

Cambridge International Examinations Cambridge Ordinary Level

## FOOD AND NUTRITION

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Paper 1 Theory MARK SCHEME Maximum Mark: 100

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Question	Answer	Marks
1(a)	elements which make up fats and oils	1
	carbon hydrogen oxygen;	
1(b)	facts about monounsaturated fats	2
	molecule can accept more hydrogen; molecule has <u>one</u> double (carbon-carbon) bond; liquid (at room temperature); plant origin;	
	more reactive;	
1(c)	sources of polyunsaturated fats	2
	sesame (seed) oil; sunflower (seed) oil; maize oil; corn oil; flax oil; rape seed oil / canola; palm oil; oily fish (or named e.g.); fish liver oil (or named e.g.); soya bean oil; safflower oil; nut oil (or named e.g.) nuts;	
1(d)(i)	Type of enzyme involved in the breakdown of fat in the digestive system	1
	lipase;	
1(d)(ii)	end products of fat digestion	1
	glycerol and fatty acids;	

Question	Answer	Marks
1(e)	ways saturated fat intake could be reduced in meals	5
	eat red meat only occasionally / eat smaller portions; trim off visible fat from meat; eat fish in place of meat high in saturated fat; use vegetable oils such as sunflower / olive oil instead of saturated fats such as butter; flavour foods with herbs / spices instead of saturated fat rich toppings and sauces; read labels carefully to check saturated fat content; reduce consumption of ready made /processed meals due to high saturated fat content / increase consumption of home- made meals; use lower fat versions e.g. semi-skimmed milk, skimmed milk, yoghurt over cream or use less of the full fat products; use meats low in fat, e.g. chicken; remove skin from poultry; use lean cuts of meat; use less fat in cooking; grill / bake / steam / boil foods instead of frying / roasting;	
1(f)	name of deterioration process of fats and oils	1
	rancidity;	

Question	Answer	Marks
2(a)	nutrient formed from amino acids	1
	protein;	
2(b)	sources of protein suitable for a lacto-vegetarian	3
	milk; cheese; eggs; Quorn; beans; peas; cereals / named cereal; nuts; pulses; soya; yoghurt;	

Question	Answer	Marks
3(a)	another name for vitamin A	1
	retinol / beta-carotene;	
3(b)	plant sources of vitamin A	3
	green leafy vegetables (or one named e.g. spinach / watercress / parsley / cabbage); papaya; carrot; apricots; pumpkin; squash; tomatoes; orange; margarine;	
3(c)	effect on the body of a deficiency of vitamin A	1
	night blindness / xerophthalmia; bone development in children; poor growth in children; dry skin; mucous membranes; chest infections	

Question	Answer	Marks
4(a)	sources of vitamin D	3
	oily fish (or named e.g.); fish liver oil (or named e.g.); butter; eggs; sunshine; margarine; (fortified) breakfast cereals; milk; cheese; yoghurt; red meat (or named e.g.); liver;	
4(b)	effect on children due to deficiency of vitamin D	1
	<u>rickets;</u>	
4(c)	effect on adults due to deficiency of vitamin D	1
	osteoporosis; osteomalacia;	

Question	Answer	Marks
5(a)	Symptom of scurvy	1
	fatigue / pain in limbs / red-blue spots on skin / swollen or bleeding gums	
5(b)	functions of vitamin C	3
	to make connective tissue / formation of collagen; heals wounds / fractures; absorption of iron; antioxidant; helps to build strong bones and teeth; production of blood / walls of blood vessels; build / maintain healthy skin; healthy gums; support the immune system / helps prevent illnesses; resistance to infection / helps prevention of infection; building / maintenance of linings of digestive system;	

Question	Answer	Marks
6(a)	plant sources of iron	2
	cocoa / plain chocolate; curry powder; black treacle; dried fruit (or named e.g.); pulses / soya beans / beans / peas; green vegetables (or named e.g.);	
6(b)	animal sources of iron	2
	liver; kidney; red meat (or named e.g.); corned beef; eggs;	

Question	Answer	Marks
7	reasons for the use of additives in convenience foods	5
	colours to make the food look attractive; extend the shelf life / stop the growth of bacteria; sweeteners to enhance sweetness / replace sugar to make food 'low sugar'; to improve the consistency / texture to improve the appearance; to emulsify; favourings / flavour enhancers to improve taste by adding / restoring; antioxidants to prevent rancidity/slow down enzyme activity in fruit / veg; nutrient replacement/fortification to replace/enhance loss in processing;	

Question	Answer	Marks
8(a)(i)	gas produced when bicarbonate of soda is used to make gingerbread	1
	carbon dioxide;	
8(a)(ii)	reasons why spices are used when making gingerbread	2
	flavour; aroma; to mask flavour of washing soda;	
8(b)	List three methods of introducing air into a mixture sieving; creaming; whisking; rolling and folding; rubbing in; beating;	3

Question	Answer	Marks
8(c)(i)	raising agent used in a bread roll	1
	yeast	
8(c)(ii)	raising agent in a sausage roll made with flaky pastry	1
	air / steam	
8(c)(iii)	raising agent used in a Yorkshire pudding	1
	steam / air	
8(c)(iv)	raising agent used in scones	1
	baking powder;	

Question	Answer	Marks
9(a)	List the steps used to make the scone dough	5
	sieve flour and salt; rub butter into flour; with fingertips; till fine breadcrumbs; add sugar; stir in milk; to make a soft not sticky dough; knead mixture gently;	
9(b)	functions of the butter in the recipe	3
	adds colour; adds flavour / taste / enriches; holds air bubbles / holds air / traps air when rubbing in; extends shelf life; increases moisture / prevents drying out; shortens flour mixture / improves mouth feel / crumbly texture	

Question	Answer	Marks
9(c)	ways the recipe could be adapted to provide a savoury scone	2
	cheese; herbs; any meat e.g. salami / ham; nuts; olives; sun dried tomatoes; courgettes;	
9(d)	ingredients which could be added to make recipe suitable for a person who suffers from constipation	3
	add sultanas / raisins / currants / cherries / any other dried fruit; add any suitable fresh fruit; add any suitable fresh vegetable; use wholemeal flour; use nuts; add bran / oat bran;	
9(e)(i)	the scones are doughy in the middle	2
	not cooked long enough; oven too hot; too much liquid; scones cut too big; oven too cool;	
9(e)(ii)	the scones are too thin	2
	rolled too thinly; no raising agent / plain flour / not enough self-raising flour used; wholemeal flour used; too much handling;	

Question	Answer	Marks
9(f)	benefits of plastic as a packaging material	4
	lightweight; recyclable; can be printed on so no label needed; can be used in microwave; cheap; can be used in freezer / resistant to low temperatures; see through / can see contents; mouldable / flexible; can be coloured; resistant to moisture / impermeable; can be fused to seal / airtight; strong / durability;	
9(g)(i)	microwave symbol	1
	shows food is microwaveable; can avoid product if microwave not available; may indicate cooking time / power level;	
9(g)(ii)	freeze on day of purchase	1
	allows consumer to see that they can use (the scone) at a later date if frozen on day of purchase; so helps consumers plan ahead / bulk buy / take advantage of offers / save money; reduce food spoilage;	

Question	Answer	Marks
9(g)(iii)	this product contains wheat	1
	coeliac disease warning / gluten intolerance; coeliacs know to avoid this product;	
9(g)(iv)	Möbius loop	1
	indicates that the wrapping is capable of being recycled; sometimes used to indicate that the packaging is a product of recycling;	

Question	Answer	Marks
10(a)	reasons why preserved foods are useful in the home	6
	to provide food when supply is limited;	
	to enjoy food out of season;	
	to give variety / different flavours / textures / make new products like jam / pickles; to cope with a glut;	
	prevents waste / food spoilage / decay / to extend shelf life;	
	to enjoy produce of other countries;	
	to save money when quality is best and cost is lowest;	
	to use in emergencies / famine / war; to prevent the re-entry of microorganisms by sealing well;	
	easy / quick to prepare;	
10(b)(i)	example of preserving in the home by the use of high temperature	1
	jam making;	
	bottling;	
	canning;	
10(b)(ii)	example of preserving in the home by the use of an acid	1
	pickling;	
	chutney making;	
10(c)	importance of blanching vegetables before they are frozen	2
	blanching stops action of enzymes / spoilage / decay of veg will be halted;	
	colour retained;	
	flavour retained;	
	texture retained;	
	nutritive value retained;	

Question	Answer	Marks
11(a)	Discuss factors other than nutrition which need to be considered when preparing and serving meals for a toddler.	15
	eat meals with rest of family as eating is a sociable occasion / they learn from others and enjoy interaction; cut / mash food if necessary to encourage independence / children may be put off by too much chewing / makes the food easier to eat and digest;	
	no bones; serve small portions which encourages child to eat everything / not daunting; have regular mealtimes;	
	do not use food as a reward or punishment; serve food attractively; variety of colours; variety of flavours;	
	variety of favours, variety of textures; avoid highly flavoured / spicy foods; serve water / non added sugar squash / diluted juice / smoothies with meal to prevent dental caries / sweet tooth;	
	introduce new foods / wide variety of foods to reduce the chances of them becoming fussy eaters; avoid lots of greasy / fried food; avoid overfeeding to prevent risk of obesity in later life;	
	make meal times fun positive experiences to help encourage children to eat healthily long and short term; take time to enjoy the food as children can take a long time at meal times as well as getting used to new foods; child could learn bad behaviour / negative associations if mealtimes are stressful or rushed which could discourage trying new things or eating in general / no force feeding; food must not be too hot or child may burn their mouth;	
	do not give too many snacks children have smaller appetites and might fill up on snack rather than main meals; do not give foods containing nuts to children if a family member has a diagnosed allergy; ensure eggs are well cooked to prevent risk of salmonella food poisoning; use additive free food;	
	avoid giving foods with high salt content; avoid foods with high sugar content; serve some finger food which is easy to manage / eat as they may not be good with cutlery;	
	serve food on child's own special plate / cup / unbreakable crockery and utensils; involve child in food preparation;	

Question	Answer	Marks
11(b)	Compare and contrast the advantages and disadvantages of frying and steaming as methods of cooking.	15
	frying is a dry method AND steaming is a moist method;	
	frying quick method of cooking AND steaming slow method;	
	frying saves fuel AND economical use of fuel for steam;	
	frying food becomes brown / appealing colour AND steaming pale, insipid colour;	
	frying food has crisp surface AND steaming soft texture, lacks bite;	
	frying flavour developed AND steaming flavour not developed;	
	frying food has appetising smell AND steaming little aroma developed;	
	frying adds calories without adding bulk AND steaming doesn't;	
	frying high satiety value AND steaming less filling;	
	frying if foods are coated juices are sealed in / prevents absorption of fat;	
	frying coating holds fragile foods in shape / prevents breaking up AND steaming food may break apart;	
	frying adds fat / increases calorific value to product AND steaming doesn't;	
	frying can lead to obesity / CHD AND steaming doesn't;	
	frying needs constant attention during cooking AND steaming needs little attention;	
	fried food may be difficult to digest AND steamed food is easy to digest;	
	frying can be a dangerous process AND steaming is safer;	
	frying needs skill / smoking point of oil considered / ignites easily;	
	frying can be expensive to buy enough oil for deep fat pan;	
	frying is more versatile, e.g. stir, deep fat, shallow;	
	frying cannot cook large amounts at once AND steaming can / use of tiered steamer;	
	frying if fat too hot food will be overcooked on outside and raw inside;	
	frying if fat too cool food will absorb oil / become soggy / unappetising;	
	frying must strain oil when cool to remove crumbs of food which can decompose and give a bitter flavour or leave dark	
	specks on food;	
	steaming little or no loss of nutrients;	
	steaming can use a pressure cooker / electric steamer which increases boiling temperature of water so food cooks quicker;	
	steaming may need garnishing / decorating to look attractive;	
	steaming kitchen may be hot / causes condensation;	
	steaming boiling water needs to be available to ensure a constant supply of steam;	