| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | easier to see / no need to stain / contrast / cytoplasm is red / eq; |  | 1 |
| (b) (i) | 1. movement of water; <br> 2. from dilute to more concentrated solution / eq; <br> 3. through partially permeable membrane / eq; |  | 2 |
| (ii) | (in distilled water) <br> 1. water into cells; <br> 2. outside solution/distilled water more dilute / down concentration gradient / eq; <br> 3. cell membrane against cell wall / eq; <br> 4. turgid; <br> (allow converse in salt solution for each point) <br> 1. water leaves cell; <br> 2. outside solution/distilled water less concentrated / eq; <br> 3. cell membrane shrinks away from cell wall /eq <br> 4. plasmolysed / flaccid; |  | 4 |
| (c) | 1. water into red blood cell / eq; <br> 2. cells burst / haemolysis / eq; <br> 3. no cell wall; |  | 2 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- |
| 2 | 2. high humidity decreases rate; <br> 2radient / eq; <br> 3. high wind increases rate ; <br> 4. increased concentration <br> gradient / eq; <br> 5. high temperature increases rate ; <br> 6. more (kinetic) energy / <br> more evaporation / eq; <br> 7. high light increases rate ; <br> 8. stomata open / eq; | One mark for <br> condition and change <br> in transpiration <br> second mark for <br> explanation of change <br> Allow converse <br> throughout | 5 |

Total 5 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) | protect eyes / prevent blindness / eq; |  | 1 |
| (b) | 1. diffusion; <br> 2. hi concentration to low concentration / eq; |  | 2 |
| (c) | $1 ;$ |  | 1 |
| (d) (i) <br> (ii) | surface area $\underline{24}$ unit $\mathrm{cm}^{2}$; or surface area $\underline{2400}$ unit $\mathrm{mm}^{2}$; ; volume $\underline{8}$ unit $\mathrm{cm}^{3}$; ; or volume $\underline{8000}$ unit $\mathrm{mm}^{3}$; | If number wrong but units $\mathrm{cm}^{2}$ or $\mathrm{mm}^{2}=1$ <br> If number wrong but units $\mathrm{cm}^{3}$ or $\mathrm{mm}^{3}=1$ | Max 2 <br> Max 2 |



| Question number | Answer |  |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4 \text { (a) (i) }$ <br> (ii) | 9.8(03922\%);; <br> allow one for 0.51 in working <br> different masses / different sizes / valid comparison; |  |  |  |  | 2 1 |
| (b) | water enters / water in / eq; dilute to more concentrated solution / eq; partially permeable membrane / eq; |  |  |  | interpret the term <br> concentration <br> alone as being water molecules | 3 |
| (c) |  |  |  |  | one mark for each pair | 3 |
|  | Cube of side in cm | SA in $\mathrm{cm}^{2}$ | Volume in $\mathrm{cm}^{3}$ | SA/Vol ratio |  |  |
|  | (0.5) | (1.5) | (0.125) | (12) |  |  |
|  | (1.0) | 6 | 1 | 6 |  |  |
|  | (2.0) | 24; | 8; | 3; |  |  |
| (d) | more osmosis / faster (small cubes) / greater \% increase / greater \% change / eq; <br> larger SA: Vol ratio (of small cubes); |  |  |  | allow converse | $\max 2$ |
|  |  |  |  |  |  |  |


| (e) | cell wall; <br> cell membrane; <br> cytoplasm; <br> vacuole; <br> nucleus; <br> chloroplast; | 5 to $=3$ <br> 3 to $4=2$ <br> 1 to $2=1$ | max 3 |
| :--- | :--- | :--- | :---: |
|  |  |  |  |

TOTAL 14 MARKS


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- |
| 5 (d) | 1. dye does not reach middle of cube / <br> takes longer to reach middle of cube / <br> reaches lower proportion; <br> 2. large organisms / large cubes <br> have small SA: VOL; <br> 3. (i large organisms) <br> diffusion is slow / <br> $\frac{\text { diffusion takes too long / }}{\frac{\text { diffusion is insufficient / }}{\text { diffusion is affected by distance / eq; }}}$4. eed to get oxygen / glucose to cells / <br> all of the body; | Max 3 |  |

