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

Total 5 Marks

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

## Total 6 Marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) (i) | 1. (fo web) order correct; <br> 2. a arrows correct; | 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) | 1. re food / eq; <br> 2. re nutritious food / eq; <br> 3. sier to digest / softer / less spikes / eq; <br> 4. f er other animals / competition from other herbivores; <br> 5. mouflage / fewer predators / <br> protection from predators / <br> shelter from predators / hide in long grass; | 2. ig re better quality / taste <br> 4. ig re competition alone / intraspecific | 3 |
| (c)(i) | 32; | $\begin{aligned} & \text { allow one for } 224 \div \\ & 700 \end{aligned}$ |  |
| (ii) | bilberry; |  | 1 |


| (d) | 1. p ced at random; <br> 2. me sized quadrat | ignore repeat |  |
| :---: | :--- | :--- | :---: |

Total 11 marks

(Total for Question $=7$ marks)

