.	
	beiling convenience food	s	al requirement	
giv	me of product		tis being bought	
nai do		further details or a tupo in	hring/identify	
ue: bro		- Iuriner details e.g. turia ir	vs what to expect etc	
Dia	mo of manufacturor	- Tellability, consumer know	soon boforo	
	dross of manufacturor	in case of pood to contac	+	
ing	uredionts	descending order by we	ight consumer may have	
ing		allergies etc	ight - consumer may have	
cor	oking instructions	 for best result/new produ 	ct/inexperienced	
sto		 to maintain best condition 	n	
sei	rving suggestion	 to give ideas to consume 	r	
pic	ture of product	 to give information on negotial 	w products	
we	iaht	 – consumer can calculate u 	unit cost/make comparisons	
special claims		 reduced fat/no added suc 	ar/added vitamin C etc.	
Vec	getarian society symbol	- so vegetarians know food	is suitable	
wh	eat ear symbol	- gluten free/coeliacs can o	consume	
rec	cycle symbol	 – consumer knows how to 	dispose	
nut	tritional information	- consumer knows nutrition	nal value per 100g	
kilo	ocalorie content	- consumer may be calorie	counting, trying to lose weigh	
su	gar	 useful for diabetics 		
fat		- states amount of saturate	ed fat –	
		 consumer may have CHI diet 	D – or wish to follow healthier	
sal	t	- consumer can control sal	t intake if suffering from	
		hypertension		
ade	ditives identified	 consumer may wish to av 	/oid/allergies etc.	
ma	ay include nuts	- important information for	people with allergies etc.	
prie	ce	 It on special offer/can cor 	npare with other products etc.	
(8)	points) (2 points = 1 mark)		[2	

5 (a) Reasons for the importance of cereals

readily available – easy to transport – easy to grow – cheap – carbohydrate/starch – source of energy – staple food – filling – easy to store – source of (LBV) protein – NSP in wholegrains – versatile – can be used for sweet and savoury dishes – easy to prepare – easy to eat etc. (6 points) (2 points = 1 mark) [3]

(b) Named cereals

wheat – oats – barley – rye – corn/maize/mealie meal – millet – rice – sorghum (4 points) (2 points = 1 mark)

[2]





