CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

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9336 FOOD STUDIES

9336/02 Paper 2 (Practical), maximum raw mark 100

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Page	e 2	Mark Scheme Sy.	per
		Cambridge International A Level – October/November 2014 933	TO TO
1		`	Con 1
_	ection	1 A	384
(a	i) (i)	Four dishes, each showing a different way of saving time	O Der OPROCESSION OF THE PROPERTY OF THE PROPE
	(ii)	Suitability of dishes selected to show how time is saved	[2]
	(iii)	Variety of skills shown without repetition	[2]
(b	o) (i)	Choice of yeast dish	[1]
	(ii)	Degree of skill avoiding repetition with part (a)	[1]
(c	e) (i)	Method of saving time and brief explanation (× 4); blender – to make breadcrumbs, purée fruit/soup – electric food mixer – preparation of cake/yeast mixtures – food processor – preparation of yeast dough/ shortcrust pastry/meringues – microwave oven – melting chocolate	I

Foods in season – locally grown – garden produce – special offers – buy in
bulk if storage is available – compare prices – consider home brands –
markets can be cheaper than shops though quality can be a concern – avoid
convenience foods – cheaper cuts of meat – use eggs and milk for HBV
protein – complementary proteins – e.g. baked beans on toast or milk with
cereals – more than one dish in oven – use all of oven or all of hob for meal
 use residual heat – base of pan to fit burner – lids on pans – use of tiered
steamer – pressure cooker – microwave oven – do not cook more than is
needed as it may be wasted – batch bake cakes/pastries – do not overcook
food – choose quick methods of cooking e.g. frying and grilling – thin slices
of meat or minced meat cooks quicker –

cooking vegetables – pressure cooker – boiling vegetables/stewing meat/ steamed puddings/crème caramel – use of convenience foods – tomato

purée / stock cubes - tender cuts of meat - can grill quickly -

(iii)	Include skills used – use of seasonal foods – ease of obtaining foods – oven		
	management – time management – cost –	[4]	

(iv) Nutritional value of dish chosen in (b) [4]

Time Plan [8]

[Section A total: 36]

Section B: Manipulative skill and method or working [Section B total: 30]

Section C: Results and Serving [Section C total: 34]

[Total: 100]

[4]

[6]

Page	3	Mark Scheme	Sy. A	per	
		Cambridge International A Level – October/November 2014	933	6	
	ction (i)	A Four dishes, each showing types of milk or milk products		Cambridge	
	(ii)	Suitability of dishes selected to show use of milk or milk products		[2]	
	(iii)	Variety of skills shown without repetition		[2]	
(b)	(i)	Choice of yeast dish		[1]	
	(ii)	Degree of skill avoiding repetition with part (a)		[1]	
(c)	(i)	Whole milk – skimmed – semi-skimmed – gold top – pasteurised – UHT – dried – condensed – evaporated – untreated – homogenis cheese – yoghurt – single cream – double cream – butter		[2]	
		Buy according to need – too much may turn sour before use – use – ensure older milk is used first – do not mix old and new – sours n quickly – store in cool conditions (temperature must be specified) – prevent souring bacteria spreading to newer milk – covered – preventer. – away from strong odours – milk absorbs smells – out of sunli destroys riboflavin	nore - clean – ent dust	[3]	
	(ii)	Pasteurisation – destroys pathogens – either heated to 72 °C for 15 then rapidly cooled to 10 °C or heated to 63 °C for 30 min then cool Holder method; homogenisation – milk is pasteurised then forced through a fine method up the fat globules – fat is evenly distributed throughout the resterilised milk – all bacteria killed – milk is homogenised – bottled a – heated to 113 °C for 15–40 min – high temp for longer caramelise and changes flavour; UHT – sterile milk – heated to 132 °C for one second – rapidly cool packed in sealed containers – colour, flavour not affected; dried – water removed – spray or roller – homogenised before dryin packed into airtight tins; condensed – 40% sugar is added – 60% by volume water is evaporated – sealed in cans; evaporated – 60% by volume water is evaporated – sealed in cans sterilised for 20 min 115 °C;	led – esh to milk; and sealed es lactose ed and ng – orated –	[5]	
	(iii)	Include skills used – use of seasonal foods – ease of obtaining food management – time management – cost –	ds – oven	[4]	
	(iv)	Nutritional value of dish chosen in (b)		[4]	
	Tim	ne Plan		[8]	
	[Section A total: 36]				
Section B: Manipulative skill and method or working [Section B total: 30]				otal: 30]	

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Section C: Results and Serving

[Total: 100]

[Section C total: 34]

Page 4		Mark Scheme Sy.	per
		Mark Scheme Sy. Cambridge International A Level – October/November 2014 933	
	ectior) (i)	A Four dishes, each showing thickening and setting of dishes	oer Binnbridge [2]
	(ii)	Suitability of dishes selected to show thickening and setting	[2]
	(iii)	Variety of skills shown without repetition	[2]
(b) (i)	Choice of yeast dish	[1]
	(ii)	Degree of skill avoiding repetition with part (a)	[1]
(c	;) (i)	Gelatinisation – starch goes into cold water to separate grains – heat to soften – absorb liquid and swell – forms a gel, e.g. custard, on cooling – starch molecules form a network – encloses water in mesh; coagulation – protein when heated, e.g. egg at 60 °C – begins to denature – cross-linkages between molecules break – shape changes irreversibly – sets, e.g. egg custard, cake mixtures; acid causes milk to solidify – casein coagulates – curd forms – rennet from rennin – coagulates milk protein – make junket; gelatine – dispersed in cold water – heated to form a sol – do not boil – protein denatures – will not set – liquid is easily poured when cool – coiled molecules unwind – forms mesh which traps liquid – solidifies, e.g. jelly, cold soufflé; use of pectin – complex carbohydrate – found in plants, e.g. apples, plums – used in jam making (with sugar) – acid needed; emulsification – lecithin in egg yolk is emulsifier – when mixed with oil and water – one part is hydrophilic – other is hydrophobic – attracted to both ingredients – makes droplets of oil disperse in liquid – when would normally separate – e.g. mayonnaise, creamed cake mixture; gluten – protein found in flour – developed by absorption of liquid – and by manipulation/kneading – forms an elastic substance – holds carbon dioxide – produced during fermentation – keeps risen shape – sets when heated – coagulation of protein;	[6]
	(ii)	Dry methods of cooking – roasting, baking, frying, grilling; moist methods of cooking – boiling, steaming, stewing; adding fruit – raw/cooked/dried – vegetables – nuts/seeds / wholegrain cereals/wholemeal flour; purée soups; freezing e.g. ice cream	[4]
	(iii)	Include skills used – use of seasonal foods – ease of obtaining foods – oven management – time management – cost –	[4]
	(iv)	Nutritional value of dish chosen in (b)	[4]

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Time Plan

[Section A total: 36]

Section B: Manipulative skill and method or working [Section B total: 30]

Section C: Results and Serving [Section C total: 34]

[Total: 100]

[8]