

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

Total 9 marks



| Question number | Answer | Notes | Marks |
|-----------------|--|--|-------|
| 2 | 1. high humidity decreases rate ; | One mark for condition and change | 5 |
| | reduced concentration gradient / eq; | in transpiration second mark for explanation of change | |
| | 3. high wind increases rate; | Allow converse | |
| | increased concentration gradient / eq; | throughout | |
| | 5. high temperature increases rate ; | | |
| | 6. more (kinetic) energy / more evaporation / eq; | | |
| | 7. high light increases rate ; | | |
| | 8. stomata open / eq; | | |

Total 5 marks



| Question number | Answer | Notes | Marks |
|--------------------|--|--|-------|
| 3 (a) | protect <u>eyes</u> / prevent blindness / eq; | | 1 |
| (b) | 1. diffusion;2. hi concentration to low concentration / eq; | | 2 |
| (c) | 1; | | 1 |
| (d) (i) | surface area <u>24</u> unit <u>cm²</u> ;; or surface area <u>2400</u> unit <u>mm²</u> ;; | If number wrong but units cm ² or mm ² = 1 | Max 2 |
| (ii) | volume <u>8</u> unit <u>cm³;;</u> or volume <u>8000</u> unit <u>mm³;;</u> | If number wrong but units cm ³ or mm ³ = 1 | Max 2 |



| | EARN FAFERS FRACTICE | | | | | |
|--------------------|---|---|-------------------------------------|------------|-------|-------------|
| Question number | | Ans | wer | | Notes | Marks |
| 3 (e) | | Cube A | Cube B | Cube C | | 3 |
| | largest surface area | √ ; | | | | |
| | largest surface area to volume ratio | | | √ ; | | |
| | greatest proportion of cube coloured red | | | √ ; | | |
| (f) | ratio; 2. ffusion; 3. too slow / therefore 4. ne to maned su | less (relative ove oxygen / ubstance; | :/) penetratior / nutrients/ | n / eq; | | 3 max |
| | 5. ss flow | / circulatory | system / eq | • | | Total |
| | | | | | | 14 marks |



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



| (e) | cell wall; | 5 to 6 = 3 | max 3 |
|-----|----------------|--------------|-------|
| | cell membrane; | 3 to 4 = 2 | |
| | cytoplasm; | 1 to 2 = 1 | |
| | vacuole; | | |
| | nucleus; | | |
| | chloroplast; | | |
| | | | |
| | | | |

TOTAL 14 MARKS



| Quest numb | | Answer | Notes | Marks |
|---------------|-------|--|---|------------------------------|
| 5 (a) | (i) | movement of particles/ions/molecules/gas from a high concentration to a low concentration / down a concentration gradient; | ignore substances / liquid ignore along / across | 1 |
| | (ii) | 3 mm; | | 1 |
| | (iii) | must be clear in middle and not drawn outside cube; | allow if border not shaded | 1 |
| (b) | | cube shows more penetration of dye at any one edge and clear in middle; | allow if uneven allow if border not shaded | 1 |
| (c) | | temperature (increased); particles have more (kinetic) energy / move faster / more movement / eq; OR concentration of dye (increased); increased gradient / more particles / eq; OR | allow converse ignore more collisions | maximum of two factors |
| | | 5. co entration of agar (increased);6. reduces speed of particle movement / eq; | | Max 4 |



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