Question number	Answer	Marks
1 (a)	less surface; fewer / no stomata; (less) transpiration / evaporation / diffusion;	Max 2
(b)	obtain water; more area / eq; water at surface / before water evaporates / before water seeps into soil / eq; allow rain / dew	Max 2
(c)	less chance of being eaten/protection from animals /eq; allow if predator maintain still air / eq;	Max 1

**Total 5 Marks** 

Question number		Answer	Marks
2	C O R M1 dioxide /	vary pH / acid + alkali / eq; same species / mass / number / concentration / amount of yeast / eq; repeat each pH / eq; mass / number / bubbles / carbon alcohol / eq;	Max 6
	M2 S1 and S2	time period stated; same temp / volume of water / same nutrients / conc. of nutrients / oxygen / eq;; Ignore light	

**Total 6 Marks** 

Question number	Answer	Notes	Marks
3 (a) (i)	<ul><li>1. (fo web) order correct;</li><li>2. a arrows correct;</li></ul>	plant, hare, fox, cats and eagles need to be in correct order allow order only if in pyramid	2
(ii)	herbivore / primary consumer;		1
(b) (i)	young heather;		1
(ii)	<ol> <li>re food / eq;</li> <li>re nutritious food / eq;</li> <li>sier to digest / softer / less spikes / eq;</li> <li>f er other animals / competition from other herbivores;</li> <li>mouflage / fewer predators / protection from predators / shelter from predators / hide in long grass;</li> </ol>	<ul><li>2. ig re better quality / taste</li><li>4. ig re competition alone / intraspecific</li></ul>	
(c)(i)	32;;	allow one for 224 ÷	3
		700	
(ii)	bilberry;		1

(d)	1. p ced at random;	ignore repeat	
	2. me sized quadrat		
			1

Total 11 marks

Question number	Answer	Notes	Marks
4 (a) (i)	deer;		1
(ii)	python;		1
(b) (i)	<ol> <li>hear/listen to prey/predators / eq;</li> <li>eat loss;</li> </ol>	hear sound = 0	1
(ii)	camouflage / hide from prey/predators / eq;	ignore to keep warm	1
(iii)	see prey/predators/further / appear bigger / reach branches / climb trees / eq;	see alone = 0 ignore ideas about faster movement	
			1
(c)	<ol> <li>idea of more carbon dioxide + less oxygen;</li> <li>less) photosynthesis;</li> </ol>	ignore carbon dioxide is not changed into oxygen	2

(Total for Question = 7 marks)