

Q1.

- 5 (a)**
- (i) haem; R. incorrect spelling  
combines/binds with/carries/holds/takes up/transport oxygen; **2**
- (ii) soluble/polar/hydrophilic (on outside)/compact/spherical/curled/  
coiled/folded (into a ball)/metabolically active;  
4 polypeptides; **2**
- (b)** iron needed for haem/haem contains iron;  
less haemoglobin (made); R. less RBCs  
less oxygen transported/supplied/delivered (to cells/tissues);  
less respiration/respiration rate decreased;  
R.respiration less efficient/effective **max 3**
- (c)** muscle; A. cardiac/skeletal/involuntary muscle **1**  
R. named muscle, e.g. biceps muscle
- (d)** (i) 90%;  
25%; A. within range 23-25% R. 23-26%, 22-25%  
(N.B. Both % need to be correct for one mark) **1**
- 
- (ii) haemoglobin unloads/releases oxygen/dissociates,  
easily/readily/at higher ppO<sub>2</sub> (in tissues/cells);  
(whilst) myoglobin holds on to oxygen/is very stable/does  
not dissociate easily/has a higher affinity for oxygen;  
(so) providing a store/reservoir/reserve of oxygen;  
(so will not) release oxygen until the pp/conc./tension of oxygen  
is low/during strenuous exercise;  
so delaying anaerobic respiration; **max 3**
- (e)** S-shaped curve to the right of H;  
(N.B. curve should be S-shaped, start at 0, plateau out at  
between 90-98% saturation, show 50% plus saturation at pp  
of 6kpa) **1**

**[Total 13]**

Q2.

Question	Expected Answers	Marks
1 (a)	P - <u>right</u> atrium / auricle; R atrial Q - aorta;	2
(b)	<u>more muscle</u> in wall of S; ora S / left ventricle, (pumps) blood, around whole body / further; R / left atrium, (pumps) blood to ventricle / short distance; (wall must resist) high(er) pressure in S / needs to overcome greater resistance to flow;	2 max
(c)	myogenic; SAN, is pacemaker / sends out impulses / waves of excitation / initiates, heart beat / action potential / contraction; R electrical, messages / waves / signals AVN delays, impulse / contraction (of ventricles); detail e.g. specific time ref (0.1 - 0.2 secs) or to allow ventricles to fill / atria to empty; relays <u>impulse</u> to Purkyne tissue / bundle of His; Purkyne tissue conducts (impulse) to base / apex of heart / septum / ventricles; ref to papillary muscles contracting; ventricle (muscle) contracts / ventricular, contraction / systole, from base upwards; (blood) into arteries / named artery;	4 max
(d)	fat / cholesterol / deposited <u>in</u> , plaque / atheroma formed <u>in</u> , wall / endothelium / epithelium / lining, of artery; R dead cells • (so) narrows <u>lumen</u> of artery; • (so) blood flow reduced / restricted (in coronary arteries); R constricted / stop (this) creates higher blood pressure; <u>less</u> oxygen / glucose, supplied to heart <u>muscle</u> ; R no oxygen A blood sugar less wastes removed; anaerobic respiration; build up of lactic acid; fibrillation / heart muscle contracts less strongly; angina / CHD / heart attack / MI / heart failure; • (risk of), thrombosis / clot / thrombus; cardiac, <u>cell</u> / <u>tissue</u> / <u>muscle</u> , death;	4 max
	(award only if linked to deposition of fat / plaque formation not sticky platelets)	[Total: 12]

Q3.

- (c)** *assume answer is about red blood cells unless indicated otherwise*
- no nucleus;  
no cell wall;  
no vacuole; **R** smaller vacuoles  
no, organelles / named organelle visible in fig. 4.1;  
**A** only chloroplasts / mitochondria / ribosomes  
**R** refs to shape **3 max**
- (d)** partial pressure of oxygen is low; **A** low concentration / lack / less of oxygen / ora  
more haemoglobin (is produced);  
*idea of compensating / making up for / counteracting the smaller volume of oxygen absorbed / lower saturation of haemoglobin / haemoglobin only 70% saturated / less oxygen carried around body;* **2 max**

**Q4.**

- 3 (a)** 4 polypeptides/4 globins/4 amino acid chains;  
outwardly pointing hydrophilic (R) groups, maintain solubility/AW;  
each with a haem group;  
ref to iron/Fe<sup>2+</sup> (ion); **R** Fe<sup>3+</sup>/iron atom  
temporary attachment to oxygen; **A** readily attaches/binds combines with **R** oxygen binds to haem  
4 molecules of oxygen; **A** 4 O<sub>2</sub>/8 oxygen atoms **R** 4 oxygens unqualified  
oxyhaemoglobin; **A** HbO<sub>8</sub>  
ref to cooperative binding; **[max 4]**
- (b)** part of the circulation partial pressure of oxygen/kPa % saturation of haemoglobin  
capillaries in the lungs accept answers between 12 and 14;  
capillaries in muscle tissue at rest 5;  
capillaries in muscle tissue during strenuous exercise 20; **[3]**

- (c) carbon dioxide reacts with water to form carbonic acid;  
 catalysed by carbonic anhydrase;  
 dissociates to hydrogen carbonate and hydrogen ions;  
 hydrogen ions combine with haemoglobin; **R** hydrogen ions replace oxygen in haemoglobin  
 forms haemoglobinic acid/HHb;  
 so releasing oxygen;  
 ignore ref to Bohr shift (question says 'explain')  
**A** from equations.

[max 3]

[Total: 10]

Q5.

1 (a)

	cell A	cell B	cell C
name of cell	phagocyte / neutrophil / AW;	squamous epithelial (cell) / endothelial (cell);	
function of cell			transports, oxygen / carbon dioxide;
diameter / $\mu\text{m}$	<i>to be added</i>		

[4]

- (b) **D** mitochondrion;  
**E** lysosome / (Golgi) vesicle; **R** vacuole  
**F** nucleus;

[3]

- (c) *oxygen*  
 diffuses, down concentration gradient / from high concentration to low concentration;  
 through, phospholipid bilayer; **R** protein channels

*glucose*  
 (pressure) filtration / AW; e.g. 'forced out by blood pressure'  
 through pores, in capillaries / between capillaries;

facilitated diffusion;  
 through channel proteins / idea;  
 through cytoplasm;

[max 3]

(d) assume answer is about vein unless told otherwise

thicker wall / more cells / more than one cell thick;  
A more, squamous epithelium / endothelium  
valve(s);

three layers / described;

to max 2  
(smooth) muscle;  
collagen;  
elastic tissue / elastin;

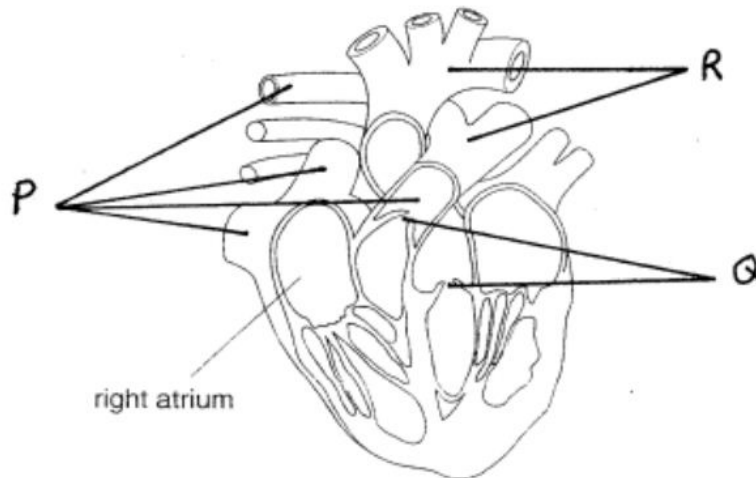
R references to size, width, size of lumen, amount of blood etc.

[max 3]

[Total: 13]

Q6.

- 1 (a) accept without label lines if not ambiguous e.g. if written correctly on diagram  
only accept more than one line for each if all are correct



[3]

- (b) (both) atria pump blood to ventricles ;  
same / short, distance ;

right ventricle pumps blood to lungs ;  
short distance / at low(er) pressure / at approx 3.2 kPa / at approx 24 mmHg ; ora i.e. (left  
ventricle) greater distance / high(er) pressure / at approx 15.8 kPa / at approx  
120 mmHg

less resistance, in lungs or pulmonary circulation / greater resistance in the systemic  
circulation ;

left ventricle pumps to, whole body / AW ;

correct ref. to (muscular) walls ; e.g. same (thickness) in atria

thicker / thinner, in ventricles

more / less, muscular, in ventricles

right ventricle pumps with lower / less, force ; ora

[4 max]

- (c) *accept once only for either nicotine or carbon monoxide*  
damages lining of arteries ;  
promotes, atheroma / atheromatous plaques / fatty plaques / arteriosclerosis /  
atherosclerosis ;

*nicotine*

increases heart rate ;  
increases blood pressure ;  
makes platelets 'sticky' ;  
increases chance of blood clotting / promotes thrombosis ;  
decreases flow of blood to, extremities / AW ;  
constriction of blood vessels ; **R** contraction **R** capillaries (2 max)

*carbon monoxide*

combines with haemoglobin / forms carboxyhaemoglobin / higher affinity for haemoglobin  
(than oxygen); **R** absorbed, reacts with, bonds to  
reduces oxygen carrying capacity (in context of, haemoglobin / blood) ;  
promotes release of damaging free radicals / peroxides / super oxides / oxidising agents ;  
causes platelets and neutrophils to stick together / platelets to stick to endothelium ;  
hypoxia can damage heart muscle ; (2 max) [4 max]

**[Total: 11]**

**Q7.**

- 3 (a) (i)** right ventricle ;  
pulmonary vein ; [2]

- (ii)** *ignore close to prevent backflow – allow ref to one side only*  
valve opens to allow blood from atria to ventricles ;  
when ventricles contract, valves close (to stop backflow) ;  
**A** valves close when blood is pumped out of the ventricles  
ref. to pressure difference between chambers ; [2 max]

- (b)** 1 ;  
5 ;  
2 ;  
4 ; [4]

- (c) 1 SAN sends out, wave of excitation / impulses ; **A** electrical (im)pulses  
**R** once only - nervous impulse(s) / pulse(s) / signal(s) / wave(s)  
**R** if brain stimulates SAN to send out impulses
- 2 spreads across atria ;  
 3 atria contract / atrial systole ;  
 4 fibrous ring / non-conducting tissue / insulating tissue ;  
 5 prevents, it reaching the ventricles / ventricles contracting at the same time (as atria) ;  
 6 AVN sends on wave of excitation to ventricles ;  
**A in context – impulse reaches AVN and is passed on to ventricles**  
 7 (therefore) time delay to allow, atria to empty / atria to complete contraction / ventricles  
 to fill / atria and ventricles do not contract at the same time ;  
 8 time ref. 0.1–0.2 seconds ;  
 9 Purkyne tissue conducts, excitation / impulses, to base of, septum / ventricles ;  
**A apex of heart**  
 10 spreads upwards in ventricle (walls) ;  
 11 (so) ventricles contract from base upwards / ventricles force blood up from base ;

[5 max]

[Total: 13]

**Q8.**

- 2 (a) (i) right, atrium/auricle **and** left ventricle ; *correctly labelled*  
 left hand side box      right hand side box

[1]

- (ii) *right atrium has*      (*ora for left atrium*)

lower, concentration/partial pressure/AW, of, oxygen ; **R** no oxygen  
**A** (right) deoxygenated blood (versus oxygenated blood)  
**A** higher saturation of haemoglobin with oxygen

higher concentration/AW of, hydrogen carbonate ions/carbon dioxide ;  
**A** more carbaminohaemoglobin

higher concentration of water molecules/high(er) water potential/less negative water  
 potential ;

higher concentration/AW, of glucose ;

[2 max]

- (b) *reject if more than one letter for each disease*

*pulmonary stenosis* = **G** ;

*coarctation of the aorta* = **D** ;

*ventricular septal defect* = **F** ;

[3]

(c) *accept ora where relevant*

*suggest*

- 1 blood flows from aorta to pulmonary artery ;
- 2 increased volume of / more, blood to lungs ;  
    **A** blood to lungs at higher pressure
- 3 oxygenated and deoxygenated mix ;
- 4 oxygenated blood / blood from aorta, to lungs ;

*explain (why blood flows from aorta to pulmonary artery)*

- 5 left ventricle thicker wall (than right ventricle) ;
- 6 (so) contraction generates greater force (than right ventricle)/AW ;
- 7 higher pressure in aorta (than pulmonary artery) ;

[3 max]

**[Total: 9]**

**Q9.**

**2 (a)** semilunar valve ; **A** pulmonary valve

prevents backflow (of blood) ;  
from the pulmonary artery/into the right ventricle ;  
*or*  
ensures one-way flow of blood ;  
from the right ventricle/into the pulmonary artery ;

[3]

**(b)** (Y/wall of left ventricle) contains more (cardiac) muscle ; ora  
left ventricle/ventricle beside Y, pumps blood to, whole body / further ; ora  
at higher pressure with more force (than right) ; ora  
resistance to blood flow is greater in systemic circulation ; ora

[3 max]



(c) any two of SAN, AVN, Purkyne tissue/Bundle of His in correct context ;

SAN/(primary) pacemaker, sends out, waves of excitation/impulses ;

**A** electrical (im)pulses

**R** once only nervous impulse(s)/pulse(s)/signal(s)

**R** if brain stimulates SAN to send out impulses

spreads across atria ;

atria contract/atrial systole ;

fibrous ring/non-conducting tissue/insulating tissue ;

prevents, it reaching the ventricles/ventricles contracting at the same time (as atria);

atrio-ventricular node/AVN, acts as 'relay station'/sends wave of excitation to ventricles;

**A** in correct context – impulse reaches AVN and is passed on

(therefore) time delay to allow, atria to empty/atria to complete contraction/ventricles to fill//

atria and ventricles do not contract at the same time ;

time ref. 0.1 – 0.2 seconds ;

Purkyne tissue bundle of His, conducts, excitation/impulses, to base of, septum/ventricles ;

**A** apex of heart

spreads upwards in ventricle (walls) ;

(so) ventricles contract from base upwards/ventricles force blood up from base ; [5 max]

[Total: 11]

Q10.

2 (a) diffusion / diffuses ;

down concentration gradient / from high concentration to low concentration / from high to low partial pressure ;

description of pathway ;

*two of the following*

cell (surface) membrane of (respiring) cell, tissue fluid, (pore in) capillary wall / endothelium / endothelial cell, basement membrane / plasma [max 2]

(b) *assume answer refers to Y unless told that it refers to X*

less pressure ; **A** low pressure

less oxygen ; **A** deoxygenated

less glucose ; *only accept more glucose if identified as liver*

fewer / more, amino acids / fatty acids ;

less water / lower water potential / lower solute potential / higher osmotic pressure / higher concentration of solutes *and / or* rbc's ;

**A** 'blood is more concentrated'

fewer ions ;

more of **named** cell product ; e.g. insulin / glucagon / albumen / AW

(more), urea / excretory waste ; **R** waste unqualified

[max 3]

- (c) (i) carbonic anhydrase ; [1]
- (ii) (catalyses very) fast / AW, reaction ;  
 (carbon dioxide as) hydrogen carbonate ions / bicarbonate ions ;  
 diffuse / move / leaves, out of the (red blood) cell ;  
 in(to) the plasma ; **R** 'into blood'  
 (so that) blood can transport more than could be transported as carbon dioxide (in solution) / 80 – 90% CO<sub>2</sub> transported this way ;  
*idea that*  
 reaction maintains concentration gradient for CO<sub>2</sub> from, tissues / tissue fluid, to blood ;  
 if carbon dioxide transported then pH would decrease ;  
 (therefore) maintains pH / prevents pH decreasing / acts as a buffer ; [max 3]
- (d) (i) 55 (%) **A** 54 - 56 (%),  
 32 (%) **A** 31 / 31.5 (%) ; [1]
- (ii) hydrogen ions / protons ; **A** H<sup>+</sup>  
*either*  
 react *or* combine with haemoglobin / form haemoglobinic acid / form HHb ;  
**A** 'picks up' / absorb  
*or*  
 carbon dioxide combines with haemoglobin / forms carboxyhaemoglobin ;  
 (so) stimulate haemoglobin to release more oxygen (in areas of low pO<sub>2</sub>) ;  
 ref. to, allosteric effect / change in tertiary *or* quaternary structure *or* shape ;  
**A** conformational change  
*either*  
 haemoglobin has a higher affinity for hydrogen ions than oxygen = 2 marks  
*or*  
 haemoglobin has a higher affinity for carbon dioxide than oxygen = 2 marks [max 2]
- (iii) Bohr (effect / shift) ; [1]
- (iv) 1 carbon dioxide influences percentage saturation of haemoglobin with oxygen / AW ;  
 2 tissues / cells, with high rate of (aerobic) respiration ;  
 3 high demand for oxygen ;  
 4 haemoglobin / blood, releases more oxygen ; **R** faster  
 5 than it would in absence of carbon dioxide ;  
 6 at same partial pressure of oxygen ; [max 3]
- [Total: 16]

Q11.

- 3 (a) 1 small size / 6-8  $\mu\text{m}$  (diameter), to squeeze through capillaries (7  $\mu\text{m}$ );  
 2 small size / 6-8  $\mu\text{m}$  (diameter), so, haemoglobin (molecules) near to surface (of plasma membrane) / reduces distance for diffusion (in / out of rbc);  
 3 no nucleus / lack of organelles, so more room for haemoglobin (so more oxygen transported); **R** more room for oxygen  
 4 biconcave shape / diagram drawn, increases surface area for, diffusion / uptake / release (of oxygen);  
 5 flexible / AW (membrane), to squeeze through capillaries; [max 3]
- (b) 1 enzymes are proteins, protein synthesis does not occur;  
 2 no, nucleus / DNA / genes, so no, transcription / mRNA; } \*  
 3 no mRNA, so no, translation / protein synthesis;  
 \*A no nucleus, so no protein synthesis for one mark  
 4 no, RER / ribosomes, site of protein synthesis / AW;  
 5 no mitochondria, insufficient ATP (for synthesis);  
 6 no RER for modification (of protein); **A** Golgi apparatus [max 2]
- (c) (i) iron; **A**  $\text{Fe}^{2+}$  /  $\text{Fe}^{3+}$  / ferrous / ferric [1]  
 (ii) amino acids / peptides; [1]
- (d) carbonic anhydrase; [1]
- (e) 1 diffusion of, carbon dioxide /  $\text{CO}_2$ ;  
 2 into red blood cell from correct source;  
 3 description of carbonic acid formation followed by  $\text{H}^+$  production;  
 4 ref. carbonic anhydrase ) fast reaction; **A** ecf from (d)  
 5 haemoglobin has a higher affinity for hydrogen ions than oxygen;  
**A** haemoglobin releases oxygen more easily in acidic conditions  
*accept idea of  $\text{H}^+$  binding to haemoglobin bringing out oxygen release*  
 6 ref. to, allosteric effect / change in tertiary structure / AW, in (oxy)haemoglobin, causes, release / AW, of oxygen;  
 7 formation of haemoglobinic acid; *must refer to,  $\text{H}^+$  binding / decreased pH*  
 8 ref. higher partial pressures / AW,  $\text{CO}_2$ , linked to (oxy)haemoglobin releasing, more oxygen / oxygen more readily; *Bohr shift*  
 9 formation of carbamino-haemoglobin; **R** carboxyhaemoglobin  
 10 chloride shift, qualified;  
 e.g. as hydrogen carbonate ions move out of cell, chloride ions move in e.g. to maintain, electroneutrality / a balance of charge / ions; [max 5]

[Total: 13]

Q12.

- 4 (a) (i) red blood cells / erythrocytes / red blood corpuscles ; [1]
- (ii) *myoglobin* 78% **A** 77% } ; *haemoglobin* 21% } ; *must have both correct for 1 mark* [1]
- (iii) myoglobin has higher affinity for oxygen / myoglobin binds oxygen while haemoglobin releases oxygen ; ora  
 (myoglobin) acts as a store of oxygen ;  
 myoglobin will only release oxygen, at (very) low oxygen partial pressures / AW when oxygen demand (in muscles) exceeds supply ; **A** during exercise  
**AVP** ; e.g. myoglobin has, one / fewer haem groups, so no cooperative binding effects  
 e.g. allows aerobic respiration to continue (in muscle) [max 2]
- (b) (i) fetal haemoglobin has higher oxygen affinity (than adult / maternal haemoglobin) / AW ;  
 (higher oxygen affinity) over all  $ppO_2$  / use of data at more than one  $ppO_2$  (from Fig. 4.1) ;  
 oxygen uptake from, adult / maternal, blood / AW ;  
 or  
 gas exchange taking place between fetal and, adult / maternal, blood ;  
 ref. to fetal reliance on mother to supply oxygen / mother only source of oxygen for fetus ; [2]
- (ii) at lower  $ppO_2$  both, unload / AW, oxygen ;  
 sufficient / more, adult haemoglobin present or adult haemoglobin provides sufficient oxygen / AW ;  
 ref. to compensating by producing additional red blood cells ;  
**AVP** ; e.g. ref. to similarity of position of both curves [max 1]
- (c) (all) to the right of given curve, same overall shape as adult haemoglobin curve ;  
 to the right of given curve, begins at 0.2 kPa, ends at 97% ;  
**A** within range of 0–0.4kPa and 95–99% [2]

**[Total: 9]**

Q13.

- 3 (a) (i) *no mark if no units used at all*  
 L – 3.6 kPa ; *award the mark if units only used once*  
 M – 4.5 kPa ; A in range 4.45 to 4.55 [11]

- (ii) *ignore any similarities*  
 1 to the right / lower (affinity) / qualified ; e.g. lower percentage saturation  
 2 at, higher / lower, partial pressures, small(er) difference in percentage saturation (than others) ; A ora  
 3 comparative data quote ; *must refer to L and M*  
*allow ecf from (i)* [3]

- (b) 1 at partial pressures in the tissues ; *where oxygen is unloaded from Hb*  
 2 haemoglobin is less saturated (than L) ;  
 3 because, haemoglobin / Hb, dissociates more readily ;  
 A idea of unloading oxygen more readily *even if Hb not mentioned*  
 4 to compensate for, fewer / less effective, red blood cells / Hb ; [max 3]

- (c) 1 haemoglobin less well saturated (in lungs at high altitude) ;  
 2 data quote from Fig. 3.1 ; A 80–90% saturated at 'about 7.5 kPa'  
 3 produce more red blood cells / increase in number of RBCs ;  
 4 more haemoglobin ;  
 5 *idea* of compensates for, smaller volume of oxygen absorbed / lower saturation (of haemoglobin) ;  
*also accept the following adaptations*  
 6 increase in haematocrit / AW / decrease in plasma volume ;  
 A increase in RBCs per unit volume  
 R decrease in blood volume  
 7 increase in, breathing rate / tidal volume / heart rate / stroke volume ;  
 8 increase in, capillary density / number of mitochondria / myoglobin / respiratory enzymes, in muscle ;  
 9 ref. to (increased) secretion of, erythropoietin / EPO ;  
 10 increase in (2,3), BPG / DPG, in red blood cells ; A rightward shift in curve [max 4]

- (d) 1 not caused by (named type of) pathogen / non-infectious / non-transmissible / non-communicable / AW ;  
 2 genetic / inherited / AW, disease ; A caused by a mutation / AW  
 A 'passed down from parent(s)'  
 R idea of congenital diseases  
 R 'you get it from your mother'  
 3 ref. to, no immune response / no antigen(s) ;  
 4 affects all red blood cells so vaccine would lead to their destruction ; [max 2]

[Total: 13]

Q14.

- 1 (a) capillary ;
- plus one of*  
 ref. to size relative to size of red blood cell (in lumen) ; **A** small diameter / narrow lumen *if capillary correctly identified*  
 (wall is) one cell thick ; **A** ref. to, only one layer / only endothelium / thin endothelium [max 2]
- (b) (i) red blood cell / erythrocyte ; **A** red blood corpuscle [1]
- (ii) water ; **A** plasma [1]
- (iii) nucleolus ; **A** nucleus [1]
- (c) *if working shown, award one mark only if measurement is incorrect*  
 7 (µm) ;;
- one mark if correct working is shown but answer not to whole number or incorrect conversion used*  
 39mm / 6000 **A** ± 1 mm in measurement [2]
- [Total: 7]

Q15.

- 1 (a) (i) **A** – endothelial/squamous/epithelial (cell) ;  
**B** – nucleus ; [2]
- (ii) 7 (µm) ;;  
*award two marks if correct answer given*  
*award one mark if not rounded to nearest whole number*  
*award one mark if given incorrect unit*  
*if no answer given, award one mark if correct measurement*  
*(38–41/3.8–4.1/38000–41000) is divided by 5700* [2]
- (iii) *for two marks - one structure and one function*  
*only two functions = 1 mark*  
*only two structures = 1 mark*
- 1 (capillary) wall is, thin / single layer of cells / one cell thick ;  
**A** endothelium / epithelium for wall
- 2 short diffusion, pathway / distance / AW ;  
**R** 'easy' diffusion
- 3 (many have) endothelial pores / fenestrations / gaps / spaces / openings ;
- 4 to allow named, substance / cell, to leave the blood ;  
**A** *idea* of separation / selection, of named substance(s) by size
- 5 small diameter / small lumen / diameter of red blood cells ;
- 6 slows down flow of red blood cells / (capillary / blood) close to cells ;
- 7 (capillaries have) large, surface area / surface area to volume ratio ;
- 8 *idea that* allows more exchange ;  
**Ignore** faster exchange [max 2]

(b) *white blood cells*

- 1 (named) white blood cells can, leave capillaries / enter tissue fluid ;  
**A** diapedesis / (suggestion that some) too large to leave the, blood / capillaries
- 2 high number in, lymph nodes / thymus / bone marrow / spleen ;  
**A** stored / produced

*glucose*

- 3 small (molecule) ;
- 4 filtered / diffuses / leaves / leaks, from blood / from capillaries / into tissue fluid ;
- 5 taken up / used, by cells in respiration ;  
**Ignore** supply

*protein*

- 6 too large to, leave capillaries / enter lymph / enter tissue fluid ;
- 7 (in lymph / tissue fluid) antibodies / proteins, from / secreted by, lymphocytes / other cells ; [max 5]

(c) *accept hydrogen carbonate (ions) / bicarbonate (ions) /  $\text{HCO}_3^-$  penalise  $\text{HCO}_3^-$  once only*

- 1 carbon dioxide, reacts / combines, with (terminal amine / **N** terminal, of) haemoglobin ;  
**R** carried by / reacts with, haem
- 2 to form carbaminohaemoglobin ;
- 3 carbonic anhydrase catalyses, formation of carbonic acid ( $\text{H}_2\text{CO}_3$ ) / reverse reaction described (in the lungs) ;
- 4 (carbonic acid dissociates to)  $\text{HCO}_3^-$  /  $\text{HCO}_3^-$  / hydrogen carbonate (and  $\text{H}^+$ ) ;
- 5 hydrogen carbonate /  $\text{HCO}_3^-$ , diffuses / moves / AW, out (into plasma) ; [max 3]

[Total: 14]

Q16.

6 (a) all correct ;;;

<i>event</i>	<i>sequence</i>
Purkyne tissue conducts the wave of excitation	4
atrioventricular node sends out a wave of excitation	3
atria contract	2
ventricles contract	5
sinoatrial node sends out a wave of excitation	1

*if not correct sequence, mark to max 2*

SAN = 1 ;

atria contract before ventricles ;

[max 3]

- (b) left ventricle pumps blood to the body, right ventricle pumps blood to the lungs ;  
(left) round the body further distance / (right) to lungs shorter distance ; AW  
(left) greater force required / (right) less force required ; A (left) blood needs to be pumped at  
a higher pressure / (right) blood needs to be pumped at a lower pressure  
A needs to overcome greater resistance  
less force / lower pressure, to lungs, to prevent damage to capillaries ;

[max 2]

[Total: 5]

Q17.



**1 (a)** thicker wall;  
smaller / narrower lumen;  
more muscle / more elastic tissue / more / thicker tunica media;  
ref to 'crinkly' / crenulated / wavy / folded, lining / endothelium /  
tunica intima; R. epithelium  
ref to wall to diameter ratio e.g. thicker wall to diameter ratio;  
more collagen fibres / more tunica adventitia / externa;  
circular / rounded shape compared to irregular shape;  
A. converse points for vein

**max 3**

**(b)** provide a large surface area / surface area to volume ratio;  
for gas exchange / carbon dioxide out and oxygen in;  
short diffusion distance across capillary wall / one cell thick  
capillary wall / 1-2µm c. wall / thin endothelium;  
R. epithelium R. thin wall unqualified  
small size enables blood to be as close as possible to lung  
cells / air in alveolus / capillaries in close contact with  
alveolus (wall);

(so) diffusion is efficient / takes place easily / maximises  
efficiency of diffusion;

**max 3**

**(c)** destroys / paralyses / inhibits / weakens cilia; R. kill  
mucus glands / goblet cells produce more mucus;  
tar contains carcinogens / chemicals which damage DNA /  
genes / oncogenes;  
ref cancer / tumour;  
epithelium / lining replaced by scar tissue;

**max 3**

**[Total 9]**

Q18.

4 (a) *Double* – blood passes through the heart twice during one circulation; [2]  
*Closed* – blood travels inside blood vessels.

(b) *One mark for an advantage and one mark for a disadvantage.*

*Advantage*

More space, for haemoglobin/to carry oxygen;  
*Idea that rbc's can change shape, to fit through capillaries.*

*Disadvantage*

Cannot carry out, protein synthesis/replication/repair;  
Short life span;  
Cannot, divide/replace themselves. [2]

Q19.

5 (a) (i)  $700\,000/5\,400\,000 \times 100$ ; AW e.g.  $6,100,000/5,400,000 = 112.96\% - 100 (= 12.96\%)$

13; R 12.96

1 mark for working, 1 mark for correct answer [2]

(ii) (more red cells =) more haemoglobin;  
more oxygen can be carried (per unit volume of blood);  
at altitude the partial pressure of oxygen is, low/lower than at sea level;  
A less oxygen at altitude R ref to lower Hb saturation  
more red cells/more haemoglobin, compensates for lower saturation, of  
haemoglobin; A affinity [max 2]

Q20.

6 (a) (i) F vena cava; [2]  
G pulmonary artery;

(ii) 75; R inappropriate units e.g.  $\text{dm}^3/\text{min}$  [1]

(iii) ventricles pump blood, to lungs/to whole body/further;  
atria pump blood, to ventricles/shorter distance;  
correct reference to pressure; e.g. ventricles have to push blood further so  
blood under higher press or create higher press  
R atria at lower press or ventricles receive blood at higher press [max 2]

(b)	left atrium	left ventricle	atrio-ventricular valve	aortic valve
H	<i>contracts to force blood into left ventricle</i>	Diastole/relaxes, filling with blood/receives blood, <u>from left atrium</u> ;	<i>open</i>	<i>closed</i>
J	Diastole/relaxes, fills with blood/receives blood, <u>from pulmonary veins</u> ;	Systole/contracts, forcing blood <u>into aorta</u> ;	<i>closed</i>	open
K	Diastole/relaxes, fills with blood/receives blood, <u>from pulmonary veins</u> ;	<i>relaxes and fills with blood from left atrium</i>	<i>open</i>	closed;

[6]

[Total: 11]

Q21.

2 (a) (i) haem / prosthetic group ; A porphyrin

site of attachment of / binds with / carries / combines with / joins with / takes up / transports, oxygen ;

R absorbs / reacts with / stores

(oxygen binds to) iron ion /  $Fe^{2+}$  / FeII (in haem) ;

A atom, of iron / ferum

[3]

(ii) *tertiary*

(each) polypeptide / protein, with complex 3D shape ;

folding of secondary structure / folded alpha helices ;

polypeptide / protein, coiled / folded / curled up / compact ;

1 max

*quaternary*

more than one polypeptide / AW ;

[2]

(b) (i) 58 ; [2]  
100 ;

(ii) partial pressure of oxygen in tissues is low ; A concentration percentage saturation decreases sharply ;  
A appropriate ref to 'steepest part of the curve'  
small decrease in partial pressure of oxygen / 6 to 2 kPa, causes very large change in % saturation with oxygen ;  
78–80 to 22–24% saturated ; A appropriate figure(s)  
this = range of partial pressures of oxygen in (respiring) tissues ;  
(oxy)haemoglobin, dissociates / 'gives up its oxygen', at low partial pressures of oxygen ;  
ref to, distortion of haemoglobin molecule and ability to release oxygen / allosteric effect / cooperative binding ; [4 max]

(c) accept curve drawn on Fig. 2.3  
same shape as existing curve – begins at origin, ends at 95%–100% ;  
to the right of existing curve ; [2]

[Total: 13]

## Q22.

4 (a) sino-atrial node / sinu-atrial node / sinoatrial node / SAN ; [1]

(b) myogenic, explained (e.g. contracts and relaxes without stimulation) ;  
SAN / pacemaker, sends out, waves of excitation / impulses ;  
spreads across atria (and causes atria to contract) ;  
fibrous ring / non-conducting tissue / insulating tissue, prevents it reaching the ventricles ;  
time delay to allow, atria to empty / ventricles to fill or time ref. (0.1–0.2 seconds) ;  
atrio-ventricular node / AVN, acts as 'relay station' ;  
relays impulse to Purkyne tissue / bundle of His ;  
Purkyne tissue conducts impulse to, base / apex of heart / septum / ventricles; [4 max]

(c) 60 / 0.8 ; [2]  
75 ;

(d) lower / less, resistance (within pulmonary tissue) ; ora  
lower / less force needed ; ora  
short distance / only has to pump blood to lungs ; ora ;  
because RV wall is, thinner / less muscular ; ora [2 max]

[Total: 9]

## Q23.

- 4 (a) blood passes through the heart twice during one (complete) circuit of the body ;  
**A** one cycle / one circulation **R** cardiac cycle  
**A** systemic / body, and, pulmonary / lung, circulation [1]
- (b) withstands high(er) blood pressure ;  
 maintains blood pressure ;  
 ref to more, elastin / collagen / (smooth) muscle ;  
**A** thicker muscle [2 max]
- (c) vasoconstriction / contract / constrict / close / narrow, to, stop /  
 control / reduce, blood flowing through capillaries ;  
 blood, diverted / shunted, elsewhere ;  
 any suitable e.g. ; diverted from, skin when cold / gut during exercise  
 vasodilation / relax / dilate / open / widen, to allow blood to flow through capillaries ;  
 blood required in tissue to deliver, oxygen / glucose or to remove, lactate / carbon dioxide ;  
 [1 max]
- (d) pores / gaps / perforations, in / between, (endothelial) cells ;  
**A** pores in capillary wall **R** spaces, holes  
 water / ions / glucose, move out ; **A** named small soluble substances  
**R** list which contains incorrect substance / red blood cells  
hydrostatic pressure of blood is greater than (hydrostatic) pressure of tissue fluid ;  
 (causing) pressure filtration / AW e.g. forced out under pressure / ultrafiltration ; **R** leaking  
 pinocytosis across capillary wall ; [3 max]
- (i) any three of the following  
 more / plasma, proteins ;  
 more glucose ; **R** sugars  
 more, fat / fatty acids / glycerol ;  
 lower, water / solute, potential ; **R** water concentration  
 lower carbon dioxide concentration / lower concentration of  $\text{HCO}_3^-$  ;  
 higher oxygen concentration ;  
 AVP ; e.g. cell secretes substance that is in higher concentration in tissue fluid,  
 another named solute, higher pressure [3 max]
- (ii) lymph / lymphatic fluid ; [1]
- [Total: 11]

Q24.

- (c) reduced supply of blood to, heart / cardiac, muscle ;  
 reduced supply of glucose (to cardiac muscle) ; **R** no  
 reduced supply of oxygen (to cardiac muscle) ; **R** no  
 less aerobic respiration / (more) anaerobic respiration (of cardiac muscle) ;  
 build up of, lactate / carbon dioxide ;  
 ref. limited cardiac output ;  
 AVP ; e.g. ref. to consequences to (muscles of) body with reduced blood supply, ref. to  
 pain caused by angina **R** heart attack / AW [3]

- (d) damages, lining of arteries / endothelium ; *accept once*  
speeds up (atheromatous / fibrous) plaque development ; *accept once*  
increases chance of blood clotting / promotes thrombosis ; *accept once*

*nicotine*

increases heart rate / AW ;  
increases blood pressure ;  
makes platelets 'sticky' ;  
decreases blood flow to, extremities / AW ;  
constriction of blood vessels ; (max 2)

*carbon monoxide*

combines with haemoglobin / forms carboxyhaemoglobin / higher affinity for  
haemoglobin (than oxygen) ;  
reduces oxygen-carrying capacity / AW (in context of, haemoglobin / blood) ;  
promotes release of damaging free radicals / peroxides / superoxides / oxidising agents ;  
causes, platelets and neutrophils to stick together / platelets to stick to endothelium ;  
ref. hypoxia damage to cardiovascular system ; (max 2) [max 3]

Q25.

- (c) 4, oxygen molecules / O<sub>2</sub>, per (molecule of) haemoglobin ;  
(forms) oxyhaemoglobin (in lungs) ; **A** marking points 1 and 2 as equation  
ref. oxygen remains bound until blood in area of low pO<sub>2</sub> / high pCO<sub>2</sub> / high(er)  
temperature ; **A** in area of respiring tissues (max 3)  
carbon dioxide combines with haemoglobin ;  
terminal, amine / amino, group of haemoglobin ; **A** -NH<sub>2</sub>  
carbamino-haemoglobin ; **R** carboxyhaemoglobin  
ref. to hydrogen ions from carbonic acid ;  
ref. carbon dioxide remains bound until blood in area of low pCO<sub>2</sub> / high pO<sub>2</sub> ; [max 4]

- (d) (i) 19.7 / 20 (%) ;;

*allow 1 mark if incorrect answer but correct working shown*

7.3 – 6.1 / 6.1 × 100 / 1.2 / 6.1 × 100 [2]

- (ii) partial pressure / AW, of oxygen is, low / lower than at sea level ;  
haemoglobin less well saturated ;  
more red blood cells / more haemoglobin ;  
compensates for, smaller volume of oxygen absorbed (per red blood cell) / lower  
saturation of haemoglobin ;  
**A** ref. to tissues receiving sufficient oxygen  
AVP ; e.g. ref to erythropoietin (EPO) [max 3]

Q26.

- 2 (a) (i) acts as a pacemaker / regulates heartbeat ;  
**A** ref. to myogenic / described e.g. as rythmn / AW  
 releases / AW, waves of excitation / depolarisation / (electrical) impulses / action potentials ;  
**R** nerve impulses / signals / messages / waves unqualified  
 atrial systole / atrial contraction(s) ; **A** initiates, heart beat / cardiac cycle  
 ref. to nervous innervation allowing changes ; [max 2]
- (ii) delays, impulse / AW ;  
**R** nerve impulses / signals / messages / waves unqualified  
**A** ecf from (i)  
 sends impulse to, Purkyne fibres / Bundle of His / ventricles / septum ;  
 allows atrial systole to complete before ventricular, systole / contraction(s) ;  
**A** idea that allows ventricles to fill (before they contract)  
**A** idea that allows atria to, empty completely / complete contraction [max 2]
- (iii) *either*  
 stops backflow (of blood) ;  
 (stops backflow) from ventricle to atrium ; **R** if ref. to right  
 or  
 allows one-way flow of blood ;  
 allows flow from atrium to ventricle ; **R** if ref. to right [max 2]
- (b) C ;  
 G ;  
 G ;  
 B / C ; [4]

[Total: 10]

Q27.

- 5 (a) *closed* blood travels, inside blood vessels / AW ;  
*double* blood travels through the heart twice during one, complete circuit / circulation  
 of the body ; AW  
**A** pulmonary and systemic, systems / circuits [2]
- (b) **P** to right atrium ;  
**Q** to (semilunar) pulmonary or aortic valve ;  
**R** to, vena cava / pulmonary artery ;  
**S** to, septum / wall(s) of ventricles ; [4]
- (c) (i) 75 (beats per minute) ;  
*if incorrect answer or no answer allow one mark for extraction from Fig. 5.2 or for correct working*  
 e.g. 10 beats in 8 seconds  
 $10/8 \times 60$  [2]

(ii) *max 3 if only description or only explanation given*  
 lowest pressure in aorta, is 10.8 kPa / varies between 10.8-11.2 kPa v in left ventricle is 0 kPa ;  
 difference between highest and lowest is greater in the ventricle / AW ;  
 4.8 – 5.2 kPa for aorta, 16.0 kPa in left ventricle ;

reference pressure differences (in left ventricle) as a direct result of ventricular systole and diastole ;  
 semilunar / aortic, valve prevents backflow from aorta into ventricle ;  
 (so) no / little, blood in ventricle, when fully contracted / AW ;  
 elastic recoil of artery maintains (diastolic) blood pressure ;  
 AVP ;

[max 4]

(d) (i) coronary arteries ; [1]

(ii) insufficient, glucose / oxygen (to, cardiac / heart, muscle) ;  
 angina ;  
 heart attack / myocardial infarction / cardiac arrest ;  
 description of anaerobic conditions in muscle ;

[max 1]

(e) coronary (artery) by-pass (graft) operation ;  
**R** by-pass *unless qualified*  
**A** described  
 insertion of a (coronary) stent ; **A** described  
 heart transplant ;  
 angioplasty ; **A** described  
 AVP ; e.g. calcium-channel blockers / named  
 further detail of treatments e.g. anticoagulants after angioplasty

[max 2]

**[Total: 16]**

**Q28.**

6 (a) *one mark each correct label to max 3;;;* [max 3]

(b) **X** marked over coronary artery section before graft joins; [1]



- (c) cure for, coronary artery disease / atherosclerosis in artery;  
**A** arteriosclerosis  
so less risk of, myocardial infarction / heart attack / AW;

*prevention of coronary artery disease to avoid bypass surgery*

one example; e.g. no smoking  
increase exercise  
low, (saturated) fat / cholesterol, diet  
reduce alcohol consumption  
reduce salt intake  
statins  
avoid, excessive / AW, sugar  
avoid obesity

ref. to difficulties in getting people to change lifestyle to prevent;

disadvantage of, surgical procedure / cure;  
*accept ora prevention*

e.g. invasive / painful  
costly medical  
lost time / money, by absence from work  
risk of complications / graft rejection / infection  
risk / graft becoming diseased / collapsing

**AVP**; e.g. *idea that* as cure is available, more difficult to encourage prevention

[max 3]

**[Total: 7]**

**Q29.**

- 1 (a) 1.4 mm ; ;

*two marks for the correct answer*

**A** 1.3 / 1.34 / 1.37 / 1.43 / 1.46 / 1.5

*tolerance on measurement of 49 mm =  $\pm 2$  mm (i.e. 47 to 51 mm)*

*if answer not given or incorrect allow one mark for correct measurement and correct use of formula (measurement divided by the magnification of 35 or showing the rearranged formula)*

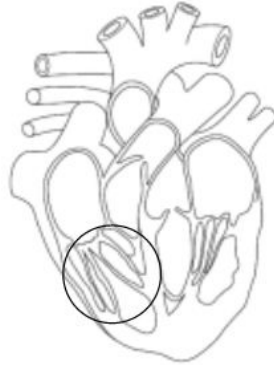
[2]

- (b) 1 large / wide, lumen (relative to thickness of wall) ;  
**A** artery narrow lumen
- 2 irregular shape ; AW  
**A** flattened / oval / not round(ed) (shape) ;  
**A** artery, round(ed) / regular (shape)  
 I ref. to (vein) not spherical / artery spherical
- 3 thin / AW, tunica media / middle layer / (smooth) muscle and elastic layer  
**or**  
 (proportionately) less, elastic / (smooth) muscle, in, tunica media / middle layer ;
- 4 (relatively) thin, tunica externa / tunica adventicia / outer layer / fibrous coat /  
 fibrous layer ;  
**R** small(er)
- 5 tunica intima / tunica interna / inner layer / endothelium, smooth / not 'crinkly' /  
 not wavy / AW ;
- alt *if mp 3 not awarded, award 1 mark only for*  
 thin (smooth) muscle layer / less (smooth) muscle }  
 thin elastic layer / less elastic tissue } [max 3]

- (c) (i) short distance for diffusion (of molecules / ions / named) ;  
**A** reduced distance / thin / short pathway / AW
- increased rate / AW, of diffusion (of molecules / ions / named) ;  
**A** fast(er) / (more) efficient  
 I easy / better [max 1]
- (ii) 1 small size allows contact with (many body) cells / AW ;  
**A** idea of extending into small spaces
- 2 red blood cell, close to, (body) cells / tissue for (efficient), diffusion / AW ;  
**A** in contact with / close to, capillary wall / endothelium, for diffusion
- 3 red blood cells / blood flow, slow(s) down / *idea of* more time,  
 for (efficient) diffusion / cells to obtain sufficient nutrients / AW ;  
*treat ref. to lower pressure as neutral*
- 4 (plasma / blood, containing), glucose / nutrients / named nutrient / oxygen,  
 close to / AW, body cells ; [max 1]

Q30.

- 4 (a) **W** right atrium labelled in lumen / wall ;  
**X** tricuspid valve labelled ; **A** valve flap / chordae tendinae see encircled area on diagram  
**Y** aorta labelled ; [3]



- (b) *needs to be a sequence, not events in the cardiac cycle e.g. I valves*

aorta, body (tissues / blood vessels) / capillaries / systemic circulation, vena cava ;  
**A** body cells  
right atrium and right ventricle ;  
 pulmonary artery (to lungs) ; **R** if blood comes from left ventricle [3]

- (c) *max 2 for structural features*

*I fast diffusion, efficient diffusion, reduces diffusion distance*  
*mps 4, 6, 8 and 10 – can be awarded if related structure is not given but is implied*

- 1 many alveoli ;
- 2 large surface area ; I high SA:V ratio / increase SA
- 3 many capillaries / network of capillaries ; I good blood supply
- 4 (so) maintain, diffusion / concentration / partial pressure, gradient(s) ;
- 5 lining / epithelium / wall, of, alveoli / gas exchange surface, is thin / one cell thick / squamous ; I thin interstitium  
**R** cell walls of **R** lungs **R** alveoli are one cell thick **R** endothelium / membrane
- 6 (so) short diffusion distance / only diffuse through two cells ;
- 7 ref. to, elastin / elastic fibres ; I alveoli are elastic
- 8 (so) allows alveoli to, increase in volume / expand / stretch / stop bursting / recoil ;  
**R** contract
- 9 (alveolar type II cells secrete) surfactant ;
- 10 (so) reduces surface tension ; [max 4]

[Total: 10]

Q31.

- (b)**
- 1** increases heart rate ;  
**A** heart, pumps / beats faster
  - 2** increased blood pressure / hypertension ;
  - 3** damage to, endothelial / arterial, lining ;  
**A** damage to, tunica intima / lining of veins
  - 4** (so) contributes to plaque / atheroma ;  
**A** atherosclerosis
  - 5** vasoconstriction  
**or**  
constricts / reduces diameter of, arterioles / blood vessels ;  
**A** more resistance to blood flow *must be in context*
  - 6** reduced blood flow to extremities / AW ;

[max 3]



