

Question number	Answer	Notes	Marks
1 (a) (i)	artery / arteries / aorta;		1
(ii)	atrium / left or right atrium / left or right atria / left or right auricle;		1
(iii)	<p>1. fewer chambers / two chambers / one atrium / one ventricle / eq;</p> <p>2. fewer valves / eq;</p> <p>3. no separation of left and right sides / no septum / no left and right atria / no left and right ventricles;</p> <p>4. chamber walls have similar size / eq;</p> <p>5. fewer blood vessels / only two blood vessels / eq;</p>	<p>allow converse for <u>human</u> heart</p> <p>3. ignore ref to circulation / blood flow</p>	3

(b)	<ol style="list-style-type: none"> <li>1. ss oxygen/deoxygenated in fish heart;</li> <li>2. re carbon dioxide in fish heart;</li> <li>3. oxygen used in respiration;</li> <li>4. carbon dioxide produced by respiration;;</li> <li>5. b od oxygenated in human lungs;</li> <li>6. carbon dioxide removed in human lungs;</li> </ol>	allow converse for blood in human heart	4
(c)	<ol style="list-style-type: none"> <li>1. single circulatio / no separate lung circulation / blood passes through heart once / blood in fish has to pass through two sets of capillaries / eq;</li> <li>2. fish are smaller / fish have smaller heart / fish heart has thinner walls;</li> </ol>	allow converse for human	2

Total 11 marks

Question number	Answer	Notes	Marks												
2 ( a)	1. narrower lumen / eq; 2. thicker wall; 3. more muscle / stronger muscle / eq; 4. more elastic; 5. no valves;	Ignore blood flow  Allow converse	2												
(b)(i)	<table border="1"> <thead> <tr> <th>Name of blood vessel</th> <th>Letter</th> </tr> </thead> <tbody> <tr> <td>vena cava</td> <td>L or N</td> </tr> <tr> <td>aorta</td> <td>C;</td> </tr> <tr> <td>pulmonary vein</td> <td>B;</td> </tr> <tr> <td>hepatic artery</td> <td>D;</td> </tr> <tr> <td>renal vein</td> <td>I;</td> </tr> </tbody> </table>	Name of blood vessel	Letter	vena cava	L or N	aorta	C;	pulmonary vein	B;	hepatic artery	D;	renal vein	I;	Reject B and D and B or D	4
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(b)(ii)	<table border="1"> <thead> <tr> <th>Contents of blood vessel</th> <th>Letter of blood vessel</th> </tr> </thead> <tbody> <tr> <td>contains the most glucose after a meal</td> <td>J;</td> </tr> <tr> <td>contains the least urea</td> <td>I;</td> </tr> <tr> <td>contains the least oxygen</td> <td>M;</td> </tr> </tbody> </table>	Contents of blood vessel	Letter of blood vessel	contains the most glucose after a meal	J;	contains the least urea	I;	contains the least oxygen	M;		3				
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contains the most glucose after a meal	J;														
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**Total 9 marks**

Question number	Answer	Notes	Marks
3(a)	1. water; 2. minerals / ions / salts / named mineral ion / eq;	Ignore nutrients Allow 2 marks for 2 named minerals;	2
(b)	1. shape;  Then max 4 from: 2. cell wall; 3. cell membrane; 4. cytoplasm; 5. nucleus; 6. vacuole;	Palisade cell labelled = max 4	5

**Total 7 marks**

Question number	Answer	Notes	Marks
4 (a) (i)	lung / lungs;		1
(ii)	1. gas oxygen / oxygenated / eq; 2. loss of carbon dioxide / eq;	Ignore refs to pressure / velocity  Ignore colour change	2
(b)	prevent backflow / eq;		1
(c) (i)	0.3;		1
(ii)	3;		1
(iii)	75;; allow one mark for 0.8 / 24 / 2.4 in working		2
			Total 8 marks

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5 (a)	<table border="1"> <thead> <tr> <th>Statement</th> <th>R blood cells</th> <th>White blood cells</th> </tr> </thead> <tbody> <tr> <td>transport oxygen</td> <td>✓</td> <td><b>X</b></td> </tr> <tr> <td>contain a nucleus</td> <td><b>X</b></td> <td>✓;</td> </tr> <tr> <td>produce antibodies</td> <td><b>X</b></td> <td>✓;</td> </tr> <tr> <td>biconcave shape</td> <td>✓</td> <td><b>X</b>;</td> </tr> <tr> <td>ingest pathogens</td> <td><b>X</b></td> <td>✓;</td> </tr> <tr> <td>numbers may increase following infection</td> <td><b>X</b></td> <td>✓;</td> </tr> </tbody> </table>	Statement	R blood cells	White blood cells	transport oxygen	✓	<b>X</b>	contain a nucleus	<b>X</b>	✓;	produce antibodies	<b>X</b>	✓;	biconcave shape	✓	<b>X</b> ;	ingest pathogens	<b>X</b>	✓;	numbers may increase following infection	<b>X</b>	✓;	<p>no mark if blank is left</p> <p>no marks for two crosses or two ticks in a row</p> <p>no mark for hybrid tick cross</p>	5
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(b)	<p>more oxygen;  haemoglobin;  muscles;  respiration;  (less) anaerobic respiration;  (less) lactic acid / (less) oxygen debt /(less) fatigue / (less) cramp;  more energy;  run faster / run longer / run further / less tired / eq;</p>		4																					
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5 (c)	<p>short race / quick race / short time / short distance / eq;</p> <p>oxygen not needed / no need to breathe / eq;</p> <p><u>anaerobic</u> respiration;</p>		2																					
<b>Total</b>			11																					