Question number	Answer	Notes	Marks
1 (a)	<ol> <li>eat (more) plants / eats grass / eq;</li> <li>food difficult to digest / less food digested / break down less food / food egested / eq;</li> <li>cellulose;</li> </ol>	allow converse for fish	
	3. Celiulose,		2
(b)	<ol> <li>re cells / bigger;</li> <li>at loss;</li> <li>u more energy in movement;</li> </ol>	3. igno move more	1
(c)	<ol> <li>keep indoors;</li> <li>less heat loss / maintain body temperature / less energy loss / keep warm;</li> <li>OR</li> <li>restrict movement / eq;</li> <li>less respiration / less energy used;</li> <li>OR</li> <li>more digestible food / food with more energy / food with</li> </ol>		
	more fat; 6. more energy absorbed;		4

Question number	Answer	Notes	Marks
2(a)	S scale linear and half grid used for plotting;  L lines straight and through points;  A axis correct way + units for energy in kJ;  P points plotted correctly;  K key;	If not linear lose S and P Histogram means lose S and L for Max 3 Line to origin means lose L	5
(b)	<ol> <li>increases energy requirement / eq;</li> <li>decreases <u>from 25</u>;</li> </ol>	Increases up to a point and then decreases = 1  Decrease/level off at 41 = 0	2
(c)	<ol> <li>(more) muscle <u>contract</u>ion;</li> <li>(more) respiration;</li> <li>(more) energy/kilojoules required;</li> <li>(more) food / glucose required / eq;</li> </ol>	Allow converse  More energy for respiration = 2  Ignore reference to age  3. Allow calories	3

Total 10 marks

Question number	Answer	Notes	Marks
	smaller surface area to volume ratio;  less heat loss / more energy measured / eq;  heats up slowly / avoid boiling / eq;  insulation / lid / cover / eq; less heat/energy loss;  burning food close to tube / eq; less heat/energy loss;  quick transfer of burning food / eq; less heat/energy loss;  stir / eq; even temperature;  avoid draft / wind; less heat/energy loss;	Notes  accept converse  mark in discrete pairs reject idea of more bread ignore repeat	Marks 2 2
	digital thermometer; precision / eq; use calorimeter / burn in oxygen; all food burnt / less heat/energy loss;		
	all 1000 buttle / less fleat/effergy loss,	Total	4

Question number	Answer	Notes	Marks
4 (a)	within range of 1.7 to 1.8;; allow one for 16 in working;		2
(b)	(different) gender; (different) body size / mass; (different) age;  reason for differences in sweat production: eg hydration levels / (different) genes / (different) body temperature / metabolic rate / fitness / eq; human error / error described; (different) size of cotton wool / area in contact / placing / cotton wool moved / eq; time delay before weighing;	ignore ref to clothing / environment / antiperspirant / intensity of exercise	2
(c)	A;		1

(d)	(i)	more sweat / more perspiration / more evaporation ;	must give idea of more	2
		need to cool / maintain body temperature / thermoregulation / thermoregulatory centre / hypothalamus eq;		
	(ii)	less evaporation / sweat can not disperse / eq; cannot cool / overheating / eq; more sweat;		max 2

**TOTAL 9 MARKS** 

	Question number		Answer	Notes	Marks
5	(a)	(i)	107:1 / 107 to 1;	Ignore 107 alone	1
		(ii)	1. no/less oxygen;		
			2. respiration / energy / ATP;		
			3. active transport / active uptake;		3
		(b)	chlorophyll;	Ignore chloroplast	
		(2)	amino acid / protein / peptide / polypeptide / DNA / RNA / nucleic acid;	. 95. 5 55. 5 55	2

Question number	Answer	Notes	Marks
6	1. phagocytes;	Mp 1 allow macrophage	6
	2. enzymes / named digestive enzyme;		
	3. lymphocytes;		
	4. <u>clot</u> ;		
	5. blood loss / bleeding;	Mp 5 ignore infection	
	6. bacteria / microorganisms / microbes / viruses / pathogens;		

Total 6 marks

Question number	Answer	Notes	Marks
7	<ul><li>1. magnesium;</li><li>2. chlorophyll / chloroplasts;</li></ul>	ignore nutrients / water / pH / oxygen / herbivores	
	<ul><li>3. nitrate;</li><li>4. amino acids / proteins / DNA / genetic material;</li></ul>	NPK = 0	
	5. minerals / ions / salts / other named mineral /	NPK fertiliser = 1	
	fertiliser / eq; 6. (sun)light; 7. carbon dioxide; 8. warmth / temperature / eq; 9. enzymes;	nitrogen for amino acids = 1	
			5

(Total for Question = 5 marks)

Question number	Answer	Notes	Marks
8 (a) (i)	changed (by scientist) / altered (by student) / variable that is changed / eq;		1
(ii)	volume of water (collected) / water in cm <sup>3</sup> ;	allow amount of water ignore time taken / variable that is measured	1
(iii)	Variable mass of dry soil size of measuring cylinder volume of water collected	/ volume of water added	1
(iv)	7.1(428) / 7.14 / 7.143;	allow one mark for 7.142 or 14 in working	2
(v)	(A) (more) decimal places / hundr hs / smaller scale interval / eq;	ignore milliseconds ignore digital ignore split seconds	1
(b) (i)	less water / water drains away / eq; less anchorage / eq;	ignore mineral ions	2
(ii)	(less) oxygen / not aerobic; active transport / active uptake; respiration / energy / ATP;	ignore ref to mineral ion or water concentration gradient or waterlogged	max 2
		Total	10