#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

# MARK SCHEME for the November 2005 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*.

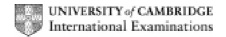
All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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 November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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#### Section A

### 1 (a) Nutrients providing energy

fat - protein - carbohydrate / starch / sugar

3 x 1 point

# (b) Energy value of 1 g

fat 9 kcal or 37 kJ protein 4 kcal or 16 kJ carbohydrate 4 kcal or 16 kJ

3 x 1 point points = 1 mark

[3]

# (c) Uses of energy

heat / maintains body temperature movement / physical work nervous impulses / electrical energy chemical processes within cells / growth

BMR - involuntary processes - breathing, heartbeat, blood circulation etc.

4 x 1 mark [4]

## (d) Basal Metabolic Rate

energy required - to maintain body processes - involuntarily - when at rest - normal body temperature - 5 hours after a meal - different for all individuals - breathing - heartbeat - blood circulation - growth etc. (any 2)

6 points 2 points = 1 mark [3]

## (e) Energy intake greater than output

converted to fat - stored - around internal organs / under the skin - obesity - lack of self-esteem - breathless - problems during surgery - diabetes - coronary heart disease (CHD)

6 points 2 points = 1 mark [3]

#### (f) Reasons for different energy requirements

age - energy required for growth

body size - greater surface area requires more energy to maintain body heat health - energy may be required to replace damaged cells etc.

gender - males have a higher BMR than females

females may be pregnant or lactating - energy for growth of foetus or for production of milk

occupation - manual workers need more energy than sedentary workers activity - active children or athletes use more energy weather - energy to maintain body temperature in cold climates

5 well-explained points 5 x 1 mark [5]

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2	(a)	liver - green		example - black treacle - ap	ricots	- cocoa		
	(b)	Impor forma	_	4 points  red pigment - in blood - pic glucose - in cells - production	ks up on of e	energy		[2]
	(c)	<u>Defici</u>	ency disease	6 points	2 poi	ints = 1 mark		[3]
		Anaeı		1 mark				[1]
	(d)	<u>Symp</u> lethar		pale complexion - dizziness 2 points		daches ints = 1 mark		[1]
	(e)	Absor Vitam	rption of iron iin C	1 mark				[1]
3	(a)	bile - surface pancr	ce area - neutralises a reatic juice - breaks do verts fats to glycerol -	liver - emulsifies fats - break acid from stomach - stops ac own proteins into peptides / and fatty acid - pancreatic a	ction o	of pepsin - try nes / polype	rpsin - from otides - lipa	
		maire		10 points	2 poi	ints = 1 mark		[5]
	(b)	villi - i gluco:			ch ref	orm into fats	- water	
1	(a)	lmnor	tance of fresh fruit an	6 points	2 poi	ints = 1 mark		[3]
7	(a)	_		hirst quenching / water - NS 6 points		amin C - vita ints = 1 mark		[3]
	(b)	introd banar fresh prepa includ use to make soups	na for snacking - easy fruit juice - instead of the and cut into pieces the in packed meals - to decorate foods - column fruit salads - cut into s - easy to consume, or consu	apples at an early age - smo	re zzy dr whole eat ntrodu 2 poi	inks apple or ora	nge ours	[3] <b>'ks]</b>
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Mark Scheme

**Syllabus** 

**Paper** 

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#### Section B

(b)

# 5 (a) Importance of cereals

cheap - easy to grow - easy to store - versatile - energy source - can be used for sweet and savoury dishes - many varieties - filling - etc.

1 points 2 points = 1 mark

wheat - barley - oats - rye - rice - maize / corn / mealie meal - millet - sorghum
4 points 2 points = 1 mark [2]

# (c) Shortcrust pastry method with reasons

sift flour to aerate – remove lumps
cut fat into small pieces rub in fat - with fingertips lift hands above bowl to collect air as crumbs fall
should look like breadcrumbs shake bowl – to bring large pieces to top
add cold water to aerate – remove lumps
less rubbing in required
to collect air as crumbs fall
shake bowl – to bring large pieces to top
to avoid melting fat

mix with round-bladed knife - keeps everything cool knead lightly - with fingertips to avoid pressing out air develops gluten - toughens form into a firm dough - too much water gives hard pastry

chill - hardens fat

time to relax before baking - easier to roll – avoids shrinkage

### 10 points **Must include at least 2 reasons.**

2 points = 1 mark [5]

[2]

### (d) Oven temperature for pastry

gas mark 6 or 7 400°C – 425°F 200°C – 210°C (must give appropriate C or F)

1 mark [1]

## (e) Changes during baking

fat melts - starch granules gelatinise - absorb fat - steam produced - air expands - separates layers - gluten coagulates - because it is protein - becomes crisp - browns - dextrinisation of starch becomes *crumbly* 

10 points 2 points = 1 mark [5]

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### **6 (a)** Soya

pulse vegetable - contains all indispensable amino-acids -

only plant source of HBV protein - useful for vegans -

contains fat - iron - calcium - NSP - starch - vitamin A - vitamin D - protein -

HBV (1 point for each 2 nutrients) **max. 4** 

gives variety to diet - soya oil - soy sauce - soya flour - soya milk - margarine - tofu -

(1 point for each 2 soya products) max. 4

can be made to resemble meat fibres - Textured Vegetable Protein (TVP) - oil extracted - leaves flour - water added - extruded - coloured - flavoured - dehydrated - long shelf-life - used a meat extender - or meat substitute can mix with LBV protein - e.g. with cereals like pasta or rice - to produce HBV protein - bland - takes on flavour of other foods - needs seasoning / spices / herbs -

used for pie filling, burgers, casseroles, sausages, curries, in convenience foods e.g.

Pot Noodles etc. (1 point for each 2 examples) **max. 4** 

10 points 2 points = 1 mark [5]

### (b) The use of yeast as a raising agent

living organism - plant - requires warmth - blood heat - moisture - food - time - yeast cells multiply - reproduces by budding - in fermentation process - can be compressed yeast - dried yeast - or `easy blend' - produces carbon dioxide - and alcohol - cold temperatures slow down! stop action of yeast - killed at high temperatures - enzymes in yeast cause breakdown of sugar - maltase - converts maltose to glucose - invertase I sucrose - converts sucrose to glucose and fructose - zymase - converts glucose and fructose to carbon dioxide and alcohol - more CO2 evolved - carbon dioxide pushes up dough - expands dough - gluten stretches to trap gas - kneading evenly distributes yeast in dough - but some gas escapes - proving allows more gas to evolve - dough regains shape - yeast killed in hot oven - sets in risen shape - gluten in flour coagulates - alcohol evaporates - used in bread-making etc.

10 points 2 points = 1 mark [5]

### (c) <u>Different uses of sugar</u>

sweetener - drinks, cakes sauces

increases energy value of foods - beverages etc.

preservative - high concentration of sugar prevents growth of micro-organisms e.g. jam (60% added sugar)

improves colour of baked products - cakes with brown sugar,

caramelises sugar in dry heat of oven

retains moisture and prevents baked products drying - rich cakes

helps fat to incorporate air - creamed cake mixtures prevents

development of gluten and gives more crumbly result -

cakes and rich pastries

food for yeast - fermentation of bread dough

delays coagulation of protein in eggs and gluten - more time for gases to expand in cakes etc.

strengthens protein in beaten egg white - helps to retain air - meringues

retards enzyme action - frozen foods

cake decorations - marzipan, glace icing, butter icing etc.

sugar and water glaze - sticky layer on yeast buns

can make caramel - desserts e.g.. creme caramel, creme brulee

confectionery - toffee, sweets, fudge etc.

allow only 1 example for each use of sugar

10 points 2 points = 1 mark

[5]

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### 7 (a) Types of bacteria which cause food poisoning

E.Coli - Salmonella - Listeria - Bacillus cereus - Clostridium botulinum Clostridium welchii - Staphylococcus aureus - etc.

2 points = 1 mark [1]

(b) (i) -18°C bacteria dormant - no multiplic ation

(ii) -4°C slow multiplication (iii) 37°C rapid multiplication

(iv) 70°C bacteria killed 1 denatured

4 points 2 points = mark [2]

# (c) Storage, preparation, cooking and serving of meat

in refrigerator - 4°C - slow down multiplication of bacteria - store raw and cooked meat separately - raw meat at bottom - prevent cross-contamination - e.g. Salmonella in poultry – clean container - prevent cross-contamination – cover - to prevent cross-contamination - prevent drying of surface fast freeze at -25°C - small ice crystals within cells - maintain cell structure in freezer - at -18°C - to stop action of bacteria airtight - prevent freezer burn

thaw thoroughly - so that heat penetrates during cooking - kills bacteria do not refreeze - bacteria will have started to multiply - risk of food poisoning temperature of at least 70°C - for 2 mins - in centre / thickest part - to kill bacteria - do not keep warm - ideal conditions for multiplication of bacteria - do not reheat more than once - must reach 70 C for 2 mins.. - use within 24 hours of cooking unless frozen -etc.

12 points to cover all areas 2 points = 1 mark [6]

#### (d) Changes brought about by enzymes

oxidation - destroys nutrients - e.g. vitamin C / thiamine / carotene - found in cell walls - released when cut / bruised - destroyed by high temperature – e.g. boiling - protein therefore denatured - action slowed down by low temperatures - ascorbase acts on vitamin C in green vegetables - damaged surface browns - when exposed to air - e.g. apple - when cut / bruised ripening - starch converted to sugars - develops sweet flavour - appropriate colour - in fruit and vegetables - unripe bananas contain starch - change from green to brown - develop sweet flavour - soft texture - over-ripen if process continues - tissues break down - flesh discolours - very soft - cell walls rupture and release juice - unappetising etc.

12 points 2 points = 1 mark [6]

[Section B Total: 45 marks]

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8 (a)	Mark bands	Descriptors	Part marks	Total
	High	<ul> <li>The candidate is able to give many points to consider when meal planning</li> <li>can name several nutrients needed by teenagers</li> <li>can given examples of foods containing them</li> <li>may discuss problems associated with teenage eating habits</li> <li>specific terminology is used where appropriate</li> <li>comments are precise and related topic</li> <li>candidates a clear understanding of meal</li> <li>planning and the specific needs of teenagers</li> </ul>	11-15	15
	Middle	<ul> <li>The candidate can give a few points to note when meal planning</li> <li>factual content is sound but explanations of points may not always be given</li> <li>Information given may be accurate but not all nutrients are considered</li> <li>some points about teenage eating habits and associated problems may be mentioned</li> </ul>	6-10	
	Low	<ul> <li>The candidate can give a few points about meal planning</li> <li>information is general and lacks specific detail</li> <li>few points given about teenage diets</li> <li>limited knowledge of the subject will be apparent</li> </ul>	0-5	

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The answer may include the following knowledge and understanding.

Points when planning meals

use of vegetables, different colours in each course variety of colour

variety of flavour avoid repetition of flavour in courses

variety of texture not too soft, crispy etc. - not 2 pastry courses

cost consider budget - use cheap cuts of meat, foods in

season etc.

time available tough cuts of meat need long, slow cooking may need

to consider convenience foods

equipment available microwaves, steamers, electric mixer etc. availability of food season, proximity of shops, transport

skill of cook should choose only dishes competent to cook party, packed meal, celebration, Christmas etc. occasion

hot food in cold weather etc. season

courses should be in same plane do not follow an elaborate first course with a pot of

voghurt

time of day breakfast will be different from lunch health of family consider light meals for convalescents etc.

special diets vegetarian, low fat etc.

bone growth

Special needs of teenagers

calcium

HBV protein growth spurt meat, fish, cheese, milk, eggs iron menstruation red meat, egg, liver, cocoa green vegetables, raisins etc. increases volume of blood

vitamin C absorption of iron citrus fruit, blackcurrant, kiwi,

tomatoes, green vegetables etc. milk, cheese, green vegetables white bread, canned fish bones

vitamin D absorption of calcium cheese, margarine, oily fish etc.

cereals, potatoes milk, margarine etc starch / fat energy

not too much fat difficult to digest - obesity - if in excess of needs saturated fat from animals - e.g. butter, red meat (1 example) associated with cholesterol - deposited in arteries - narrows - blocks coronary heart disease (CHD) - hypertension - strokes problems later in life - peer pressure tend to consume junk food - high in fat - sugar - diabetes - tooth decay - salt

hypertension - should avoid snacking - unless on fruit -

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(b)	Mark bands	Descriptors	Part marks	Total
	High	<ul> <li>The candidate is able to give many advantages and disadvantages of convenience foods</li> <li>the candidate demonstrates a clear understanding of the nature and types of convenience foods</li> <li>comments are precise and are related to named examples</li> <li>specific terminology is used where appropriate</li> <li>many different examples are given to show the use of convenience foods</li> <li>facts are supported by explanations</li> <li>an understanding of the topic will be apparent</li> </ul>	11-15 6-10	15
	Middle	<ul> <li>The candidate can give a few advantages and disadvantages of convenience foods</li> <li>factual content is sound but is not always linked to examples to support facts or illustrate points</li> <li>information given may be accurate but not all issues are considered</li> <li>many issues are dealt with superficially</li> <li>some examples are given to show the use of convenience foods</li> </ul>		
	Low	<ul> <li>The candidate can give some advantages and disadvantages of convenience foods but does not consider a wide range</li> <li>the information is general and lacks specific detail</li> <li>additional detail not given to clarify points made few examples of the use of convenience foods in family meals will be given</li> <li>limited knowledge of the topic will be apparent</li> </ul>	0-5	

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The answer may include the following knowledge and understanding.

#### Types of convenience food

tinned beans, corned beef, tuna, peaches dried milk, fruit, custard powder, herbs frozen fish, peas, ice cream, sausages

ready to eat biscuits, yoghurt, crisps, 'take away' food etc.

#### Advantages of convenience foods

save time

easy to prepare

some or all of the preparation has been done

save fuel

easy to store

food available for emergencies

longer shelf life than fresh

readily available

buy foods out of season

food available from other countries

easy to transport

no waste

little washing up

large variety available

rook may not have the ability to make the product e.g. puff pastry

no need for individual ingredients to be bought

portion control

consistent product

nutrients may have been added

e.g. of foods to illustrate points can be given

### Disadvantages of convenience foods

expensive

packaging may cause pollution

can be high in fat - problems of high fat diet

can be high in salt - problems of high salt diet

can be high in sugar - problems

can be low in NSP - highly refined - problems of low NSP diet

contain additives - types of additives - e.g. artificial colourings and flavourings

allergies - hyperactivity - long term effects not known

small portions

loss of vitamins B and C

loss of skills

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## Use of convenience foods in family meals

e.g. cleaned, filleted and frozen fish frozen puff pastry for pies etc. canned red kidney beans biscuits and bread ... tomato puree bottled sauces, flavourings pots of yoghurt for dessert frozen desserts e.g. ice cream custard powder, blancmange UHT milk - dried milk - for cooking sauces etc canned fruit in desserts e.g. pineapple upside down pudding dried fruit - currants, sultanas - in cake making cake mixes - pastry mix dried herbs - stock cubes etc.

# Uses in family meals should be expected from named examples of convenience foods.

A list of convenience foods in not acceptable since the question asks how they can be incorporated into family meals.