# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

# MARK SCHEME for the June 2004 question papers

0648/01 FO	OD AND NUTRITION
0648/01	Paper 1, maximum raw mark 100
0648/02	Paper 2, maximum raw mark 100

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do 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*.

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

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



**Grade thresholds** taken for Syllabus 0648 (Food and Nutrition) in the June 2004 examination.

	maximum	mir	nimum mark re	equired for gra	de:
	mark available	А	С	Е	F
Component 1	100	60	39	29	24
Component 2	100	76	57	38	28

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A\* does not exist at the level of an individual component.

June 2004

INTERNATIONAL GCSE

# MARK SCHEME

# MAXIMUM MARK: 100

# SYLLABUS/COMPONENT: 0648/01

FOOD AND NUTRITION Paper 1



Page 1	Mark Scheme	Syllabus	Paper
	FOOD AND NUTRITION – JUNE 2004	0648	1

## Section A

1	(a)	carbon - hydrogen - oxygen	3 x 1 mark	[3]
	(b)	fat - protein	2 x 1 mark	[2]
	(c)	(i) <u>monosaccharide</u> simplest form of carbohydrate breakdown product after digestion of	basic unit $C_6H_{12}O_6$ f carbohydrate any 2 x 1 mark	[2]
			ctose galactose ples - 1 mark	[1]
			ble sugar C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> any 2 x 1 mark ctose maltose examples - 1 mark	[2]
	(d)	(i) <u>NSP</u> - indigestible carbohydr complex molecule whit	ate - dietary fibre - roughage ch cannot be broken down by humans any 2 points 2 points = 1 mark	[1]
		diverticular disease/hernia etc. (max.	tipation/cancer of colon/haemorrhoids	/ [2]
			ed example) - brown rice –	[2]

	Page	e 2		Mark Sch		Syllabus	Paper
			FOOD	AND NUTRITI	ON – JUNE 2004	0648	1
	(e)	in th	<u>lestion and absor</u> he mouth he small intestine	cooked star by amylase in duodenui changes sta	<u>h</u> ch - changes to maltose / ptyalin - from salivary o m - amylase - from panc arch to maltose naltase - from intestinal ju	glands reatic juice	
					altose to glucose - sorbed by blood capillari any 12 points 2 points = 1 mark	es - in villi –	[6]
2	(a)	proo to fo	-	oin - red pigm obin - carries	any 6 points		
					2 points = 1 mark		[3]
	(b)	Anae	<u>ult of poor supply</u> emia ness / lethargy –		1 mark 2 points	s = 1 mark	[2]
	(c)	liver · greer	n vegetables (or	named exam	example) - corned beef ole) - plain chocolate - co iit - pulses (or named ex any 4 examples - 4 po	ocoa - black ample) etc.	
					2 points = 1 mark		[2]
	(d)	Vita	min C		1 mark	ζ.	[1]
(	(a)	denta CHD	- can lead to stro	stored as fat oke / heart att	: - obesity - diabetes mel ack - breathlessness - esteem - lethargy - etc. any 6 points	litus - hyper	
	(b)	do no reduc choo	ce sugar in recipe	jes - use swe es - eat fewer n fruit juice ins	2 points = 1 mark eteners - drink low calori sweets - cakes / biscuits stead of syrup - check for als - etc. any 4 examples - 4 po 2 points = 1 mark	s – od labels –	[3] 5 - [2]

3

Page 3	Mark Scheme	Syllabus	Paper
	FOOD AND NUTRITION – JUNE 2004	0648	1

## Good Eating Habits in Children

4

eat meals with rest of family - do not allow to leave table cut food if necessary to encourage independence small portions - encourage to eat everything - regular mealtimes no snacking between meals - do not use sweets as a reward - serve attractively – easy to eat - no strong flavours - variety of foods - introduce new foods – variety of colours - variety of flavours - variety of textures importance of breakfast - avoid sweet drinks before meals water to drink with meal - include fresh fruit and vegetables - etc. (may illustrate points with examples)

10 points	
2 points = 1 mark	[5]

Section A Total [40]

Page 4	Mark Scheme	Syllabus	Paper
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### Section B

5

(a) Reasons for serving sauces gives flavour to dull dishes e.g. parsley sauce with steamed fish adds nutrients e.g. milk in custard counteracts richness of food e.g. apple sauce with pork improves texture / moistens e.g. gravy with roast meat improves appearance / colour e.g. tomato sauce with pasta binds food together e.g. rissoles adds flavour e.g. cheese sauce with cauliflower adds interest / variety e.g. chocolate sauce with ice-cream reason + example = 1 mark anv 4 [4] (b)(i) Method of making roux sauce melt margarine - stir in flour - cook over gentle heat - stir all the time until sandy / crumbly (or some other description) - remove from heat add milk gradually - stir well between each addition - bring to boil stir continually - for 3 minutes - should coat back of spoon any 10 points 2 points = 1 mark [5] (ii) Variations cheese - mushrooms - onions - parsley - mustard - sugar - brandy etc. any 2 examples - 1 point each 2 points = 1 mark [1] (c)(i) Use a wooden spoon because has a broader base is more efficient will not scratch pan will not conduct heat / get hot any 2 points 2 points = 1 mark [1] (ii) Sauce maybe lumpy because: milk added too guickly / in too large amounts not stirred well between each addition of milk not stirred during boiling any 2 points 2 points = 1 mark [1] (d) Changes during cooking fat melts - is absorbed by starch grains - liquid absorbed by starch grains grains soften - swell - some granules rupture / burst - gelatinise sauce thickens any 6 points 2 points = 1 mark

[3]

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Pa	ge 5	Mark Scheme	Syllabus	Paper
		FOOD AND NUTRITION – JUNE 2004	0648	1
(a) (i)	storing store a store a store a keep a use of do not cut aw use si carry a wash	ntion of accidents when: <u>g and using knives</u> away from the reach of children in a sheath or knife block, or with a cork on the point away from moisture to prevent rusting on their own - not mixed with other cutlery well sharpened n a chopping board t cut into palm of hand vay from the body ze appropriate to the task with blade pointing down towards floor individually - do not put into washing up water with othe with back of knife towards hand (also dry this way) any 6 points	r cutlery	
(ii)	only 1 do not better do not turn p do not before lower do not lid or o turn o	2 points = 1 mark rying over-fill pan /2 or 2/3 full t overheat fat to use oil instead of solid fat - higher flash point t have flame spreading up sides of pan an handle inwards t put too much food into pan to prevent fat from overflow b putting into fat food gently into fat - do not throw t have a kettle or boiling water nearby in case water spla cover at hand in case fat catches fire ff heat immediately after use fat to cool completely before moving it any 6 points	ving dry foc	
		2 points = 1 mark	K	[3]

6

Page 6	Mark Scheme	Syllabus	Paper
	FOOD AND NUTRITION – JUNE 2004	0648	1
(iii) <u>usino</u>	electrical equipment		
	(Do not credit points relating to storage.)		
	should be wired correctly		
	t attempt to rewire plug unless sure of method		
should	d be no bare wires		
	t use near flames		
	t stretch / put strain on flex during use		
	o back of bench / out of the reach of children		
	t leave flex hanging where it could be tripped over		
	coiled flex prevents dangling wires		
	prrect fuse for the appliance		
	hould not be broken e.g. no screws missing		
	t touch with wet hands		
	off at appliance and wall before removing plug		
	t overload socket by using adapters		
follow	manufacturer's instructions		
do no	t put motor near water when washing up		
wipe v	vith damp cloth		
keep	nands well away from beaters and blades when using		
keep	nand away from blades when washing up ( use a brush	?)	
	any 6 points		
	2 points = 1 mar	<	[3]

## (b)(i) Work surfaces

should be impervious to grease, acids and alkalis found in food and detergents should be smooth - with no cracks or holes should be big enough / enough work surfaces in kitchen + explanation plastic scratches, cuts and chips never chop or cut onto plastic - use a chopping board wood must be hard wood e.g. teak - does not soften when wet protect from hot pans by using pan stands or have a stainless steel area height from ground 800 - 900mm but depends on individual can choose colour to match kitchen decoration (plastic?) clean with hot, soapy water wipe with anti-bacterial spray disinfect occasionally clean after every use / do not leave bits of food on surfaces scrub wood in direction of grain, rinse and wipe dry marble is cold for pastry - can chip if heavy items drop on it have a work surface on either side of stove - to avoid walking about with food and hot dishes to stack dishes when washing up

any 6 points 2 points = 1 mark

[3]

Page 7	Mark Scheme	Syllabus	Paper
	FOOD AND NUTRITION – JUNE 2004	0648	1

### (ii) Ventilation

makes working more pleasant by removing excess heat which causes fatigue – can lead to accidents

extracts steam, grease and odours which would spoil decorations and spread to other parts of the house

<u>open windows</u>

cause draughts and loss of heat

<u>cooker hood</u> extracts or recirculates air

placed directly above cooker hob

may have a charcoal filter to remove grease - can be replaced

if on an outside wall, fan draws in air from the kitchen, passes it through a filter and ducts it outside - filter can be washed / replaced

extractor fan

in window or in outside wall

electric motor draws in air and passes it out

can operate by wind or draught

can reverse the blades to bring in fresh air

outside shutter prevents draughts coming inside when fan is not in use

should be cleaned occasionally to remove grease and fluff

any 6 points 2 points = 1 mark

[3]

	age 8	F		Mark Scheme NUTRITION –		Syllabus 0648	Pa
(a)	vitamin [	<u>s in fish</u> rotein - fat (	in liver or odine - vita	in flesh of oil	ly fish) - vitamin A ium (in bones of c	(in fat) –	
				6 points	2 points = 1 m	nark	[3]
(b)	Buying fi bright ey firm flesh plenty of stiff tail bright re	/es h f scales	plumı firmly skin r	unken / prom o attached noist but not ant smell 6 points		nark	[3]
(c)(i)	slit along	off scales g belly salt to remo and fins			ernal organs oughly	mark	[2]
(ii)	separate put into remove seal	ng fish for f e into portic plastic bag as much a with name,	ons or mea or plastic r as possi	box ble	2 points = 1 r	mark	[1]
(d)(i)	tempera		C or belov				F4.
(ii)	CANNII DRYING SALTIN PICKLII	G - water bacter IG - water food to NG - water replac bacter NG - salted hung	estroys ba is remove ia cannot removed oo concer removed ed by vine ia cannot before sr over burni	ed - food too multiply from bacteria atrated for ba from bacteria egar / acid – multiply in a noking - wate ng / smoking	1 well-explai is sealed - bacteri concentrated for b a - by osmosis cteria to use – a - by osmosis cidic conditions er removed - by os wood – hibits bacterial gro	a cannot ente acteria to use smosis –	
			-				
		Name of m Additional i		mark n - 2 points =	1 mark		[4]

Page 9	Mark Scheme	Syllabus	Paper
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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 planning meals</li> <li>Demonstrates clear understanding of the reasons for considering points</li> <li>Comments are precise and related to specific points</li> <li>Can give several HBV foods</li> <li>Understands complementary proteins</li> <li>Names soya and suggests uses</li> <li>TVP usually noted</li> <li>Specific terminology is used where app</li> <li>Many examples given to show how HBV proteins can be provided</li> </ul>	ropriate	15
		Middle	<ul> <li>The candidates can give a few points to but does not always qualify points mad</li> <li>Factual content is sound but is not alway linked to examples to illustrate points</li> <li>Accurate information about sources of I but usually named foods</li> <li>May mention pairing proteins but not alr fully explained</li> <li>Some examples given of protein pairing</li> </ul>	e 6 – 10 iys HBV protein ways	
		Low	<ul> <li>The candidate can give a few points to consider but does not always give examor further information to support points in the information will be general and lack detail</li> <li>A few examples of HBV protein food give Limited knowledge of complementary p but may give an example</li> <li>May mention soya and some of its uses</li> <li>Limited knowledge of the topic will be a</li> </ul>	made < specific ven rotein	

Page 10	Mark Scheme	Syllabus	Paper
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The answer may include the following knowledge and understanding.

cost time available equipment available foods available left-over foods season weather individual requirements likes and dislikes occasion skill of cook colour - flavour - texture of whole meal etc. (Supporting information to illustrate each point)

#### HBV protein

soya beans - soya products - flour, tofu, milk etc. (max. 2) TVP - spun to make fibres - resembles texture of meat mince, sausages, burgers, chunks etc. (max. 2) Mixture of LBV foods - beans on toast, lentil soup and bread etc. (max. 2) HBV + LBV - soya and cereals, soya and nuts etc. (max.2)

Page 11	Mark Scheme	Syllabus	Paper
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(b) Mark bands	Descriptors	Part marks	Total
High	<ul> <li>The candidate is able to give man reasons for preserving food</li> <li>Can give examples to illustrate</li> <li>May give scientific principles of preservation</li> <li>Can name many methods of prese and usually gives named example</li> <li>Candidate demonstrates a clear u of the topic</li> <li>Comments are precise and relate named examples</li> <li>Specific terminology is used wher</li> </ul>	11-15 ervation es of food nderstanding d to	15
Medium	<ul> <li>The candidate is able to give severation of preserving</li> <li>Usually attempts to give additional information in support of statement</li> <li>Several methods of preservation of preservation of preservation of the scientific explanations atter</li> <li>Some scientific explanations atter</li> <li>Information accurate but not all is considered</li> <li>Response tends to be factual and always indicate understanding of the scientific explanation of the scientific explanation of the science of the science</li></ul>	6-10 I nts named npted sues are does not	
Low	<ul> <li>The candidate can give a few reas for preservation.</li> <li>Does not consider a wide range</li> <li>Examples are given but few attem principles.</li> <li>The information will be general and Limited knowledge of the topic will</li> </ul>	pts to explain d lack specific de	tail.

Page 12	Mark Scheme	Syllabus	Paper
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The answer may include the following knowledge and understanding.

Reasons for Preserving Food to provide food when supply is limited to enjoy food out of season to add variety to the diet to cope with a glut prevents waste prevents food spoilage / going bad / decaying allows food to be transported from area to area / between countries to enjoy produce of other countries to store when quality is best and cost is lowest to save money to save time later to use in emergencies etc. to prevent decay - destroys micro-organisms by halting enzyme action to retain as many of the qualities of fresh food as possible e.g. flavour, colour, appearance, texture, nutritive value to prevent the re-entry of micro-organisms by sealing well Methods Bottling / Canning - Heat destroys micro-organisms Sealing prevents re-entry Jam-making - Heat destroys micro-organisms Sealing prevents re-entry High sugar concentration prevents growth or yeasts, moulds and bacteria Salting - Removal of moisture Micro-organisms need moisture to multiply Pickling - Addition of chemicals High vinegar (acid) concentration prevents growth of micro-organisms Drying - Removal of moisture Micro-organisms need moisture to multiply - Water unavailable Freezing Temperature too low for activity of micro-organisms Smoking - Chemicals deposited on surface of food Phenols Inhibit bacterial growth UHT - High temperature destroys bacteria Sealing prevents entry of further microbes

June 2004

# **INTERNATIONAL GCSE**

**MARK SCHEME** 

# **MAXIMUM MARK: 100**

# SYLLABUS/COMPONENT: 0648/02

FOOD AND NUTRITION Paper 2



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Page 1	Mark Scheme	Syllabus	Paper
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**This generic mark scheme is for guidance only.** It should be used in conjunction with the confidential mark scheme sent to Examiners for each examination session. The confidential mark scheme refers to the allocation of marks for the specific tasks set in the practical examination.

# **PRACTICAL - GENERIC MARK SCHEME**

## Paper 2 – Practical

The detailed mark scheme is to enable Examiners to maintain a uniform standard.

**To pass** a candidate must work systematically using a reasonable degree of skill, good methods and sound recipes. At least **half** of the resulting dishes should be of a **good** standard — well served, with good appearance, consistency, texture and flavour. If the **main** dishes of the test are inedible, then a pass result should not be given.

## Allocation of marks — 150

The marks should be recorded on the Practical Examination Working Marksheet. The final raw mark must be **scaled to a mark out of 100**.

The total of 150 is divided thus:

1	Preparation session — choice and plan	50
2	Method of working	55
3	Quality of dishes	35
4	Serving and appearance	10

# DETAILED ALLOCATION OF MARKS

1 PREPARATION SESSION			(50 marks)	Choice Plan	20 30
	(a) Choice	(Max 20)			

General Points — applicable to each test.

The dishes chosen should meet the requirements of the specific tasks and:

- (i) show a variety of skills and processes
- (ii) combine to form well balanced meals
- (iii) have an attractive appearance
- (iv) show thought for economy in fuel and food
- (v) show an awareness of the time available for cooking and serving

Note **quantities** chosen — these should be adequate for the number being served.

Under choice, give credit for variety in texture and for inclusion of **local fruit and vegetables.** 

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### (b) Plan of Work (Max 30)

Please note and mark the following points:

(i) Recipe section (5 marks)

Dishes chosen must be clearly listed with the quantity of each ingredient for each dish.

#### (ii) Planning section (25 marks)

1 A logical sequence of work from beginning of test to final serving each item followed through to serving stage. This is the most important part of the plan. It should show the candidate's ability to visualise exactly what he/she is going to do throughout the test time and to write it down in clear sequence with adequate timing.

(10 marks)

2 Clear indication of method for each dish, e.g. make cake — creaming method; make sauce — roux method.

(5 marks)

3 Oven temperature required for each dish and cooking time — although this can be incorporated in (a).

(3 marks)

4 Time allowed for cleaning and dish washing at convenient points in plan **(not** necessarily after every dish).

(3 marks)

5 Allowance of time for serving meals in correct order of courses.

Detailed timing is **not** required - a sensible guide is preferable. (2 marks)

#### (iii) Shopping List

Should give correct total quantities of ingredients required under correct headings. Any special equipment should be stated.

(2 marks)

#### 2 MARKING OF METHOD OF WORKING (55 marks)

As a general guide, 28/55 for methods which just deserve a pass, 33/55 for a really sound pass and 44/55 for **very** good methods, excellent timing and a variety of skills shown — this mark will only be given to a very able candidate. A candidate who shows little skill and who has not chosen sufficient dishes for the available time cannot be given more than 25/55 for this section.

The majority of candidates will probably gain between 28 and 42 marks. **Method of Working** (Maximum 55 marks)

Pa	age 3	Mark Scheme	Syllabus	Paper
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The following points should be considered when deciding on this mark. The suggested sections are intended to guide the Examiner in assessing the total mark to be given for this section.

(a) The candidate's **general approach** — business-like and confident — should show in working that she/he has knowledge and clear understanding of recipes and methods being used. Sense of timing.

(5 marks)

(b) **Manipulation** – correct use of tools, skill in handling mixtures, and large and small equipment. Correct preparation of dish, meat, vegetables, fruit, seasonings and flavourings, etc.

(20 marks)

(c) Judgement of consistencies of various mixtures for e.g. scone mixtures, cake mixture etc. **before** actual cooking.

(10 marks)

- (d) Good **hygienic** methods and **economy** in the use of fuel and food. (5 + 5 marks)
- (e) Oven management control of heat on top of stove. Knowledge of correct oven temperatures and positioning of dishes in the oven. (5 marks)

(o mar

(f) Tidy and methodical work throughout.

(5 marks)

If a candidate is extremely untidy then more than 5 marks may be deducted – if this happens please comment on the mark sheet.

Where a candidate is preparing very simple dishes then the maximum mark of 55 should be reduced accordingly.

The term 'fresh vegetables' includes the preparation and cooking of root and/or green vegetables. Salads, which should include a variety of vegetables and fruits, may merit a maximum of 6 and dressing up to 4, according to type and skill involved.

NB. Tinned, frozen and freeze-dried vegetables and instant coffee – maximum 1 mark each. Commercially prepared fruit juice or squash = 0. These marks apply to result only. If serving and presentation of vegetables good then give credit in last section, but for tinned juice etc. no mark.

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#### 3 QUALITY OF DISHES (maximum mark 35)

All dishes must be tasted. Each dish must be marked according to flavour, texture and edibility. Please note that the maximum marks must be reduced for simple dishes involving little skill. Dishes added after the planning session has been completed will not receive a mark.

In assessing the quality of finished dishes, comments should be written on the assessment sheet about the flavour, texture and edibility of each dish.

Serving and appearance are assessed with a separate mark.

## 4 SERVING AND APPEARANCE (maximum 10 (usually 5 + 5))

**Serving** – note the following points: sequence of serving meal, correct temperature of food and serving dishes.

**Appearance** – attractive presentation, tasteful garnishing and decoration. Cleanliness of dishes and tablecloth. Correct use of d'oyleys (doilies) and dish papers. Suitable simple flower arrangement.

# <u>NOTE:</u> The raw mark awarded to each candidate out of 150 <u>must</u> be scaled to a mark out of 100.

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# FOOD AND NUTRITION (0648/2) Practical Examination Working Marksheet

Centre Number							Cer	tre Name	•						
June/November	2		0	(	ו		Exa	miner's I	lame						
Candidate Number						Ca	ndida	te Name					Test N	lo.	
Planning											Mark Av			Ma Awa	ark rdec
										Cho	ice	2	20		
										(i)			5		
										(ii) 1			10		
										2			5		
										3			3		
										4			3		
													2		
										(iii) Tota	<b>.</b>	,	2 50		
										1012	ai	•	50		
Method of Working										Gen	eral				
5											roach		5		
											ipulation	2	20		
										Con	sistency		10		-
										Hyg Eco	iene and nomy	5	+5		
										Ove Man	n iagement		5		
										Tidy	and hodical		5		
										Tota	al	ļ	55		
Dishes Chosen	Qu	ali	ty/R	Res	ults	s: Fla	avour/	Texture/E	dibility	Na	ime of Dis		Mark vailable [	Awa	
										Tota			35		
Serving and Appeara	nce									Ser	-		5		
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										Tota Tota			10 50		
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Page 6	Mark Scheme	Syllabus	Paper
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1	(a) (b)	Main dish and dessert Accompaniments Decorated biscuits Choice of drinks	4 + 4 2 + 2 4 2 + 2	8 4 4 <b>20</b>
2	(a) (b)	Three dishes to illustrate the use of (i) a cake tin (ii) a rolling pin (iii) a steamer Main course or dessert (dependent upon dish used from a) Accompaniments	4 4 4 2 + 2	4 4 4 4 <b>20</b>
3	(a) (b)	Three dishes using shortcrust pastry Packed meal Drink	3 x 4 3 x 2 2	12 6 2 <b>20</b>
4	(a) (b)	Three dishes using eggs Scones Biscuits	3 x 4 4 4	12 4 4 <b>20</b>
5	(a) (b)	Selection of dishes for a family celebration Choice of fruit drinks Celebration cake	3 x 4 2 + 2 4	12 4 4 <b>20</b>
6	(a) (b)	Main dish and dessert Accompaniments Drink Selection of small cakes	4+4 2+2 2 3+3	8 4 2 6 <b>20</b>
7	(a) (b)	Main dish and dessert Accompaniments Choice of cold dessert	4+4 2+2 4+4	8 4 8 <b>20</b>
8	(a) (b)	Three dishes to illustrate the use of (i) herbs and/or spices (ii) gelatine (iii) cheese Main course or dessert (dependent upon dish used from a) Accompaniments	4 4 4 2 + 2	4 4 4 47 <b>20</b>

Page 7	Mark Scheme	Syllabus	Paper
	FOOD AND NUTRITION – JUNE 2004	0648	2

1	(a) (b)	Main dish and dessert Accompaniments Decorated biscuits Choice of drinks	7 + 7 4 + 4 7 3 + 3	14 8 7 6 <b>35</b>
2	(a) (b)	Three dishes to illustrate the use of (i) a cake tin (ii) a rolling pin (iii) a steamer Main course or dessert (dependent upon dish used from a) Accompaniments	7 7 7 3 + 4	7 7 7 7 <b>35</b>
3	(a) (b)	Three dishes using shortcrust pastry Packed meal Drink	3 x 5 3 x6 2	15 18 2 <b>35</b>
4	(a) (b)	Three dishes using eggs Scones Biscuits	3 x 7 7 7	21 7 7 <b>35</b>
5	(a) (b)	Selection of dishes for a family celebration Choice of fruit drinks Celebration cake	3 x 7 3 + 4 7	21 7 7 <b>35</b>
6	(a) (b)	Main dish and dessert Accompaniments Drink Selection of small cakes	7+7 3+4 4 5+5	14 7 4 10 <b>35</b>
7	(a) (b)	Main dish and dessert Accompaniments Choice of cold dessert	7+7 3+4 7+7	14 7 14 <b>35</b>
8	(a) (b)	Three dishes to illustrate the use of (i) herbs and/or spices (ii) gelatine (iii) cheese Main course or dessert (dependent upon dish used from a) Accompaniments	7 7 7 7 3 +4	7 7 7 7 <b>35</b>