CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Ordinary Level

MARK SCHEME for the October/November 2012 series

6065 FOOD AND NUTRITION

6065/12 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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Section A

1 (a) carbohydrate – fat – protein

3 x 1 mark [3]

(b) carbohydrate 4 kcal/16 kJ fat 9 kcal/37 kJ protein 4 kcal/16 kJ

3 x 1 mark [3]

(c) Energy balance

energy intake = energy output

or

number of kcal taken into the body = number of kcal used

1 well-explained statement = 1 mark [1]

(d) Different individual energy requirements

age young children require energy for growth

gender men have larger overall body size – use more energy

activity physical work/exercise requires more energy – sedentary workers require

less energy than manual workers

health more energy required to repair damages cells after accidents

pregnancy energy required for growth of baby

lactation energy for production of milk

weight reducing

programmes uses reserves of fat for energy – require less from food

body size more surface area needs more energy – greater heat loss from surface –

energy to maintain body temperature

climate energy required to maintain body temperature in cold weather

BMR different

for everyone amount of energy required for breathing, heartbeat, blood circulation etc.

12 points: 2 points = 1 mark [6]

(e) Too much energy-giving food is consumed

excess converted to fat – stored under skin – adipose tissue – or around internal organs – leading to obesity – CHD – tendency towards diabetes – lethargy – breathlessness – high blood pressure – strokes – low self-esteem – problems during surgery etc.

8 points: 2 points = 1 mark [4]

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(a)	Animal sources of iron liver / kidney red meat (or named example) corned beef eggs 2 points = 1 mark		[1]
(b)	Plant sources of iron cocoa / plain chocolate curry powder black treacle dried fruit (or named example) pulses soya beans green vegetables (or named example) etc.		
	2 points = 1 mark		[1]
(c)	Haemoglobin		[1]
(d)	Function of haemoglobin picks up oxygen from lungs – becomes oxyhaemoglobin transports oxygen to cells – oxidises glucose – cell respiration energy released – leaving carbon dioxide and water		[2]
	4 points: 2 points = 1 mark		[2]
(e)	Anaemia		[1]
(f)	Symptoms of anaemia pale lethargic/tired weakness headaches dizziness		
	4 points: 2 points = 1 mark		[2]

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3 (a) Functions of vitamin C

clear skin / linings of digestive system / gums to make connective tissue / to bind cells together for production of blood / walls of blood vessels to help heal wounds growth to build strong teeth/bones assists vitamin E in preventing CHD anti-infective / prevents colds

(do not allow absorption of iron – given in question) 3 x 1 mark

[3]

(b) Sources of vitamin C

citrus fruit (or 1 named example)

blackcurrants

rose hips

strawberries

melon

tomatoes

kiwi fruit

papaya

green peppers

green vegetables (or 1 named example)

new potatoes etc.

2 examples – 1 point each: 2 points = 1 mark

[1]

(c) <u>Deficiency disease</u>

Scurvy [1]

(d) Reason for a daily supply

Vitamin C cannot be stored in the body

or

Vitamin C is water soluble so is easily lost from the body

1 well-explained statement = 1 mark

[1]

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(a) Digestion in the small intestine

in the **duodenum** – trypsin – from pancreatic juice – converts protein to (peptones)/peptides/polypeptides

bile – stored in gall bladder – made by liver – emulsifies fat – breaks fat into small droplets – increases surface area

lipase – converts fats to glycerol and fatty acids

amylase - in pancreatic juice - converts starch to maltose

in the **ileum** – erepsin – from intestinal juice – converts (peptones)/peptides/polypeptides to amino-acids

lipase – completes breakdown of fat to glycerol and fatty acids

maltase - converts maltose to glucose

lactase – converts lactose to glucose and galactose

sucrase - converts sucrose to glucose and fructose

(At least **four** points from each part of the small intestine.)

12 points: 2 points = 1 mark

[6]

(b) Absorption in the small intestine

walls of ileum lined thousands of villi – finger-like projections

each villus is surrounded by a wall of single cells/walls of villi are 1 cell thick

nutrients pass through - to reach centre - where there is a lacteal - connected to the lymphatic system

lacteal surrounded by blood capillaries – connected to larger blood vessels

glucose - and amino-acids - water soluble vitamins and minerals - absorbed into blood capillaries - dissolve in blood - carried around the body

glycerol and fatty acids - recombine in cells in wall of ileum - absorbed into lacteal - mix with lymphatic fluid - pass around body in lymphatic system - join the blood circulation as insoluble fat – converted to soluble in the liver

fat-soluble vitamins absorbed with fats – and are taken to the liver

(Can credit information shown on a diagram)

6 points 2 points = 1 mark

[3]

[Section A Total: 40]

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Section B

5 (a) The use of a refrigerator

keeps food longer – slows down rate of deterioration – reduces need for daily shopping – and some foods can be served chilled – e.g. cold desserts, salads etc. but food will still spoil temperature 1–7 °C – ideally 4 °C – if lower than that, water will freeze – and spoil texture of food – if higher than that, will encourage bacterial growth

cover - to prevent cross-contamination - and surface of food drying - and smell of food being absorbed by other foods - e.g. fish, cheese

clean containers - so bacteria remaining in container do not pass to food

cool food before refrigerating – or will raise temperature in refrigerator – and encourage growth of bacteria

raw meat on bottom shelf – so juices do not drip onto cooked food – contain bacteria and will not be killed by heat if food is already cooked

check 'use by' date - refrigerators only slow down food spoilage

use food in rotation - oldest first so safest food kept till later

do not overload/overfill/over-pack – allow cold air to circulate – and maintain a suitable temperature

do not leave door open longer than necessary – cold air escapes – warmth encourages bacterial growth – more electricity needed to cool

follow instructions on packages – to keep food in safest condition

clean refrigerator regularly/wipe up spills - remove risk of bacterial growth

defrost regularly unless automatic defrost – remove build up of ice – and make refrigerator work more efficiently etc.

10 points: 2 points = 1 mark [5]

(b) Different uses of fats and oils

spreading on bread - butter, margarine

frying – corn oil, sunflower seed oil – high flash point

sauce-making – margarine, butter

aeration – margarine traps air when creaming – cake-making and when rubbing in – in pastry-making – holds layers of pastry apart when rolling and folding – flaky pastry shortening – crumbly texture of shortcrust pastry, rock buns etc.

for flavour - butter in rich cakes etc.

for colour – in pastry, sauces etc.

improve keeping quality – in rich cakes etc.

sealing – melted butter/margarine on pate to retain moisture

adds calories without adding bulk - fried food

dressings – French dressing – adds moisture – and gloss

forms an emulsion – mayonnaise

basting – adds moisture to meat cooked by dry heat/grilled/roasted

decorating – butter icing

makes foods easier to eat/lubricates – butter on toast

prevents sticking - oiled baking tins

glazes – melted butter on new potatoes, carrots etc.

storing/covering during storage to keep moist – olives etc.

may add nutrients – fat, vitamins A/D

10 points: 2 points = 1 mark

[5]

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(c) The advantages and disadvantages of steaming

Advantages

food not in contact with water – no loss of water soluble vitamins easy to digest – light texture – suitable for convalescents/elderly little attention required except to replenish water food unlikely to overcook can cook several dishes in different tiers uses only one burner on stove – saves fuel low heat required to maintain water temperature

can be carried out in pressure cooker – saves time

healthy method as no fat is used

Disadvantages

food takes a long time to cook – requires more use of fuel heat destruction of vitamin C more likely to occur kitchen likely to be filled with moisture food does not develop colour – can be insipid – fish, puddings etc food remains soft – no crisp/variety of texture

(at least 2 points from each area) 10 points: 2 points = 1 mark

[5]

6 (a) Reasons for serving sauces

add moisture gravy, custard etc.

add nutrients custard, chocolate sauce, cheese sauce etc.
add colour jam sauce, chocolate sauce, parsley sauce etc.
add flavour cheese sauce, mint sauce, apple sauce etc.

counteract richness apple sauce with roast pork, orange sauce with duck etc.

add interest/variety curry sauce etc.

add contrasting texture bread sauce with roast poultry, parsley sauce with fried fish etc.

aids digestion tartare sauce

4 reasons + 4 examples 8 points: 2 points = 1 mark

[4]

(b) (i) melt fat – add flour – stir – with wooden spoon broader base/does not conduct heat – fits corners of pan over gentle heat – until sandy/crumbly – do not allow to brown prevent burning of fat/flour – spoiling colour – and flavour remove from heat – add milk – gradually – prevent lumps flour does not gelatinise – stir all time – smooth liquid return to heat – bring to boil – stir all the time – boil for 3 minutes to cook starch – to prevent floury/raw flavour starch gelatinises – should coat the back of wooden spoon – add cheese

8 points: 2 points = 1 mark

[4]

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(ii) Dishes which include cheese sauce

macaroni cheese lasagna cauliflower cheese pasta bake eggs/fish au gratin etc.

2 points = 1 mark [1]

(c) Ways to reduce fat in cheese

Reduce margarine / use low fat spread use semi-skimmed / skimmed milk use less cheese choose cheese with a stronger flavour and use less use low fat cheese etc.

3 x 1 mark [3]

(d) Reasons for lumps in sauce

milk added too quickly too much milk added at a time not stirred when milk added not stirred when boiling

3 x 1 mark [3]

7 (a) The importance of food packaging

protects food from damage – during transport – and storage identifies product – gives information – advertises – may give nutritional information/educational

eye-catching for consumer so manufacturer may sell more – allows stores to display goods in an attractive way

saves time in shops – foods do not need to be wrapped – easy to carry

attracts customers – prevents tampering – protects food from pests – preserves – food does not come into contact with bacteria – from hand/equipment/shelves etc. – prevents loss of moisture

makes storage easier – rigid shapes can be stacked items contain a specific weight – sold at a set price foods can be put away after shopping in a shorter time etc.

10 points: 2 points = 1 mark [5]

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(b) The information on food labels

some information is a legal requirement name of product description

name of manufacturer address of manufacturer ingredients

cooking instructions

storage instructions
serving suggestions/recipes
picture of product
weight
special claims
vegetarian society symbol
wheat ear symbol
recycle symbol
nutritional information
kilocalorie content
sugar content
fat content

salt content
additives identified
may include nuts
price
Halal information
use by / best before dates
portions provided
percentage of R.D.A. of certain nutrients
country of origin

so customer knows what is being bought further details e.g. tuna in brine / can identify brand reliability / knows what to expect etc.

recognise as something seen before in case of need to contact in descending order – by weight – may have allergies etc. so need to avoid for best results / new product / inexperienced

to maintain best condition to give ideas to consumer to give information on new products can calculate unit cost / make comparisons reduced fat / no added sugar / added vit. C so vegetarians know it is a suitable product gluten free / coeliacs can consume to tell how to dispose of packaging to give nutritive value per 100 g may be counting calories / to lose weight useful for diabetics

CHD – or want a healthier diet to control intake if high blood pressure may wish to avoid / allergies etc. allergies etc. if on special offer / can compare products suitable for certain religions ensures that food is still fresh to know how many can be served 50% of vitamin C etc. ability to select / boycott products

states amount of saturated fat - may have

10 points: 2 points = 1 mark [5]

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(c) The use of additives in processed food

use to help to make new foods – instant desserts etc.

nutritional – vitamin C in fruit juice, calcium in white flour, vitamins A and D in margarine preservative / extend shelf life / preserve / reduce spoilage make food more attractive / add colour – flavour – aroma to replace colour / flavour / nutrients lost during processing can improve texture / consistency – stabilisers in ice cream etc. emulsify fat and water – prevent separating – mayonnaise etc. antioxidant - prevent rancidity in fats can be natural but not found in the 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 European Community – must be used in the smallest amount possible to give desired effect some people are allergic / intolerant to certain additives - cause rashes / asthma / chest pains (MSG), hay fever symptoms etc. hyperactivity in children – associated with tartrazine – in cordials, sweets long-term effect is not known – MSG banned in some countries must be stated on packaging if contained in product danger of adding nut extracts for those allergic to nuts etc. may be used to increase sales – longer shelf-life – prevent waste

10 points: 2 points = 1 mark [5]

[Section B Total: 45]

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8 (a) Explain why some people choose to follow a vegetarian diet and suggest ways to ensure that vegetarians have enough High Biological Value (HBV) protein in their diet.

Identify and discuss problems that could be associated with vegetarian diets.

[15]

Answers may include the following knowledge and understanding.

Reasons for choosing a vegetarian diet

religious beliefs - Hindus and Buddists are vegetarian etc.

follow traditions of family – brought up to follow vegetarian diet etc. – peer group pressure object to the slaughter of animals – think it is cruel – believe that animals have a right to life – object to the way animals are reared, kept in overcrowded conditions etc.

expensive to rear animals – land could be used for crops – more people could be fed from the same area

dislike animal flesh - taste/texture etc.

meat is expensive to buy – difficult to store without refrigeration

belief that vegetarian diet is more healthy – animal fat has cholesterol – associated with CHD recent health scares – bird 'flu, BSE, Salmonella from eggs / chickens etc. / allergies green issues – methane from cows

Types of vegetarian diet

vegan / strict vegetarian consumes nothing of animal origin

lacto-vegetarian no animal flesh but consumes milk and its products

ovo-vegetarian no animal flesh but eats eggs

lacto-ovo-vegetarian no animal flesh but consumes milk, eggs and products

Ways to include HBV protein in vegetarian diets

lacto-vegetarians, ovo-vegetarians and lacto-ovo-vegetarians will get HBV – protein from milk, cheese and eggs

Quorn – mycoprotein – made to resemble meat – sausages / cutlets / mince

sliced meat substitutes for sandwiches etc. – not suitable for vegans – fibres stuck together with egg albumen

vegans – soya beans – contain all indispensable / essential amino-acids – only HBV from a plant source– soya products

flour - milk - tofu - tempeh etc. (not oil) - TVP

oil removed from beans – remainder is extruded into fibres – made to resemble meat – used in sausages / pies / curries etc.

combine LBV protein foods – in same meal – complementary protein

IAAs missing in one food can be supplied by the other

forms HBV_protein – improves quality of protein in meal – e.g. nuts / pulses / cereals – beans on toast / lentil soup and bread etc.

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Problems which could occur for those who follow a vegetarian diet

shortage of vitamin A / retinol – add red/orange vegetables – green vegetables – margarine fortified with vitamin A supplied as beta-carotene – converted to vitamin A in body shortage of vitamin B2 / riboflavin – include nuts / cereals / pulses / potatoes may lack vitamin B12 – deficiency causes pernicious anaemia supplied by yeast extract – added to breakfast cereals

vitamin D – to absorb calcium – fortified margarine – sunshine calcium – fortified breakfast cereals – nuts / pulses / cereals

iron – fortified breakfast cereals / soya / green vegetables etc. – iron supplied as non-haem iron to vegans converted from ferric to ferrous form – by vitamin C – and stomach acid changes from non-haem iron to haem iron

vitamin C – to ensure absorption of iron –named fresh fruit and vegetables may be low in energy – high in water content/fruit and vegetables bulky due to cellulose – cannot eat enough to supply all nutrients – cook some fruit and vegetables to reduce bulk eat snacks – cereals / nuts / fruit / vegetables – energy dense lack of variety – use herbs and spices – vary cooking methods packaged / processed foods may contain 'animal' products check ingredients list – know E numbers to avoid may cause upset to digestive system – too much cellulose etc.

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(a)	Mark Bands	Descriptors	Part Mark	Total
	High	can probably identify 2 or 3 types of vegetarian diet usually describes each of those named can give several reasons for choosing vegetarian diet mentions several ways of including HBV in diet illustrates answer with examples is aware of several possible problems for vegetarians 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	11–15	15
	Middle	can identify 1 or 2 types of vegetarian diet usually describes at least one type can give 2 or 3 reasons for choosing vegetarian diet 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	
	Low	can identify at least one type of vegetarian diet may not be able to define can give 1 or 2 reasons for following vegetarian diet may list sources of HBV protein little attempt to explain their suitability formation is general may consist of lists of facts little use of technical terms 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	0–5	

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8 (b) Cows milk is important in the diet but it does not keep long unless it is treated or made into another dairy product.

Discuss this statement under the following headings:

- (a) nutritive value of milk;
- (b) different methods of treating milk to extend its shelf-life;

(c) dairy products. [15]

Answers may include the following knowledge and understanding.

(a) Nutritive value of milk

HBV – protein – casein – lactalbumin – lactoglobulin – fat – vitamin A – vitamin D – calcium – phosphorus – thiamin – riboflavin – little nicotinic acid –lactose – no NSP – no vitamin C

high proportion of water functions of named nutrients

(b) Methods of treating to prevent souring

Pasteurised $72 \,^{\circ}\text{C} (162 \,^{\circ}\text{F}) - 15 \,\text{seconds}$ OR $63 \,^{\circ}\text{C} (145 \,^{\circ}\text{F}) - 30 \,\text{minutes}$

cooled rapidly – to not more than 10 °C – destroys harmful

(pathogenic) bacteria

Sterilised homogenised – 113 °C (235 °F) – 15 to 40 minutes

UHT 132 °C (270 °F) – 1 second – cooled rapidly – sealed – foil-lined

containers – store at room temperature if unopened

Dried homogenised – may be skimmed – water removed – by spray

drying - fine jet into chamber of hot air - water evaporates - powder

falls to bottom

OR roller drying – spread onto heated rollers – water evaporates – film of

dry milk scraped off

Condensed homogenised – heated to 80 °C (176 °F) – 15 minutes – sugar

added - heated in vacuum - some water removed - cooled - sealed

in cans

Evaporated as condensed milk – no addition of sugar – sealed cans – sterilised –

20 minutes – 115.5 °C (240 °F)

Frozen – pasteurised homogenised milk – in polythene bags – up to 1 year –

pasteurised milk not suitable - separates on thawing

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(c) Dairy products

Butter

cream separated from milk – pasteurised – held at 4 °C – to develop acidity – cooled to 7 °C – churned – fat globules stick together – buttermilk drained off – fat chilled – washed – hardened – salt added – for flavour – and to preserve – worked until smooth

Cream

milk left to stand for 24 hours – cream forms a layer on surface – skimmed off – cooled – pasteurised – single/double/whipping – can be acted upon by lactic acid bacteria – soured cream

Cheese

many varieties – pasteurised milk used (usually) – bacteria culture added – converts lactose to lactic acid – acid helps to preserve cheese – heated – 30 °C – rennet added – milk clots – caseinogen coagulates with acid – left for 45 minutes – curds and whey formed – curd cut – whey drained off – curd scalded to 30 °C – 45 minutes – stirred – cut into blocks – piled up – drained – cut into chips – salt added – packed into moulds – pressed for 24 hours – sprayed with hot water – to form rind – ripens – at 110 °C – for 4 months – develops flavour – smell – texture – mature cheeses ripened longer – cottage/blue-veined/cream/

Yoghurt

made from all types of milk – homogenised – pasteurised – at 85-95 °C – cooled – bacteria added – lactobacillus bulgaricus – streptococcus thermophillus – incubated 4 – 6 hours – becomes acidic – flavours develop – proteins coagulate – cooled – flavours etc. added

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Mark Bands	Descriptors	Part marks	Total
High	candidate can name several nutrients with functions can state at least 3 methods of treating milk and can give details of methods can name at least 3 dairy products gives details on their production comments are precise and related to specific examples information given is accurate	11–15	15
Middle	can name many of the nutrients in milk some functions are stated can state at least 2 methods of treating milk and can give some details of methods can name at least 2 dairy products and can give some information on production some gaps in knowledge terminology not always accurate information given in not always precise	6–10	
Low	can name a few nutrients functions not always known 1 or 2 brief notes on methods of treating milk 1 or 2 dairy products mentioned information not always accurate general information poor knowledge of production limited knowledge of the topic apparent	0–5	