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

Total 9 marks

Question number	Answer	Notes	Marks
_	Answer         1. high humidity decreases rate;         2. reduced concentration gradient / eq;         3. high wind increases rate ;         4. increased concentration gradient / eq;         5. high temperature increases rate ;         6. more (kinetic) energy / more evaporation / eq;         7. high light increases rate ;         8. stomata open / eq;	Notes One mark for condition and change in transpiration second mark for explanation of change Allow converse throughout	5

Total 5 marks

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

Question number		Ans	wer		Notes	Marks
3 (e)		Cube A	Cube B	Cube C		
	largest surface area	<b>√</b> ;				
	largest surface area to volume ratio			✓;		
	greatest proportion of cube coloured red			✓;		
(f)	ratio; 2. ffusion; 3. too slow /	less efficient	ms have sma t / •) penetratior			3 ma
	4. ne to m named su	ove oxygen , ibstance;	/ nutrients /			
	5. ss flow	/ circulatory	system / eq	•		T - + -
icsAndMathsT	utor.com					Tota 1 mark

Question number	Answer	Notes	Marks
<b>4</b> (a) (i)	9.8(03922%);; allow one for 0.51 in working		2
(ii)	different masses / different sizes / <u>valid</u> comparison;		1
(b)	water <u>enters</u> / water <u>in</u> / 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 <sup>2</sup> SA in cm <sup>2</sup> Volume in cm <sup>3</sup> SA/Vol ratio         (0.5)       (1.5)       (0.125)       (12)         (1.0)       6       1       6         (2.0)       24;       8;       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; cell membrane; cytoplasm;	5 to 6 = 3 3 to 4 = 2 1 to 2 = 1	max 3
	vacuole; nucleus; chloroplast;		

**TOTAL 14 MARKS** 

Question number	Answer	Notes	Marks
<b>5</b> (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	
(ii)	3 mm;		
(iii)	must be clear in middle and not drawn outside cube;	allow if border not shaded	
(b)	cube shows more penetration of dye at any one edge and clear in middle;	allow if uneven allow if border not shaded	
(c)	<ol> <li>temperature (increased);</li> <li>particles have more (kinetic) energy / move faster / more movement / eq;</li> <li>OR</li> <li>concentration of dye (increased);</li> <li>increased gradient / more particles / eq;</li> <li>OR</li> </ol>	allow converse ignore more collisions	maximui of two factors
sicsAndMaths	<ul> <li>5. co entration of agar (increased);</li> <li>6. reduces speed of particle movement / eq;</li> </ul>		Max 4

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