MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

0648 FOOD AND NUTRITION

0648/01 Paper 1 (Theory), maximum raw mark 100

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	Pa	ge 2	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0648	01
			Section A		
1	(a)	Elements	s in fat		
	()		hydrogen – oxygen		
		3 × 1 ma	rk		[3
	(b)	Function	<u>s of fat</u>		
		energy			
		energy re	eserve vital organs		
			/ preserves body heat / warmth		
		solvent f	or fat soluble vitamins / ADEK		
			s calorific value of food without adding bulk		
			texture to food vour to food		
		0	eeling of fullness (satiety) after a meal		
			wn digestion		
		formation 3×1 ma	n of cell membranes etc.		cı
		3 × 1 111a			[3
	(c)	Saturate			
			maximum amount of hydrogen has only single bonds / no double bonds		
			ow on a diagram)		
			room temperature)		
		-	rom animals cholesterol		
		3 points			
		-	er – lard – dripping – suet – cocoa butter – coconut	– palm oil	
		1 point			[2
		Monouns	saturated fat		
			e can accept more hydrogen		
			e has one double bond ow on diagram)		
			room temperature)		
		plant orig	• •		
		3 points			
		e.g. olive 1 point	e oil – avocado pear – rapeseed oil / canola		[2
		i point			۲_
			aturated fat		
			e can accept more hydrogen e has more than one double bond		
			ow on diagram)		
		liquid (at	room temperature)		
		• •	lant – or fish origin		
		3 points	ame seed oil – sunflower seed oil – maize oil – pa	alm oil – neanut c	oil – oilv fish (o
		-	e.g.) – fish liver oil (or named e.g.) – soya bean o	•	• •
		e.g.)			
		1 point			[2

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(d)	<u>Digestion and absorption of fat</u> in duodenum – bile – from liver – stored in gall bladder – emulsifies fat – increases surface area – breaks into small droplets – lipase – from pancreatic juice – converts fat to fatty acid - and glycerol	
	in ileum – lipase – from intestinal juice – converts fat to fatty acid – and glycerol in the ileum – finger-like projections – villi – contain lacteal – connected to lymphatic system – absorbs glycerol and fatty acid – recombine to form fats – mix with lymphatic fluid - join blood circulation – as insoluble fat	
	10×1 point 2 points = 1 mark [5]
(e)	Reasons for reducing saturated fat contains cholesterol – deposited on artery walls – narrows – blocks – may cause CHD / hear attack – hypertension – strokes – excess fat is stored – under skin – as adipose tissue - around internal organs – obesity / weight gain – breathless – problems during surgery – low self-esteem etc. 8 points 2 points = 1 mark	v
(f)	<u>Ways to reduce saturated fat</u> less red meat / beef / pork / lamb – trim fat from meat – white meat / fish instead do not fry foods in lard / butter / dripping – grill instead of fry – use plant oils (or named e.g. to fry – named food e.g. bacon, sausages, chops reduce consumption of chocolate – eat fewer cakes / biscuits / pastries – avoid avocado reduce butter / margarine in recipes – eat fewer eggs – consume less butter / cheese -	

choose low-fat products e.g. yoghurt / cheese – use skimmed milk – spread butter thinly – use low-fat spreads

do not add butter to cooked vegetables etc

6×1 point	2 points = 1 mark	[3]

- (a) Importance of Non-Starch Polysaccharide / NSP (dietary fibre) absorbs water - in colon - making faeces soft - and bulky - and easy to expel - regularly helps to clear waste - binds food residues - stimulates peristalsis - gives muscles something to grip - prevents constipation - hernias - haemorrhoids - cancer of colon diverticular disease - varicose veins etc. helps to remove toxins - reduces cholesterol - gives feeling of fullness etc.
 8 points
 2 points = 1 mark
 - (b) Sources of NSP green, leafy vegetables – fruit skins – wholegrain cereals – bran – maize – wholemeal bread – wholemeal pasta – brown rice – pulses – nuts – potato skins – dried fruits – oats – oranges – wholemeal flour – celery – tomato seeds etc. 4 points 2 points = 1 mark [2]

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3 Uses of water

absorbed by NSP – removes waste

forms part of protoplasm in cells – 70% of body is water constituent of body fluids – saliva / blood / digestive juices / lymph required in metabolic reactions – all processes take place in solution aids absorption – nutrients dissolve in water for easy absorption keeps mucous membranes moist – protects body from infection lubricates joints – prevents ends of bones damaging each other – knees, elbows maintains body temperature / cools body – lost in perspiration needed during lactation – for milk production maintains water balance – continually being lost – needs replacing – prevents dehydration helps to eliminate waste – from kidneys as urine – makes food easier to eat / swallow helps to keep faeces soft – prevents constipation etc. 4 uses – 1 point each + 4 pieces of additional information 8 points 2 points = 1 mark [4]

4 <u>Good eating habits in children</u>

eat meals with rest of family – do not allow to leave table – cut food if necessary – to encourage independence – small portion – encourage to eat everything – regular mealtimes – should begin day with breakfast – start metabolism – no snacking between meals – will not be hungry for meal – do not use sweets as a reward – or punish by not giving certain foods – serve attractively – variety of colours – variety of flavours – easy to eat – no strong flavours – variety of foods – variety of textures – avoid sweet drinks before meals – avoid sugar – avoid salt spoils appetite – water with meal – include fresh fruit and vegetables should include 500mls / 1 pint milk daily – introduce new foods – for wide variety of nutrients – avoid oily foods

so they will grow up liking different foods – and will not be fussy – may be difficult to digest – encourage to use cutlery properly – avoid overfeeding – risk of obesity in later life etc. (may illustrate with examples)

12 points

[6]

[Section A total: 40]

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Section B

5 (a) Choice of flour and fat for shortcrust pastry

Flour

plain – air is raising agent – not SR – has chemical raising agent white – lighter texture – rises more easily soft – low gluten content – for more crumbly pastry wholemeal flour – or mix with white flour – adds NSP – iron – rougher texture – produces a heavier result – nutty flavour **Fat** hard fat – does not melt when rubbing in – fat should be cold / chilled – not easily melted before baking – margarine – butter – good colour – and flavour – butter is more expensive – lard – crumbly / short result – because it does not contain water – poor colour – and flavour – mixture of lard and margarine – has gualities of both fats etc.

10 points to cover both ingredients 2 points = 1 mark

[5]

- (b) <u>Method of making shortcrust pastry</u> sieve flour – trap air – remove lumps – impurities cut fat into small pieces – easier to rub in rub fat into flour – thumbs over fingertips – coolest part of hand lift hands high – to incorporate air – keep mixture cool mixture should look like fine breadcrumbs – add cold water – all at once – measure accurately – mix with round-bladed knife – cool – draw pastry together with fingertips – stiff dough – not sticky knead lightly – to avoid pressing out air – to form a smooth dough – leave in a cool place before rolling – to allow gluten to relax 12 points 2 points = 1 mark [6]
- (c) <u>Named dishes</u> meat / fruit pie – Cornish pasties – curry puffs – savoury slice – fruit flan – lemon meringue pie – jam tarts – quiche – sausage rolls – cheese straws etc. 4 points 2 points = 1 mark [2]
- (d) (i) <u>Pastry shrinks during baking</u> pastry stretched during rolling out stretched during shaping / lining flan ring etc. not allowed to rest before baking 2 points

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cond fat n fat m not e heav too r pasti too r	<u>, tough pastry</u> itions for making pastry not cool enough of hard enough elted during rubbing in enough air incorporated during preparation y handling / kneading heavily / pressed too much huch kneading developed gluten by re-rolled too many times huch water added to rubbed-in mixture – wrong huch flour for rolling out by turned over during rolling etc. hts		
4 po	nts 2 points = 1 mark		[2]
to destroy give hot f reduces l makes fo changes changes change c add varie make new mix toget preserve smell stir	t safe to eat – bacteria in meat killed by heat y toxins – in red kidney beans – improve appea ood in cold weather – soup in winter etc. bulk of food – cooked green vegetables etc. od more digestible – cooked starch digested m colour of food – meat from red to brown / brown texture – egg sets on heating etc. – tenderises f flavour – meat extractives developed during c ty of foods – eggs can be poached, fried, boiled w products – jam, pickles, condensed milk etc. her different foods – cakes, sauces, casseroles s food – milk scalded, fruit made into jam etc. nulates digestive juices – curry, fried bacon etc. excess fat aroma	ore readily than raw n crust meat cooking d etc. s etc.	[5]
Advanta quick me saves fue food brow deep fryin crisp surf flavour de appetisin different saute dry shall deep stir-fi	thod of cooking el vns ng gives even colour to foods ace eveloped g smell types of frying – 2 methods – 1 point éing ow rying re coated juices are sealed in – prevents absor olds fragile foods in shape – prevents breaking	-	

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adds incre need can b can b can b can b if too if too need must deco	fat t ases s co be a be ex ot co ot le food althy be di hot coo s sk stra mpo	ntages to product s calorific value nstant attentio dangerous pro kpensive to bu pok large amou ave unattende l difficult to dig y method of co fficult to judge food will be ov l food will be ov l food will be ov sing / burnt foo mbs leave dar	n during co ocess y enough o unts at onc d est oking – lin temperatu rercooked orb oil – ur orb oil – ur ul results ol to remov od gives bi	bil for deep face ked to CHD ire of fat on outside – happetising ve crumbs of itter flavour to on food	/ obesity raw inside food		[5]
(c) Savin colle read use s make micro make use s tende food make do no	ng tin recip some some soft r soft r erise soft r bin bi ste ste	me when prepa gredients and pe carefully – v e raw dishes / e of electrical e e of electrical e e of convenien margarine for c	equipment wastes tim courses – equipment sure cooke ce foods – creaming – cooking – me – save roles – req e.g. carrot	cooking famil required be e constantly fruit salad / v – mixer / ble er – frying an e.g. frozen p quicker and use tender s time anoth uire little atte s, potatoes –	y meals fore starting to referring to be regetable sala nder etc. d grilling are o ouff pastry easier cuts – less o er day ention – fewer - scrub to rem	ooks ad quick methods cooking time – pans to wash	prepare and cook
do ne one-s cut p lids c 10 pc	ot co stage otate on pa oints <u>is c</u>	ok too much fo e method of m pes etc. into sr ans – cook quio	ood – cook aking rich naller piec cker etc. <u>sist methoo</u>	k when requii cakes es – cook qu 2 points <u>d</u>	red – no time licker = 1 mark	spent on re-hea	iting [5]

fat melts - meat shrinks - muscle fibres contract - protein denatures squeeze out extractives - pass into cooking water - flavour gravy - colour changes from red to brown - oxymyoglobin to haemochrome - B vitamins dissolve in cooking liquid - thiamin destroyed by heat - collagen - insoluble - changes to gelatine - soluble - easy to eat / chew muscle fibres loosen - meat becomes tender - becomes firm - protein coagulates on heating – at 60°C etc. 10 points

2 points = 1 mark [5]

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(b) <u>A loaf of bread is baked</u>

rises - warmth of oven encourages fermentation - carbon dioxide produced - alcohol evaporates – water evaporates – pushes up dough – yeast is killed – no more carbon dioxide produced – gas in dough expands on heating – protein – gluten – coagulates – shape sets – starch dextrinises - gluten stretches - forms crust - browns - crust lifts off / 'oven spring' framework formed

as carbon dioxide continues to expand after shape has set - air replaces gas which has escaped - open texture - starch gelatinises - Maillard browning - reaction between protein and sugar etc.

10 points

(c) Changes taking place when a roux sauce is made

fat melts - flour stirred into fat - fat is absorbed by starch grains - mixed to a paste - gentle heat cooks starch - sandy appearance - liquid added - absorbed by cooked starch - add gradually - to prevent formation of lumps - add liquid off heat - prevent lumps - becomes thin liquid when milk has been added – when heated – starch grains soften – swell – absorb liquid - boil - to cook starch - some starch grains rupture / burst - starch gelatinises - sauce thickens 10 points 2 [5]

[Section B total: 45]

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Section C

8 (a) <u>The answer may include the following knowledge and understanding.</u>

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 7 × 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 etc.

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 – produces CO_2 – colourless and tasteless residue – Rochelle salt – e.g. scones

bicarbonate of soda and sour milk – as above – acid + alkali – baking powder – contains correct proportion of bicarb. 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 CO_2 – continues 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 – larger volume than water – mixture rises etc. [15]

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Mark Band	1	Descriptor		Part mark
High	- C - C - C - C	Candidate is able to name all gases Candidate demonstrates a clear understanding of l Good examples used to illustrate Correct terminology used where appropriate Candidate can state clearly how raising occurs an Comments are precise and are related to named e A clear understanding of the topic will be apparen	id how shape is set xamples	
Middle	– C – F – Ir	The Candidate can name at least 2 gases Can give a few examples of how gases are introdu factual information is sound but not always linked information may be accurate but not all issues are ccientific explanations rarely attempted	I to specific example	6–10 es
Low	– A – F – Ir	Candidate can give 1 or 2 examples of gases action of gases may be considered in simple term fails to use correct terminology information will be general and lacking in specific imited knowledge of the topic will be apparent		0–5

Reasons for following a vegetarian diet religious beliefs object to slaughter of animals – think it cruel 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.

Ways to ensure that vegetarians have enough HBV protein in their diet. may be able to eat HBV protein foods from animals - if lacto-vegetarian (eggs - milk cheese – yoghurt etc.)

can 'complement' (or pair) protein foods - essential amino acids missing from one are supplied by the other

combine LBV protein foods in same meal - cereals / nuts / pulses e.g. beans on toast - lentil soup and bread etc.

combine HBV and LBV proteins in same meal e.g. scrambled egg on toast - egg fried rice soya is only vegetable source of HBV protein

available in many forms – tofu – milk – flour – tempeh etc. (not oil)

TVP - spun to resemble meat fibres - shaped - chunks - sausages - mince

Quorn - mycoprotein - BUT contains egg white - not for vegans - available as mince fillets - burgers - chunks etc.

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may lack vitamin I calcium iron – gru B vitamir B ₁₂ lackin fat – veg	<u>s associated with vegetarian diets</u> vitamin A – carotene in carrots / green vegetables D may be lacking – obtain from sunlight – vitamins A – from pulses / nuts / green vegetables etc. een vegetables / pulses / dried fruit / cocoa etc. ns – bread / whole grain cereals / yeast extract ng – yeast extract or tablets getable oil or nuts	A and D added t	o margarine
monoton	may need more meals – reduce bulk of vegetables b nous – vary cooking methods – use herbs and spice P content – digestive problems etc.	• •	[15
Mark Band	Descriptor		Part mar
-	 can probably identify 3 or 4 reasons for following a usually gives details of each reason mentions several ways of including HBV in diet illustrates answer with examples is aware of several possible problems for vegetaria explains how many of them can be addressed information usually accurate uses technical terms appropriately all parts of the question addressed answers are specific points are usually explained well sound knowledge of the topic will be apparent 		11–1
-	 can identify 2 or 3 reasons for vegetarian diet usually gives some detail of reasons information is not always accurate can identify several possible HBV foods probably gives examples to illustrate is aware of some of the possible problems may indicate how they could be addressed answers may be general detail lacking in some areas information tends to be superficial technical terms not always appropriately used not all points are explained well some parts of question answered at length at least one part will be considered briefly gaps in knowledge will be obvious 		6–10
	 can identify at least one reason for vegetarian diet may not be able to give details may list sources of HBV protein little attempt to explain their suitability information is general may consist of lists of facts little use of technical terms 		0{
	not all information given is accurate may not consider all parts of question response to the question will probably be brief limited knowledge of the topic will be apparent		

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