CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the October/November 2013 series

9336 FOOD STUDIES

9336/02 Paper 2 (Practical), 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		Mark Scheme	Syllabus	Paper	
			GCE A LEVEL – October/November 2013	9336	02	
1 A	Recipe (a) (i)		ce dishes, each showing a different method of cooking		(4 × 1)	[4]
	(ii)	Suita	ability of dish selected to show that use		(4 × ½)	[2]
	(iii)	Varie	ety of skills without repetition		(4 × ½)	[2]
	(b) (i)	Dish	which includes at least one good source of calcium		(1)	[1]
	(ii)	Degi	ree of skill avoiding repetition with Section (a)(i)		(1)	[1]
					Maximum	10
	Time PI	<u>Time Plan</u>			Maximum	8
	Written Answer (i) Reasons for toughness in meat old animal — long — thick muscle fibres — well-used muscle — presence of collagen / connective tissue — animal not rested before slaughter — glycogen in muscles is reduced — and less lactic acid is produced during hanging — incorrect method of cooking — dry method for tough meat (6 points)					
		Tenderising before cooking beating / pounding — cutting across muscle fibres / mincing — scoring — acid marinade — lemon juice / vinegar / wine — enzymes which break down proteins — papain from papaya — bromelin from pineapple — ficin from figs (6 points)				
	(ii)	prote extra thian fat m muse	nges when meat is cooked by a moist method ein coagulates / meat shrinks — juices squeezed out - actives, water soluble vitamins etc. go into water — nine destroyed by heat / some loss of riboflavin and nia nelts — collagen — insoluble — converted to gelatine cle fibres loosen — meat tenderizes — ur change from red — myoglobin — to brown — hem	acin – – soluble – ichrome – (8 points) = 1 mark [[10]
	(iii)	Prac	tical reasons for choice			[4]
	(iv)	Nutri	itional value of dish chosen in (b) .			[4]
					Maximum	18
С	Ma var	east f rks to iety of	our dishes, each showing a different method of cooking be allocated for each dish according to degree of skill foods.	and (Ra	nge 5–7) [26]
	(b) Dish which includes at least one good source of calcium – skilful (Reduce maximum if skill is lacking)					[8]
					Maximum	34

Page 3		3	Mark Scheme Syllabus		Paper		
			GCE A LEVEL – October/November 2013	9336	02		
2Δ	Recine	pe Choice					
	(a) (i)		dishes, each showing a different use of sugar.		(4 × 1)	[4]	
	(ii)	Suita	ability of dish selected to show that use		(4 × ½)	[2]	
	(iii)	Vari	ety of skills included without repetition		(4 × ½)	[2]	
	(b) (i)) (i) Dish which includes at least one good source of calcium				[1]	
	(ii)	Deg	ree of skill involved avoiding repetition with Section (a)	ı	(1)	[1]	
						10	
	Time PI	Time Plan			Maximum 8		
	Written	Answ	er				
		choose diet / low calorie carbonated drinks — reduce amount of sugar in recipes — avoid canned fruit in syrup — fewer cakes and biscuits — reduce consumption of sweets / chocolate — avoid sugar-coated cereals — read nutritional labels and choose wisely choose fresh fruit juice instead of cordial etc. (6 points)					
	(ii) Problems associated with a diet high in sugar Diabetes high level of glucose in blood — body does not produce enough insulin — a hormone which stimulates the body to make use of glucose / for energy leads to high level of glucose in blood — and its excretion in urine — can damage kidneys / eyes / feet / nervous system / heart Obesity excess sugar I diet — converted to fat — stored under skin — adipose tissue / around internal organs — extra weight puts strain on heart — may cause hypertension / CHD / arthritis / breathing difficulties Coronary Heart Disease hypertension — linked to strokes — poor blood circulation — fatty deposits along artery wall / narrow / block — starve heart muscles of oxygen — heart attack Tooth decay acids — produced by bacteria in mouth — break down sugars on teeth — plaque is a sweet sticky residue coating the teeth — bacteria convert sugars to acids — dissolve tooth enamel/ form holes			sue / 4 points) = 1 mark [101		
	(iii)		Must credit a maximum of three problems stical reasons for choice	2 points	= 1 mark [10 <u>]</u> [4]	
	,						

Maximum 18

[4]

(iv) Nutritional value of dish chosen in (b)

Page 4	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9336	02

C Results and Serving

(a) At least four dishes, each showing a different use of sugar. Marks to be allocated for each dish according to the degree of skill and variety of foods.

(Range 5–7) [26]

(b) Dish which includes a good source of calcium – skilful (Reduce maximum if skill is lacking)

[8]

Maximum 34

Page 5		5	Mark Scheme	Syllabus	Paper	,
			GCE A LEVEL – October/November 2013	9336	02	
3 A	Recipe Choice (a) (i) Four dishes, each showing a method of creating / introducing colo		ing colour	(4 × 1)	[4]	
	(ii)	Suita	ability of dish selected to show method chosen		(4 × ½)	[2]
	(iii)	Varie	ety of skills included without repetition		(4 × ½)	[2]
	(b) (i)	Dish	which includes at least one good source of calcium		(1)	[1]
	(ii)	Deg	ree of skill involved avoiding repetition with Section (a)		(1)	1
					Maximum	10
	Time Pl	Time Plan			Maximum 8	
	Written	Answ	<u>/er</u>			
	vegetables (or one named example) — herbs (or one named example) — spices (or one named example) — coffee — cocoa / chocolate — nuts (or one named example) — seeds (or one named example) — brown sugar — wholemeal flour — wholegrain pasta — brown rice — butter / margarine — egg yolk etc. cochineal (4 points) Advantages and disadvantages of artificial colourings					
		ADV chea – rep mak DISA may som	ANTAGES TANTAGES TANTAGES TANTAGES TANTAGES TANTAGES TANTAGES TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL	eczema –	(4 points)	
	(ii)	(ii) Identify and explain three ways in which heat changes food colour dextrinisation – dry heat on starch – browns surface of food – pyrodextrins toast, surface of cakes, bread crust caramelisation – heat on sugar – with or without water – sweet, brown substance – will char if overheated – toffee, cakes, biscuits Maillard reaction – non-enzymic browning – occurs during dry heat – chemical reaction between amino group (protein) and reducing sugar / glucose – brown compounds formed – on roast meat, roast potatoes, cakes, biscuits denaturation – of protein – when heated above 60°C – browns – on outside – fried egg / toasted cheese / skin on milk pudding – meat changes colour from red myoglobin – to brown hemichrome – 4 points for each method to include name (12 points) 2 points = 1 mark			[10]	
	(iii)	Prac	ctical reasons for choice			[4]
	(iv)	Nutr	itional value of dish chosen in (b) .			[4]
					Maximum	18

Page 6	Mark Scheme	Syllabus	Paper
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C Results and Serving

- (a) At least four dishes, each showing a different method of creating / introducing colour Marks to be allocated for each dish according to degree of skill and variety of foods. (Range 5–7) [26]
- (b) Dish which includes at least one good source of calcium skilful (Reduce maximum if skill is lacking)

[8]

Maximum 34