

General Certificate of Education

Health and Social Care 8621/8623

HC05

Mark Scheme

2008 examination – January series

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HCO5 JANUARY 2008 MARK SCHEME

No marks for just number comparisons.

1 (a) (i) Ref to Alex's growth restricted/affected (1) body not repairing quickly AW (1) anti body production reduced/immune system impaired AW (1) body tissue not maintained effectively (1) hormone production less (1) max 3 3 marks (1) (a) (ii) Ref to Alex: increased risk of heart disease (1) in later life (1) through increased blood cholesterol/low density lipoproteins/LDL/atherosclerosis or description (1) increased risk of obesity/weight gain (1) high blood pressure (1) Ignore diabetes 3 marks max 3 (1) (b) (i) Any 2 of: meat or named examples/milk/eggs/cheese/fish/nuts/beans/soya max 2 2 marks (1) (b) (ii) Whole milk AW/cheese/butter/cream/biscuits/pastries AW/coconut/palm oil/chocolate Allow named meat examples but not offal or poultry. Allow red meat. 1 mark (1)(c)(i)Hydrogen (1) oxygen (1) 2 marks (1) (c) (ii) Nitrogen (1) allow sulphur/phosphorus max 1 1 mark (1) (c) (iii) Ref to saturated fats are those where: carbon atoms (1) connected to hydrogen atoms (1) cannot accept any more AW (1) Allow reverse third point if from unsaturated standpoint. Allow ref to double bond.(1) 3 marks Watch for contradictions between explanations and diagrams e.g. re double bonds. Total 15 marks 2 (a) (i) Ahmed does not have enough Vit B1 (1) Ahmed does not have enough Vit C (1) Ahmed has enough/very nearly enough Iron (1) 3 marks

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2 (a) (i	RE Ahmed not having enough Vit B1: (carbohydrate) respiration/metabolism/	energy release
	affected (1) restricts/affects enzyme activities (1)	2 marks
	Re: Not enough Vit C: affects growth/maintenance of gums/ligaments/blood vessels/bones/teeth max 2	
	healing slowed AW (1) immune system less effective (1) max 2 iron not absorbed effectively (1)	2 marks
	Re: enough Iron: normal production of red blood cells (1) haemoglobin (1) myoglobin (in muscle) (1) oxygen transport (1) energy release (1) max	2 2 marks
2 (b) (i) Vitamin B1 – wheat germ/bran/wholegrain cereals/kidney/nuts/eggs max 1	1 mark
2 (b) (ii) Vitamin C – citrus fruits/tomatoes/leafy green vegetables e.g. cabbage/potatoe	\c /
	green peppers/blackcurrants/broccoli/strawberries/Brussels sprouts	
• 4 > 7	max	1 1 mark
2 (b) (iii) Iron – liver/kidney/plain chocolate/egg yolk max	1 1 mark
2 (c)		
2 (0)	Need water for digestion (1) chemical reactions (1) lubricant/fluid for joints (1 body temperature regulation (1) Allow avoiding dehydration/body about	1)
	70% water (1) max	3 marks <u>Total 15 marks</u>
3 (a)	Any 2 of Antiquidant (1) may anting food/fot going manaid AW/may anting	
	Any 2 of Antioxidant (1) – preventing food/fat going rancid AW/preventing destruction of Vitamin A/Vitamin C/preventing food browning (1)	
	Emulsifiers (1) – preventing water/fat separation/act as stabilizer (1)	
	Stabilizers (1) – maintain emulsions/prevent separation of components (1)	
	Flavour enhancers (1) – to improve taste of the food (1)	
	Sweeteners (1) – improve taste (1)	
	Colours (1) – to make food more appealing AW (1)	
	Texture enhancers (1) – improve consistency/feel/sensation/appeal (1)	
	Bleaching agents (1) – to make food more appealing/remove unwanted colour	(1)
	max 2 linked max 2 Must "reword" from additive e.g. not flavour enhancers enhance flavour!	4 marks

3 (b) (i) Any 2 of nuts, shellfish, fruits, food additives, whe	at, fish, eggs, strawberries				
Allow seafood (1)	max 2	2 marks			
3 (b) (ii) Ref to: milk/lactose intolerance (1) gluten/wheat re	eaction (coeliac disease) (1)	2 marks			
3 (c) (i) Ref to: more active the person the more energy nee metabolism (muscle) respiration (1) need more card more fat (1)		3 marks			
3 (c) (ii) Ref to: increase food intake AW (1) provide energy (1) for growth (of baby) (1) protein/amino acids (1) produce milk (1) more iron (1) more vitamin B9/folic acid (1) more calcium (1)					
Calviani (1)	max 4	4 marks			
If just list of "more" components without reasons	max 3				
		Total 15 marks			
4 (a) (i) Ref to reducing/aliminating risk of gross contamin	otion (1) two of owing				
Ref to: reducing/eliminating risk of cross contamin microbes AW (1) from raw (1) to cooked meat (1)	max 2	2 marks			
4 (a) (ii)					
Ref to: ensuring microbes AW in food (1) are destrunable to multiply/increase in numbers (1)	oyed/killed (1) max 2	2 marks			
4 (a) (ii) Ref to: removing microbes AW (1) reducing contareducing food debris/source for microbes (1)	nmination risk (1) max 2	2 marks			
4 (b) (i)					
Ref to: (across 3 years) Area 1 cases rise (1) then fall (1) Area 2 cases high/highest number 2003 (1) (big) fall 2004/05 (1) steady 2004/05 (1) Area 3 numbers rising across three years (1)					
In 2003: Area 2 much more than Area 1/3 or/and 3 In 2004: Area 1/3 rise but Area 2 falls (1) Reported cases 'gap' much less (1) Area 1 last cases/area 2 most (1)					
In 2005: Area 1 cases fall (1)	Allow max 1 "most" 1 "	'least' answer			

	If total used – 13800 in 2003 12410 in 2004 12400 in 2005	} } }	needs appropriate comment for mark.	
	So overall rise 2003 to 2004 (1)		
	Number of cases steady 2004/0	05 (1)	max 6	6 marks
4 (b) (ii)			
	Ref to: young/elderly/pregnant recovering from illness/breastfo		/people already ill/weakened immune system/thos/ vomen	se
	-		max 3	3 marks

Total 15 marks

Paper Total 60 marks