

GCSE (9–1)

Food Preparation and Nutrition

J309/01: Food preparation and nutrition

General Certificate of Secondary Education

2021 Mark Scheme (DRAFT)

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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 should be read in conjunction with the published question papers and the report on the examination.

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1. Annotations

Annotation	Meaning
L1	Level 1
L2	Level 2
L3	Level 3
SEEN	Noted but no credit given
~	Tick
BP	Blank page
REP	Repeat
?	Unclear
BOD	Benefit of the doubt
×	Incorrect/No credit given

2. Subject Specific Marking Instructions

Assessment Objectives and mapping:

AO1: Demonstrate knowledge and understanding of nutrition, food, cooking and preparation.

Demonstrate knowledge of nutrition, food, cooking and preparation

Demonstrate understanding of nutrition, food, cooking and preparation

AO2: Apply knowledge and understanding of nutrition, food, cooking and preparation.

AO4: Analyse and evaluate different aspects of nutrition, food, cooking and preparation, including food made by themselves and others. Analyse different aspects of nutrition, food, cooking and preparation, including food made by themselves and others Evaluate different aspects of nutrition, food, cooking and preparation, including food made by themselves and others

Question	A01	AO2	A04	Total marks
1a	2			
1b	2			2 3 6
2a*	•	6		6
2b	4	Ŭ		
2cii,ii	4			4
3*	•		12	12
4ai,ii	3			3
4b		2		3 2 5 4
4ci,ii	5			5
4di,ii		4		4
5a		3		
5b	1			1
5ci,ii	1	4		3 1 5 8
5d*			8	8
6	3	3		6
7a	3 3 3	3		6
7bi,ii,iii	3			3 6 4
8		6		6
9ai,ii	1	6 3 2		
9bi,ii,iii	2	2		4
10a	5			5 4
10bi,ii,iii		4		4

Q	uestion	Answer		Guidance
1	a	 Two reasons from: Improve taste/develop flavour Make it safe to eat/kill harmful bacteria Improve texture Improve appearance/colour Variety in the diet Award credit for any other appropriate response 	2	2 x 1 mark
	b	 One mark for each method from: Conduction Convection Radiation 	3	3 x 1 mark Answers can be in any order

 Processed through milling Wheat grains cleaned to remove stones etc. Wheat grains cleaned to remove stones etc. Wheat is conditioned by using water to soften the outer layer/pericarp/bran of the wheat to make is easier to remove the floury endosperm during milling Wheat is blended by gristing to make different kinds of flour Wheat grains/grist are milled/crushed/ground Stage 1 passes through break rolls to shear open/not crush the wheat – separating the white inner from the outer skin Stage 2 fragments of wheat germ are sieved Wholemeal/grain flour contains all the layers of wheat Brown flour some layers removed/bran removed Sieved to remove outer layers to produce white flour Award credit for any other appropriate response 	Question	Answer	Mark	Guidance	Level of response
	2 a*	 could include: Wheat grains removed from plants Processed through milling Wheat grains cleaned to remove stones etc. Wheat is conditioned by using water to soften the outer layer/pericarp/bran of the wheat to make is easier to remove the floury endosperm during milling Wheat is blended by gristing to make different kinds of flour Wheat grains/grist are milled/crushed/ground Stage 1 passes through break rolls to shear open/not crush the wheat – separating the white inner from the outer skin Stage 2 fragments of wheat germ are sieved Wholemeal/grain flour contains all the layers of wheat Brown flour some layers removed/bran removed Sieved to remove outer layers to produce white flour 	6		 There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant showing a clear understanding of how wheat is processed into flour. Specialist terms are used appropriately and correctly Band 2 (3–4 marks) There is a line of reasoning presented with some structure that is in the most part relevant and supported by some evidence of understanding how wheat is processed into flour. There will be some specialist terms used although these may not always be used appropriately. Band 1 (1–2 marks) The information is basic and communicated in an unstructured way. The candidate shows limited understanding of how wheat is processed into flour. Answers may be ambiguous or

Q	uestio	n	Answer	Mark	Guidance
2	b		Up to four marks for a description e.g. Flour made from durum wheat / high gluten flour Mixed with egg/water/additional ingredients to make a dough Knead dough Dough rolled/cut/shaped Award credit for any other appropriate response	4	Must relate to fresh pasta
2	C	(i)	Two from: • bread • rice • cereals or named cereal • potatoes • beans or named beans • lentils • peas • chickpeas • squash • corn • parsnips • banana • plantain Award credit for any other appropriate food with a high starch content	2	2x1 mark Do not accept • pasta or flour – as given in the question.
		(ii)	 Two functions from: Provides energy Adds bulk to the diet gives a feeling of fullness/feel fuller for longer excess is converted to fat. Award credit for any other appropriate response 	2	2x1 mark

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 Fat needed in correct amount for energy, insulation, protection and to provide fat soluble vitamins. Carbohydrate for energy and dietary fibre for waste removal. Bones and teeth need calcium and vitamin D to reach peak bone mass– eat milk/milk products/canned fish with bones. Slow release energy foods prevent tiredness and lack of concentration. Oily fish aids concentration. Water – prevents dehydration/for healthy skin. 	0 Marks: no response worthy of credit.
Award credit for any other appropriate response	

Que	stior	า	Answer	Mark	Guidance
4	а	(i)	 One reason from: Improve sensory qualities Improve colour/appearance Improve flavour/taste Improve smell Sweetener – sugar substitute Preserve/increase shelf life Improve texture / structure / stabilise / emulsify Award credit for any other appropriate response	1	
	а	(ii)	Up to two marks for an explanation e.g. Tells the consumer date by which food should be eaten (1) to ensures food is safe to eat/ after this it is unsafe to eat. (1) Award credit for any other appropriate response	2	1x2 marks Must relate to 'use by date'
	b		Up to two marks for an explanation e.g. Check e,g, To look at the colour of the fruit (1) To look at the appearance of the fruit (1) Appropriate explanation e.g. to see if it is the correct colour/bright colour (1) to ensure it is not damaged/broken, squashed (1) to see if the fruit is in good condition /overly ripe//safe to eat (1). Award credit for any other appropriate response	2	1x2 marks Must relate to 'visual checks' of fresh fruit only. One mark for check, one mark for explanation.

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Questi	on	Answer		Guidance
4 c	(i)	 Three from: Correct temperature/warm Moisture Food Time PH 	3	3x1 mark
	(ii)	One mark for each from:YeastBacteria	2	2x1 mark Answers can be in any order
d	(i)	 One personal hygiene rule identified e.g. Wash hands before/ during/ after preparing/ handling fresh chicken Tie back/cover hair/beard Do not cough/sneeze over food Wear apron/cover outdoor clothes No jewellery No nail varnish/false nails/clean nails Cover cuts Do not touch inside of mouth/ears/nose Explanation of rule e.g. Prevent bacteria from a person/the body/hair hands/cuts/mouth/clothing/jewellery/nails being passed onto food Award credit for any other appropriate response 	2	1x2 One mark for identifying a personal hygiene rule. One mark for explaining how is protects against indirect contamination.

(Question		Answer	Mark	Guidance	
4	d	(ii)	Up to two marks for an explanation. E.g.	2	1x 2 marks	
			Reheat the chicken only once (1) to prevent growth of bacteria.(1)			
			Reheat the chicken for the correct amount of time/reaches core temperature/75°C or hotter for at least 2 minutes (1) as this will kill harmful microorganisms. (1)			
			Award credit for any other appropriate response			

Question	Answer	Mark	Guidance
5 a	 Up to three marks for a description. E.g.: Avoid processed foods/ ready meals/ snacks high in sugar and fat/ sugary drinks Keep to mealtimes Avoid snacking between meals Follow eatwell guide/ balanced diet Keep energy balance correct Eat a variety of foods Serve correct portion size/smaller portions/no second helpings Award credit for any other appropriate response 	3	1x3 marks
b	 One from: Cardiovascular Coronary heart disease Diabetes Diverticulitis Osteoporosis Tooth decay Anaemia High blood pressure Award credit for any other appropriate response	1	1x1 mark Must relate to diet related health issues

Q	uestio	n	Answer		Guidance	
5	C	(i)	 Up to three marks for an explanation. Explanations could include e.g.: Prevents dehydration/becoming ill/life threatening Controls body temperature/prevents overheating/heatstroke Helps kidneys remove/filter waste from the body/as urine Helps kidneys remove harmful excess/foreign substance from the blood Keeps skin moist/ healthy Body cells and tissues contain water Moistens tissues Keeps mouth eyes and throat moist For body fluids/ sweat/ blood/ urine/ saliva Chemical reaction in the body use water/ dissolves minerals Lubricates joints 	3	1x3 marks	
		(ii)	 Two from: Fruit or named fruit Vegetable or named vegetable Named milk product e.g. yoghurt/rice pudding Soup Eggs Award credit for any other appropriate food with a high water content 	2	2x1 marks	

Question	Answer	Mark	Guidance	Level of response
5 d*	 Discussion of how different cooking methods can help to support healthy eating could include: Shallow fry/stir fry / Baking / Grilled / Boiling / Steaming / Poaching – Little or no fat used/lower fat intake Using fat in small amounts – Adds fat soluble vitamins Cooking/food/ fresh vegetables quickly /little water or not boiling /braising/simmering for long periods of time – Preserves vitamins Microwaving – Less damage to B group/vitamin C Baking/grilling/dry frying/toasting/cook quickly – Heat damages B group vitamins Deep fat frying / Roasting / Pan fried / Dry fry – All have fat added /energy dense/higher fat intake Not adding salt/soya sauce/sauces/sugar – Increased salt intake/sugar intake 	8		 Band 3 (6-8 marks) There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated, showing a clear understanding and reasoned discussion about how different cooking methods can help to support healthy eating. Specialist terms/names of methods are used appropriately and correctly. Band 2 (3-5 marks) This is a line of reasoning presented with some structure. The information presented is in the most part relevant and supported by some evidence, showing some understanding and some reasoned discussion about how different cooking methods can help to support healthy eating. There will be come specialist terms/names of methods used although these may not always be used appropriately. Band 1 (1-2 marks) The information is basic and communicated in an unstructured way. Limited understanding is shown of how different cooking methods can help to support healthy eating. Answer may be ambiguous or disorganised. 0 Marks: no response worthy of credit.

Question	Answer				Guidance
6	Good food source Result of deficiency				6 x 1 marks
	Calcium	Milk Cheese Yoghurt Added to flour Canned fish with soft bones Leafy green vegetables	Soft bones Rickets Osteomalacia		One mark for a good food source for each of the three micronutrients One mark for a deficiency for each of the three micronutrients
	Iron	Red meat Offal Leafy green vegetables Egg yolk Cocoa Plain chocolate Wholemeal bread Curry powder	Anaemia		
	Vitamin C	Citrus fruit Named citrus fruit Orange Lime Lemon Kiwi Blackcurrants Sprouts Broccoli Potatoes Cabbage	Scurvy		
	Award credit f	or any other appropriate respor			

Q	uestion	Answer	Mark	Guidance
Q 7	a a	Answer Up to two marks for each term description Seasonal foods: Fresher and maybe cheaper at a particular time of year when they are ready to harvest/available Free-range products: Kept in natural conditions with freedom to move. Sustainable fish supply: Fishing in a way that can maintain fish supply over a long period of time and protects the environment.	Mark 6	Guidance 3 x 2 marks
		Award credit for any other appropriate response		

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Q	uestio	n	Answer	Mark	Guidance
7	b	(i)	One from:	1	
			Salmon		
			Herring		
			Kipper		
			Sardines		
			Pilchards		
			Sprats		
			Trout		
			Mackerel		
			Award credit for any other named oily fish		
		(ii)	One from:	1	
			Cod		
			Haddock		
			Hake		
			Whiting		
			Pollock		
			Sea bass		
			Coley		
			Sole		
			Halibut		
			Turbot		
			John Dory		
			Grouper		
			Award credit for any other named white fish		
		(iii)		1	
			Chicken		
			• Turkey		
			• Goose		
			Duck		
			Award credit for any other named poultry		

Question	Answer	Mark	Guidance
8	 Up to two marks for each religious/cultural belief food choice influence described e.g. Hinduism Beef is not eaten – as cow is held in high regard/sacred Mainly vegetarian – avoid food that may have caused pain to an animal Onion/garlic/alcohol avoided – as they are thought to 	6	3 x 2 mark
	 Onion/ganic/aiconol avoided – as they are thought to affect the search for spiritual enlightenment. Islam Poultry and meat animals slaughtered in a special ritual Halal/(Zibah)/so no blood remains Pork not consumed – considered to be unclean Alcohol and caffeine - Unlawful foods/haram – Ramadan fast – from dawn to dusk 		
	 Judaism Pork/shellfish cannot be eaten Dairy and meat cannot be prepared or eaten together Food that is allowed is called kosher- fish that have scales and fins/animals that eat grass and have split hooves e.g. sheep and cows No cooking allowed on Saturday/sabbath Yom Kippur fast 		
	Award credit for any other appropriate response		

C	uestio	n	Answer		Mark	Guidance	
9	а	(i)	 One mark for each function Growth Repair of body Energy source 	on of protein. Three required.	3	3 x 1 mark Answers can be in any order	
		(ii)	Type of protein Nuts Peas Soya beans	Tick (✓) the high biological value protein food	1		
	b (i) One mark for each function of fat. Two required. • Provide energy/store of energy • Insulate body/keep warm • Promote the feeling of being full • Carry/absorb fat soluble vitamins/A,D,E,K Award credit for any other appropriate response		2	2x 1 mark Do not accept answers about protecting vital organs as that is given in the question.			
		(ii)	One from: • Fat on meat • Butter • Lard • Suet • Dripping • Ghee Award credit for any oth visible animal fat	er appropriate example of a	1		
		(iii)	One from: • Fat in cakes/pastry/biso • Cheese • Processed foods/ready • Meat products/ sausag		1		

Q	uestio	n	Answer	Mark	Guidance	
10	а		 One mark for each sense named. Five required. Sight Smell Taste Touch Hearing 	5	5 x 1 mark Answers can be in any order	
	b	(i) (ii)	 One from: Salad/Lettuce/Tomato/cucumber Green herb - parsley/ basil Onion Award credit for any other appropriate response One from: Brush with egg or milk 	1		
		(iii)	 pastry shapes e.g. leaves/crimping edges Award credit for any other appropriate response Two from: 	2	2 x1 mark	
			 Add seasoning/salt/pepper Add cheese Add herbs/ named herb – parsley/dill Add onion Add breadcrumbs 			
			Award credit for any other appropriate response			

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