**1.** (a)

2.

	glucose	sodium ions	haemoglobin
Tissue fluid	$\checkmark$	$\checkmark$	<b>X</b> ;
Blood plasma	~	~	<b>X</b> ;

Mark for each correct row

 (b) Hydrostatic pressure higher than osmotic "effect"; Forces/squeezes/pushes out; Water/small molecules/ions/examples;

(a)	<u>Apoplastic</u> – Via cell walls / spaces external to cell membrane / external to cytoplasm / between cells; As far as endodermis / Casparian strip / layer of wax; Caused by transpiration pull; Cohesion / hydrogen-bonding between water molecules;				
	Symplastic – Through cell surface membrane (of epidermis / root hair cell) / ref. vacuoles membrane; High to low ψ / ψ <sub>S</sub> ;				
	Diffusion / osmosis; Cell-to-cell via plasmodesmata / via strands of cytoplasm; Secretion / active transport of ions into xylem by endodermis; OR				
	Active uptake of ions from soil at epidemis;				
	Lowers $\psi / \psi_s$ in xyiem / increases osmosis into xyiem; [If symplast & apoplast are confused – max 5 marks] ma				

- (b) 1. Diameter of trunk minimal at warmest / brightest time of day / midday = warmest / brightest;
  - 2. Stomata open in light  $\rightarrow$  more water loss;
  - 3. Water evaporates more when warm / more heat energy for water evaporation;
  - 4. Hydrogen-bonding between water molecules;
  - 5. Cohesion (/ described) between water molecules;
  - 6. Adhesion (described) between water molecules and walls of xylem vessels;
  - 7. (Xylem) <u>pulled</u> inwards by faster flow of water / <u>pulled</u> in by tension;
  - 8. Reduced pressure at leaves / top of plant / pull from top / from leaves / tension from leaves / from top of plant <u>due to</u> transpiration / evaporation;
    9. Water pulled up plant;

2

max 2

max 6

[4]

## (c)

Feature	Explanation	
Think cuticle / wax layer	waterproof / impermeable;	
Sunken stomata	saturated layer of still air outside;	
Hairy	saturated layer of still air outside;	
Leaves small / reduced to spines / needles	reduced S.A. for water loss;	
Leaves roll up in dry weather	less S.A. for water loss / stomata covered / saturated region of still air;	
Reduced number of stomata	reduced S.A. for water loss;	
CAM (/ Crassulacean Acid Metabolism)	stomata closed in light / in warm / only open in dark / when cool;	

3 features but no explanations – max 1 mark

[15]

[7]

max 3

3.	(a)	valid working;	
		1.95;	2
	(b)	(i) contraction of the ventricle / heart/systole;	1
		<ul> <li>(ii) frictional force / resistance (of capillary walls);</li> <li>loss of fluid / not all (filtered) fluid is returned;</li> </ul>	2
	(c)	by lymphatic system; lymph vessels very permeable / muscles contract squeezing vessels / possess one-way valves / enters subclavian veins;	2
4.	(a)	Molecules will have more (kinetic) energy; Move faster; Reject references to vibrating in this context	2
	(b)	<ul> <li>Oxygen diffuses faster/has a higher rate of diffusion in air than in water;</li> </ul>	1
		<ul> <li>(ii) Alveolar epithelium/surface is permeable to small molecules;</li> <li>Water is a small molecule;</li> <li>Higher concentration of water in cell/blood than outside;</li> <li>Water diffuses from blood/cells into alveoli;</li> </ul>	max 2

(c) Large number gives large (total) surface area; For diffusion; Short distance between tracheoles gives short pathway; Movement/diffusion through muscle is slow; *Reject references to muscle simply being close to tracheoles. Must convey idea of short pathway to gain credit for third point.*3

[8]