### MARK SCHEME for the May/June 2010 question paper

### for the guidance of teachers

## **0648 FOOD AND NUTRITION**

0648/01

Paper 1 (Theory), 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



<ul> <li>Section A</li> <li>(a) Monosaccharides simple sugars = C<sub>0</sub>H<sub>12</sub>O<sub>0</sub> - basic unit - end product of digestion - sweet - soluble in water (4 points) (2 points = 1 mark)</li> <li>(b) Disaccharides double sugars = C<sub>12</sub>H<sub>22</sub>O<sub>11</sub> - 2 simple sugars combined - sweet - soluble in water - glucose + 1 other simple sugar - broken down to monosaccharides during digestion (4 points) (2 points = 1 mark)</li> <li>(c) Polysaccharides made up of many monosaccharides - insoluble in water - not sweet - non Starch Polysaccharide (SRSP) adds bulk to diet - prevents constipation/diverticulitis/varicose veins etc - chain is branched - cannot break - starch can be digested - because molecules are linked together in a simple chain (4 points) (2 points = 1 mark)</li> <li>(d) Digestion and absorption in the mouth amylase/ptylin - from salivary glands - acts on cooked starch - converting it into maltose in the duodenum amylase - in pancreatic juice - converts starch to maltose in the duodenum amylase - in inpancreatic juice - converts starch to maltose in the duodenum amylase - in inger-like projections - in walls of small intestine - have walls made of single cells - and a network of blood capillaries - glucose passes through walls of blood vessels - into bloodstream - then transported to liver (12 points) (2 points = 1 mark)</li> <li>(e) Reasons for reducing sugar intake tooth decay - bacteria change sugar to acids - dissolve enamel excess stored as fat - obsety - breathless - low self-esteem - associated with coronary heart disease (CHD) - varicose veins - hypertension etc risk of diabetes - too much glucose in blood for insulin produced 3 reasons + 3 explanations (6 points) (2 points = 1 mark)</li> <li>(f) Ways of reducing sugar avoid adding sugar to dinks - use artificial sweetener - fewer sweets/chocolate - biscuits/cakes - reduce sugar in recipes - use canned fruit in fruit juice instead of syrup - drink low caloine dinks/Diet Coke - avoid fizzy drinks - d on to buy sugar-cozade breaktakte cread - buy 'sugar free' prod</li></ul>	Page 2	Mark Scheme: Teachers' version IGCSE – May/June 2010	Syllabus 0648	Paper 01
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Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
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2 (a)	formation picks up transport energy p CO <sub>2</sub> atta transport	nce of iron n of haemoglobin – red pigment in blood – oxygen from lungs – oxyhaemoglobin – ts oxygen to cells – oxidises glucose – cell respirat produced – leaving carbon dioxide and water – aches to haemoglobin – carboxyhaemoglobin – ted to lungs – for breathing out/disposal o) (2 points = 1 mark)	ion —	[2]
(b)	chocolate dried frui green ve	<b>a of iron</b> ney – red meat (or one named example e.g. cornec e – curry powder – black treacle – it (or named e.g.) – pulses (or named e.g.) – soya egetables (or named e.g.) ) (2 points = 1 mark)		coa/plain [2]
(c)	<b>Deficien</b> Anaemia (1 mark)			[1]
(d)	feel dizz	<b>ms</b> red/lethargic/fatigued – weak – headaches – y/faint – lacks energy – breathless = 1 mark)		[1]
3 (a)	clear skin makes co for produ growth – helps to absorptio	nce of vitamin C n – building/maintenance of linings of digestive sys onnective tissue – to bind cells together – uction of blood – and walls of blood vessels – helps to heal wounds/fractures – immune system build strong teeth and gums – on of iron – antioxidant etc. ) (2 points = 1 mark)		[2]
(b)	citrus fru strawber green ve	<b>s of vitamin C</b> it (or named e.g.) – blackcurrants – rose hips – ries – melon – tomatoes – mango – green peppers getables (or named e.g.) – new potatoes etc. ) (points = 1 mark)	5 –	[2]
(c)	<b>Deficien</b> Scurvy (1 mark)	cy disease		[1]
(d)	bruises a gums ble as blood	ms blood vessels weaken/break – blood escapes – appear under the skin – pain in muscles and joints eed – teeth loosen - heart failure – passes through walls of capillaries etc. = 1 mark)	; —	[1]

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#### 4 Deficiency diseases

Not iron or vitamin C – in previous questions	
Vitamin A/Retinol	Night blindness/Xerophthalmia
Vitamin D/Cholecalciferol	Rickets/osteomalacia
Vitamin B1/Thiamine	Beriberi
Vitamin B2/Riboflavin	Dermatitis/cataracts
Vitamin B3/Nicotinic acid	Pellagra
Vitamin B12/Cobalamin	Pernicious anaemia
Folate/folic acid	Anaemia/spina bifida
Calcium	Rickets/osteomalacia/tetany/osteoporsis
lodine	Goitre
Protein	Kwashiorkor
Carbohyrate/fat/protein	Marasmus (lack of energy foods)
4 deficiency diseases x 1 point	
4 associated nutrients x 1 point	
(8 points) (2 points = 1 mark)	

[4]

#### 5 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 - obesity - higher 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]

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#### Section B

#### 6 (a) Food additives

nutritional - vitamin C in fruit juice, calcium in white flour, vitamins A and D in margarine 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 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) Different 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 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 – family custom 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]

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readily a carbohyc (LBV) pro versatile easy to p	s for the importance of cereals vailable – easy to transport – easy to grow – chea drate/starch – source of energy – staple food – fill otein – NSP in wholegrains – – can be used for sweet and savoury dishes – orepare – easy to eat etc. ) (2 points = 1 mark)		source of
millet – r	c <b>ereals</b> oats – barley – rye – corn/maize/mealie meal – ice – sorghum ) (2 points = 1 mark)		
to prever check re covered sealed - keep bin use in ro decay co wholegra	of cereals y – to prevent germination/growth – away from sr th mould – and formation of lumps – gularly – can be attacked by weevils – containers – to prevent entry of dust etc. – - to keep out moisture etc. – s off the ground – prevent attack by rats etc. – tation – do not mix old and new supplies – inspect build spread from old to new – wasteful - ain cereals do not keep as long – fat becomes rar ) (2 points = 1 mark)	t regularly	
strong/ha kneading gives firm white flou plain flou wholeme not SR fl	of flour for making bread ard flour – high gluten content – becomes stretchy g – stretches to hold gases – n structure – ur – lighter – so rises better – ir – no chemical raising agent required – eal flour – contains NSP – follows dietary guideling our – contains baking powder – yeast is raising a ) (2 points = 1 mark)	es –	e – and
rises/incl warmth o carbon d alcohol e yeast is l gas in do shape se crust lifts as carbo air replao Maillard	<b>a taking place when a loaf of bread is baked</b> reases in size – of oven encourages fermentation of yeast – ioxide produced – gives open texture – evaporates – water evaporates – pushes up doug killed by heat – no more carbon dioxide produced ough expands when heated – protein/gluten coag ets – starch dextrinises – forms crust – browns – off/'oven spring' – n dioxide continues to expand after shape has se ces escaped gas – flour gelatinises – browning – action of protein and sugar – etc. ) (2 points = 1 mark)	_ ulates _	exture

	Pa	ge 7	Mark Scheme: Teachers' version	Syllabus	Paper
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8	(a)	<ul> <li>Creaming</li> <li>e.g. Victoria sandwich cake, queen cakes, Eve's pudding etc.</li> <li>equal quantities – fat and sugar – with wooden spoon/electric mixer- until light and fluffy – traps air – to help raise the mixture –</li> <li>butter or soft margarine – good colour – and flavour –</li> <li>caster sugar – finer grains – easier to cream</li> <li>(6 points to include 1 example) (2 points = 1 mark)</li> </ul>			
	(b)	pour/spo to prever and extra	at beef, grilled steak etc. oon – hot fat – over surface of food – from time to tim nt drying – or burning – adds flavour of fat – actives a to include 1 example) (2 points = 1 mark)	e	[3]
	(c)	equal qu for colou resemble stir const looks 'sa	<b>a roux</b> e for sauce, soup or named e.g. – cheese sauce lantities – fat and flour – usually margarine/butter/drip ir – and flavour – melt fat – do not brown – stir in flou es a paste – cook over gentle heat – for 1 minute – tantly – to prevent sticking/burning – starch absorbs andy'/like marzipan (or other description) to include 1 example) (2 points = 1 mark)	r – wooden spoon	[3]
	(d)	toss – sn in small a quick me	<b>g</b> hrooms, potatoes, onions nall/thin pieces of food – or cooked food – amount – of hot fat – over low heat – type of frying – ethod – browns food to include 1 example) (2 points = 1 mark)	lid on pan – until f	at absorbed – [3]
	(e)	boil – bo to gain fl instead c	a stock etable, chicken, beef, fish nes/small pieces of food – for a long time – strain avour/extractives – to add to soup/sauces/casserole of water – can use commercial stock cube to include 1 example) (2 points = 1 mark)	S —	[3]

[Section B Total: 45]

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#### Section C

# 9 (a) Discuss the reasons for preserving food and explain how food spoilage is prevented in named methods of preservation. [15]

The answer may include the following knowledge and understanding.

#### **Reasons for preserving**

enjoy food out of season buy food when plentiful to use when scarce to cope with a glut to prevent waste to give variety – food can be frozen, dried new products made – jam, pickles etc. to enjoy foods produced in other countries to have a store of food useful in emergencies etc. to prevent the growth of yeast – mould – bacteria to prevent loss of water/dehydration of fresh foods

#### 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  $132^{\circ}$ 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.

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#### Drying

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

#### **Salting**

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

#### **Smoking**

salt removes water – phenols from smoke deposited on food surface inhibits growth of micro-organisms e.g. fish, meat

#### Accelerated Freeze Drying (AFD)

water sublimes in vacuum – structure remains same – micro-organisms need water to thrive e.g. coffee, vegetables, strawberries

#### Vacuum packing

air removed – entry of micro-organisms prevented – no oxygen for bacterial growth e.g. meat, fish, coffee etc.

#### **Irradiation**

packages irradiated – no change to appearance of food – cannot detect that process has taken place – micro-organisms destroyed by gamma rays – e.g. spices, strawberries etc.

#### Artificial additives

sulfur dioxide – nitrates – inhibit growth of micro-organisms e.g. sausages, bacon etc.

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Band	Descriptor	Part mark	<u>Total</u>
High	<ul> <li>Can identify many reasons for preserving food</li> <li>Is able to identify and discuss several methods o preservation</li> <li>Gives examples to illustrate points made</li> <li>Understanding of the topic is apparent</li> <li>Information is specific and generally accurate</li> <li>All areas of question addressed</li> <li>Answers are detailed where appropriate</li> <li>Some specific facts included and the topic is add in its widest application</li> </ul>		[15]
Middle	<ul> <li>Some reasons for preserving food</li> <li>Is able to identify a few methods of preservation</li> <li>Some discussion or explanations given</li> <li>Gives a few examples to illustrate points made</li> <li>Shows some understanding of the topic</li> <li>Information is basic and generally accurate</li> <li>Some areas of question addressed</li> <li>Gaps in knowledge will be apparent</li> <li>May be a few specific facts</li> <li>Answer will be detailed in parts and superficial in</li> <li>Overall lack of detail</li> </ul>	6–10 others	
Low	<ul> <li>May give a few reasons for preserving food</li> <li>Mentions some methods of preservation</li> <li>May give examples to illustrate</li> <li>Answer tends to be a list of statements</li> <li>Not always accurate</li> <li>Information is brief</li> <li>Superficial treatment of topic</li> <li>Answers not specific</li> <li>Little or no detailed information</li> <li>Emphasis on one part of the question</li> <li>Lack of knowledge will be apparent</li> </ul>	0–5	

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## 9 (b) Discuss the nutritive value of eggs and explain how they can be used in the preparation of dishes. [15]

The answer may include the following knowledge and understanding.

#### Nutritive value of eggs

protein (or named e.g. ovalbumin/mucin/vitellin) – growth/repair/maintenance/energy/hormones/enzymes etc.
fat – saturated – energy/warmth/ absorb vitamins A,D,E and K etc, vitamin A/retinol – prevent night blindness/healthy skin/mucous membranes etc.
vitamin D/cholecalciferol – absorption of calcium/bones and teeth etc, vitamin B2/riboflavin (or vitamin B) – release energy from carbohydrates/growth/clear skin
iron – haemoglobin/transport oxygen/release energy from glucose/ prevent anaemia etc.
phosphorus – works with calcium/formation of bones and teeth/ formation of protoplasm/component of protein

sulfur - formation of protoplasm/component of protein

#### Uses of eggs

main dish/breakfast/snack –	omelette, scrambled egg, boiled egg etc.
trapping air/making mixtures rise –	Swiss roll, sponge flan etc.
lightening	mousse, meringue, soufflé
thickening	custard, sauces, soup etc.
setting	quiche, rich cakes, baked egg custard etc.
emulsifying	mayonnaise, rich cakes etc.
binding	croquettes, fish cakes, stuffing etc.
coating	Scotch eggs, fish fillets etc.
glazing	pastry, bread etc.
enriching	sauces, milk pudding, soup etc.
garnishing	salad, dressed crab, omelette strips etc.
colour	pastry, cake etc.

egg white can hold 7 × its own volume of air – protein entangles air must be no fat in bowl/no egg yolk etc. – will not whisk protein coagulates/sets/solidifies/hardens when heated – forms a seal around foods to be fried – fat cannot penetrate – egg white at 60°C – egg yolk at 66°C – egg white thickens – changes from transparent to opaque – becomes firm – then rubbery if overcooked – yolk thickens – becomes powdery when overheated – protein denatures when heated – changes cannot be reversed indigestible if overcooked – protein denatures etc.

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Band	Descriptor	Part mark	<u>Total</u>
High	<ul> <li>Candidate can name more than 4 nutrients and c state functions</li> <li>Can state at least 3 uses of eggs and give examples</li> <li>Can give some explanations of methods</li> <li>Comments are precise and are related to specific examples</li> <li>Information given is accurate</li> <li>Knowledge of the topic will be apparent</li> </ul>	ples	[15]
Middle	<ul> <li>Can name at least 3 nutrients in eggs</li> <li>Gives some of the functions</li> <li>Can state no more than 3 uses of eggs</li> <li>Gives some examples to illustrate uses</li> <li>May attempt to give explanations of methods</li> <li>Some gaps in knowledge</li> <li>Terminology not always accurate</li> <li>Information is not always precise</li> <li>Little scientific information</li> <li>Limited knowledge will be apparent</li> </ul>	6–10	
Low	<ul> <li>Can name a few of the nutrients in eggs</li> <li>Functions not always known</li> <li>Can give 1 or 2 uses of eggs</li> <li>May not always give examples to illustrate uses</li> <li>Information not always accurate</li> <li>No scientific explanations</li> <li>General information</li> <li>Basic facts</li> <li>Lack of knowledge will be apparent</li> <li>Weak candidates may list ways of cooking eggs with little further information</li> </ul>	0–5	

[Section C Total: 15]