	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)	<ol> <li>fewer chambers / two chambers / one atrium / one ventricle / eq;</li> <li>f er valves / eq;</li> </ol>	allow converse for <u>human</u> heart	
			3. n separation of left and right sides / no septum / no left and right atria / no left and right ventricles;	3. ignore ref to circulation / blood flow	
			4. c mber walls have similar size / eq;		
			5. f er blood vessels / only two blood vessels / eq;		
					3

(b)	ss oxygen/deoxygenated in fish heart;	allow converse for blood in human heart	
	2. re carbon dioxide in fish heart;	numan neart	
	3. oxygen used in respiration;		
	4. carbon dioxide produced by respiration;;		
	5. b od oxygenated in human lungs;		
	6. carbon dioxide removed in human lungs;		4
(c)	1. single circulatio / no separate lung circulation / blood passes through heart once / blood in fish has to pass through two sets of capillaries / eq;	allow converse for human	
	2. fish are smaller / fish have smaller heart / fish heart has thinner walls;		2

Total 11 marks

Question number	Answer		Notes	Marks
2 ( (a)	<ol> <li>narrower lumen / eq;</li> <li>thicker wall;</li> <li>more muscle / stronger muscle / eq;</li> <li>more elastic;</li> <li>no valves;</li> </ol>		Ignore blood flow Allow converse	2
(b)(i)				4
	Name of blood vessel	Letter		
number 2 ( (a)	vena cava	L or N		
	aorta	C;		
	pulmonary vein	В;	Reject B	
	hepatic artery	D;	and D and B or D	
	renal vein	I;		
(b)(ii)				3
(2)(11)	Contents of blood vessel	Letter of blood vessel		Ü
	contains the most glucose after a meal	J;		
	contains the least urea	1;		
	contains the least oxygen	M;		

Total 9 marks

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

**Total 7 marks** 

Question number	Answer	Notes	Marks
4 (a) (i)	lung / lungs;		1
(ii)	<ol> <li>ga s oxygen / oxygenated /eq;</li> <li>ss of carbon dioxide / eq;</li> </ol>	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

Question number	Answer			Notes	Marks
5 (a)	Statement R  transport oxygen contain a nucleus produce antibodies biconcave shape ingest pathogens numbers may increase following	blood cells ✓  X  X  X  X	White blood cells  X  ✓;  ✓;  X;  ✓;  X;	no mark if blank is left no marks for two crosses or two ticks in a row no mark for hybrid tick cross	5
(b)	fatigue / (less) cramp; more energy;	oxygen; oglobin; es; ation; anaerobic respiration; lactic acid / (less) oxygen debt /(less) e / (less) cramp;			4
Question number	Answ	er			Marks
5 (c)	short race / quick race / sh distance / eq; oxygen not needed / no ne anaerobic respiration;				2
ndMathsTutor.c	om			Total	11