

General Certificate of Education

Applied Science 8771/8773/8776/8777/8779

SC14 The Healthy Body

Mark Scheme

2010 examination – January series

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(a)(i)	X = Nasal cavity/passage	(1) AO1	
	Y = oesophagus/gullet/accept larynx	(1) AO1	3
	Z = trachea/windpipe/cartilage ring	(1) AO1	
(ii)	Swallowing promotes peristalsis/or description involving		
	muscle action (which moves the tube)	(1) AO2	
	Water helps to lubricate/EW (the movement of the tube)	(1) AO2	Max 2
	Swallowing closes entrance to windpipe/EW	(1) AO2	

	There a communication of the c	are no dis unication the answ	but QWC will be one of the criteria used to vertice to an appropriate level below.	
	Level	Mark	Descriptor an answer will be expected to meet most of the criteria in the level descriptor	
	3	4-5	 -answer is full and detailed and is supported by an appropriate range of relevant points such as those given below -argument is well structured with minimal repetition or irrelevant points -accurate and clear expression of ideas with only minor errors in the use of technical terms, spelling, punctuation and grammar 	
(b)	2	2-3	 -answer has some omissions but is generally supported by some of the relevant points below -the argument shows some attempt at structure the ideas are expressed with reasonable clarity but with a few errors in the -use of technical terms spelling, punctuation and grammar 	Max 5
		0-1	 -answer is largely incomplete, it may contain some valid points which are not clearly linked to an argument structure -unstructured answer -errors in the use of technical terms, spelling, punctuation and grammar or lack of fluency Possible biological valid points would include 1. Mechanical digestion would be less effective/tongue moves food around the mouth/ food not broken down as much; 2. Would reduce ability of tongue to form the food into a bolus ready for swallowing; 3. As food would not be moved between the teeth properly 4. Less mixture with amylase so starch digestion reduced; 5. Surface area of poorly chewed food greatly reduced; 6. Enzyme activity less effective; 7. Food not fully digested/more undigested food egested; 8. Less digested food available for absorption; 9. Would not be able to eat as much 	

An example of a Level 3 answer might be:	
 (b) Weakness of the muscles in the tongue and jaw would result in mechanical digestion being less effective due to the inability of the tongue to move food around the mouth and between the teeth. This would result in the surface area of the food being smaller than necessary when mixed with digestive enzymes in the mouth and stomach, so that within the time available the food would not be fully digested. This in turn would result in less digested food being available for absorption in the small intestine and a greater proportion of undigested food being egested in the faeces. Poor nutrition would result from this lack of nutrient uptake. 	

Total Mark: 10

Question 2

(a)	Lines join the b Mark not valid i	oxes to produc f more than on	e the following e box joined.	relationships.				
	Food group	Grains/ starches	Milk & dairy products	Fats & sugars		2		
	Proportion of diet (%)	45-65	20	8	(2) AO1			
	Allow 1 mark if	one box correc	ctly linked					
	Carbohydrate/g	grains and stare	ches/sugars/glu	icose (fats				
(b)	neutral) to incre	ease energy av	ailability		(1) AO2	2		
(-)	Protein/milk to	help increase r	nuscle (mass)		(1) AO2	_		
	Both groups sta	aled but explan	uations not give	n = 1 mark	(2) A O 1			
(c)(i)	respects (ATP	enerav = neutr	al)		(2) AUT	2		
	Glycolysis	energy neur	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(1) AO1			
	(Breaks down)	(1) AO1						
(::)	Link reaction p	(1) AO1	Max 2					
(11)	(Pyruvate enter	(1) AO1	Max 3					
	(To produce) A	(1) AO1						
	Electron transp	ort system (pro	oduces ATP)		(1) AO1			
	Any 2 of:							
	Training increa	ses their pulmo	onary efficiency	/EW	(1) AO2			
	And cardiac eff	iciency			(1) AO2			
	Allowing more	oxygen/glucose	e to be available	e to the	(1) 1 0 0			
2(d)	muscles		,	· .	(1) AO2	3		
_(-)	So aerobic resp	(1) 400						
	likely/oxygen d	ebt less likely			(1) AO2			
	plus							
	Aerobic respira	tion generates	more ATP than	n anaerobic	(1) AO1			

(a)(i)	Haematocrit	(1) AO1	1
(ii)	Body will produce (more RBCs) Needed to/in order to take up/carry/deliver adequate oxygen "to get oxygen" does not gain this mark	(1) AO2 (1) AO2	2
(b)	This illness could be regarded as self-inflicted/EW (cheating in competition does not gain this mark) treating her would use resources that could be being used for people who were ill through no fault of their own/other valid points also gain the mark	(2) AO2 (synoptic marks)	2
(c)(i)	Pumps deoxygenated blood/description/ in order to pick up oxygen to the lungs	(1) AO1 (1) AO1	2
(ii)	Site of (gas) exchange/diffusion with (respiring) tissues/cells OR gas exchange at the alveoli/lungs	(1) AO1	1
(d)(i)	Prevention of back flow into the (left) ventricle (after contraction)	(1) AO1	1
(ii)	Obstruction prevents enough blood/blood at high enough pressure (leaving the left ventricle) Reduced supply of blood/oxygen to the brain (causes fainting)	(1) AO2 (1) AO2	2
(e)	432000 cm ³ (correct value plus correct volumetric unit gains full marks) Allow one mark for 4800 beats in one hour/7200cm ³ in one minute	(2) AO2	2

Total Mark: 13

Question 4

(a)	Aldosterone; multiple hormones named: apply list rule	(1) AO1	1	
	Aldosterone is released from the adrenal glands	(1) AO1		
	Increases permeablility of DCT/kidney/tubule to sodium ions	(1) AO1	Max 3	
(b)	Released when plasma sodium levels are low	(1) AO1		
	(Aldosterone) levels fall when plasma sodium rises/negative			
	feedback	(1) AO1		
	Hypothalmus would detect blood water potential too high	(1) AO2		
	ADH named in correct context	(1) AO2	Max 3	
	(ADH) production would stop	(1) AO2		
(0)	Water reabsorption by kidney would stop	(1) AO2		
	Large volume of urine would be produced	(1) AO2		
	Water potential returns to correct level as surplus water lost	(1) AO2		
(d)(i)	41.66/41.7/42 (answers rounded to 40% do not gain credit)	(1) AO2	1	
(ii)	48.75	(1) AO2	1	
(iii)	Protein content too low for main meal of the day;	(1) AO2	Mox 1	
	Salt content is almost half daily allowance/too high;	(1) AO2	IVIAX 1	

(a)	Mouth/S	Small in	testine/duodenum	(1) AO1	1
	Amylas	e break	s bonds between glucose units; do not credit	(1) AO1	
(b)(i)	"breaks	down s	starch"		2
()()	Formine	g maltos	se:	(1) AO1	
	Enzvme	es are s	pecific/EW/correct reference to lock and		
<i>(</i>)	kev/pro	tein wo	(1) AO1		
(11)	This ma	ark need	ts the idea of substrate and enzyme fitting	(.,	1
	togethe	r			
	As the t	empera	ature rises, the rate of reaction increases/the		
	mean ti	me afte	r which the mixture stopped turning black		
(c)(i)	decreas	ses.		(1) AO3	Max 2
(0)(!)	Effect	ireater f	rom 10-25 ^o C than from 25 ^o C onwards.	(1) AO3	
	At 40°	time ir	(1) AO3		
	The sar	noles w	yould eventually not turn the jodine black.	(1) AO3	
(ii)	becaus	e low te	mperatures only slow down	(1)/100	2
(")	enzyme	s/enzvi	mes are not denatured by low temperatures	(1) AO3	-
(iii)	35 ⁰ C	,0,0112y1		$(1) \land 03$	1
(11)	00 0			(1)/(00	•
	Tho m	arking or	home for this part of the question includes an	(5) 103	
		ment of	the Quality of Written Communication (OWC)		
	There	are no di	iscrete marks for the assessment of written		
	commi	inication			
	assign	the ansi			
	Level	Mark	Descriptor		
			an answer will be expected to meet most of the		
			criteria in the level descriptor		
	3	4-5	-answer is full and detailed and is supported		
			by an appropriate range of relevant points		
			such as those given below		
			-argument is well structured with minimal		
			repetition or irrelevant points		
			-accurate and clear expression of ideas with		
(iv)			only minor errors in the use of technical		Max 5
~ /		0.0	terms, spelling, punctuation and grammar		
	2	2-3	-answer has some omissions but is generally		
			below		
			the argument shows some attempt at		
			structure the ideas are expressed with		
			reasonable clarity but with a few errors in the -		
			use of technical terms spelling, punctuation		
			and grammar		
	1	0-1	-answer is largely incomplete, it may contain		
			some valid points which are not clearly		
			linked to an argument structure		
			-unstructured answer		
			-errors in the use of technical terms, spelling,		
			punctuation and grammar or lack of fluency		

	 Possible biological valid points would inclu 1. Different sized drops/concentrations of iodine would make results inaccurate; 2. Volumes of withdrawn samples may have been different so reacting volumes would lifterent; 3. Samples may become contaminated by properly rinsing the pipette between each sample; 4. She did not allow the tubes to equilibrate their incubation temperatures; For each of the above, a sensible, plausib suggestion to overcome the source of error gains credit. 	de ve be not e at e	May 5
 	An example of a Level 3 answer might be: The volume or concentration of iodine solution in the te drops would have a significant effect on the black colo obtained and therefore the iodine solution should be obtained from the same source bottle and measured o using a small sample pipette or syringe. If the enzyme substrate were mixed at room temperature before they reached incubation temperature, this would be another significant source of error. The enzyme and starch sho be brought up to the incubation temperature separately before being mixed together. As she removed the same she should have made sure the apparatus used to do was clean or cross contamination could occur and this would lead to error in the results.	esting ur ut and had d had / ples this too	Max 5

	-		
(a)(i)	 7.35 – 7.45 (both values must be given to gain full marks) Single value within range gains one mark. One value correct gains one mark, even if second value is incorrect; 	(2) AO1	2
(ii)	Acidosis/pH too low (as is common in untreated diabetes) accept acidic	(1) AO1	1
(iii)	Blood is <u>buffered;</u> Haemoglobin accepts hydrogen ions; Which prevents drop/fall in blood pH/increase in acidity Fall in blood pH detected by chemoreceptors; stimulates increase in breathing rate/description; Which clears carbon dioxide from the system (more quickly);	(1) AO1 (1) AO1 (1) AO1 (1) AO1 (1) AO1 (1) AO1	Max 3
(b)	He should eat small meals at regular intervals; His carbohydrate intake should be closely controlled; He should eat mainly slow-release/complex/named food carbohydrate; He should avoid sugary foods/examples given; Ignore references to fizzy drinks unless linked to sugar idea	(1) AO2 (1) AO2 (1) AO2 (1) AO2 (1) AO2	Max 3
(C)	Pale; cold; tired; confused; faint/wobbly; loss of consciousness; headache; apply list rule to symptoms	(2) AO2	Max 2

Total Mark: 11

Question 7

(a)	Chewing gum stimulates flow of saliva Saliva has bactericidal properties Which reduces conversion of sugar to acid Acid erodes tooth enamel	(1) AO2 (1) AO2 (1) AO2 (1) AO2	Max 3
(b)	 (Supasweet would not provide calories for the diet) so avoid weight gain (Bacteria could not respire Supasweet so) the bacterial action in the mouth would be reduced/less bacteria in the mouth/bacteria produce less acid 	(1) AO2 (1) AO2	2
(c)(i)	Group with Supasweet: 9%,Group with ordinary gum:11%; Difference 2% Percentages calculated correctly but not subtracted gains 1 mark	(1) AO2 (1) AO2	2
(ii)	Not enough difference between the groups Although group with Supasweet had had some reduction in decay Scientific claims such as this need more data Amount of decay not quantified	 (1) AO2 (1) AO2 (1) AO2 (1) AO2 	4