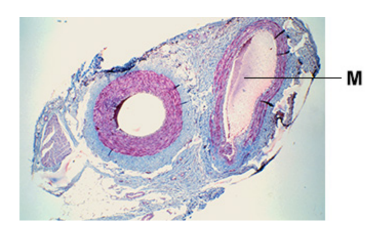
(3)

Q1.

(a)	Give the pathway a red blood cell takes when travelling in the human circulatory system from a kidney to the lungs.					
	Do not include descriptions of pressure changes in the heart or the role of heart valves in your answer.					

The figure below shows a section through two types of blood vessels observed using an optical microscope.



	(b) Identify the type of blood vessel labelled M in the figure above.	
	Explain your answer.	
	Type of blood vessel	
	Explanation	
		(2
(c)	Tissue fluid is formed from blood at the arteriole end of a capillary bed.	
	Explain how water from tissue fluid is returned to the circulatory system.	
		/ 4
	(Total 9	4) marks

Q2.

A student dissected an organ from a mammal to observe blood vessels.

He dissected a slice of the organ and identified two blood vessels.

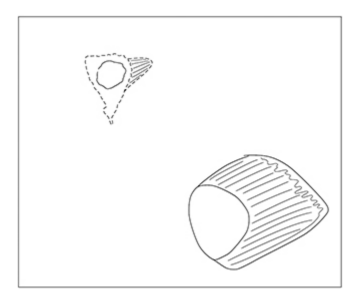
Figure 1 shows a photograph of his dissection.

Figure 1



Figure 2 shows a drawing of the blood vessels from his dissection.

Figure 2



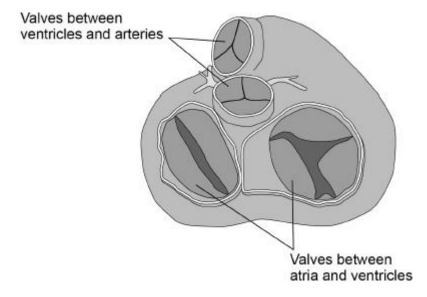
(a) Suggest **two** ways the student could improve the quality of his scientific drawing of the blood vessels in this dissection.

1			

)	Identify the type of blood vessel labelled as X and the type of blood vessel labelled as Y in Figure 1 .
	Describe one feature that allowed you to identify the blood vessels.
	Blood vessel X
	Blood vessel Y
	Feature
)	Describe two precautions the student should take when clearing away afte the dissection.
	1
	2
	2
	(Total 6
`	Evalais how on outstile can reduce the blood flow into conillaries
)	Explain how an arteriole can reduce the blood flow into capillaries.

The image below shows heart valves during one stage of a cardiac cycle.

Ventricles are visible through the open valves.



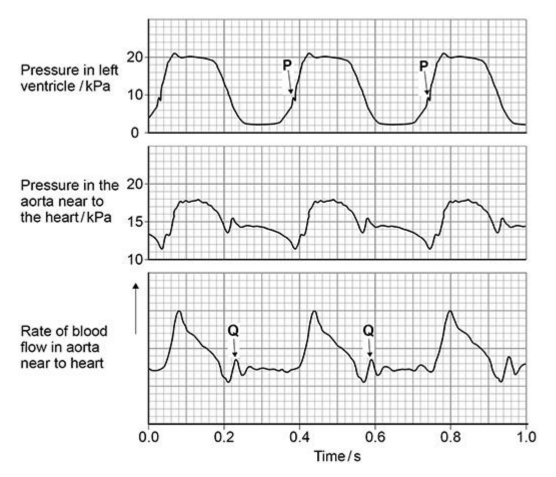
(b)	What can you conclude from the appearance of valves in the image above
	about heart muscle activity and blood movement between:

1. ventricles and arteries?	
	(2)
2. atria and ventricles?	

(c)	Tick (✓) one box next to blood pressure.	the blood vessel carrying	blood at the lowest	
	Capillary			
	Pulmonary vein			
	Renal vein			
	Vena cava			
(d)			• •	(1)
	cardiac outp	out = heart rate × stroke v	olume	
	Her results are shown in	the table below.		
	Heart rate / beats minute ⁻¹	Stroke volume / cm³	Cardiac output / cm³ minute ⁻¹	
	62	80	4960	
	After exercise, the athlete cardiac output was 13 83	32 cm³ minute ⁻¹	ed by 30% and the	
	Calculate the athlete's he			
	Give the answer to 2 sign	nificant figures. Show you	r working.	
		Heart rate	beats minute ⁻¹	
			(Total 9 m	(2) arks)

Q4.

The diagram below shows pressure and blood flow during the cardiac cycle in a dog.



(a) At P on the diagram above, the pressure in the left ventricle is increasing. At this time, the rate of blood flow has not yet started to increase in the aorta.

Ico	evidence	from	diagram	ahovo	to	ovolain	why	,
USE	evidence	110111	ulagram	above	ω	explain	wily	١.

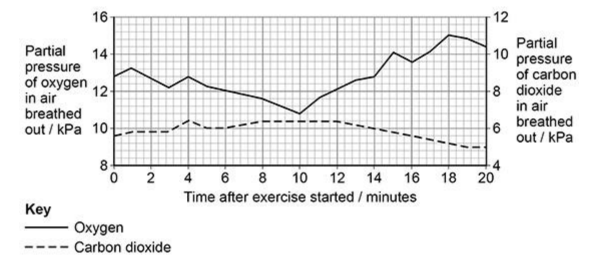
Explain how this happens	s and its importance.	
	·	
A student correctly plotte the left ventricle pressure	d the right ventricle pressure c in diagram above.	on the same grid as
	ch the student's curve would b	
way it would be different	from the curve shown in the di	agram above.
Similarity		
	_	
Difference		
	diagram above to calculate th	e heart rate of this
dog.		

Q5.

(a)

A cyclist completed a fitness test on an exercise bike. The intensity of the exercise was increased every 10 seconds. The test finished when he was unable to cycle any further. The partial pressure of oxygen (pO_2) and of carbon dioxide (pCO_2) in air breathed out was measured.

The graph below shows the results of the cyclist's fitness test.



Ventilatory threshold (VT) is a measure of the point when anaerobic respiration increases because aerobic respiration alone can no longer maintain muscle contraction.

(b) VT can be identified as the **first** point when there is an increase in pO₂ breathed out, without an equivalent increase in pCO₂ breathed out.

Use the graph above to determine the **time** after the exercise started when the cyclist reached VT.

Calculate the **ratio** of pO₂ to pCO₂ in breathed-out air at this time.

	Show your working.	
	Time when the cyclist reached VT = min	
	Ratio of pO ₂ to pCO ₂ at VT = :1	(2)
(c)	An increase in the intensity of exercise produces an increase in the volume of carbon dioxide produced.	
	However, the graph above shows that the pCO_2 in air breathed out did not show a large increase during the exercise.	
	Suggest one physiological change that would cause this result. Explain how the physiological change would allow for the removal of the increase in the volume of carbon dioxide produced.	
	Physiological change	
	Explanation	
		(2)

EPO is another performance-enhancing drug. It can increase the haematocrit (the percentage of red blood cells in blood).

the risk of a h	icait attack.
Suggest how	•
	aematocrit for human males is 47(±5)%. For professional the maximum haematocrit allowed is 50%.
nale cyclists A student su	
nale cyclists A student sug ise EPO unt	the maximum haematocrit allowed is 50%. ggested that professional male cyclists should be allowed to
nale cyclists A student su use EPO unt Give two rea	the maximum haematocrit allowed is 50%. ggested that professional male cyclists should be allowed to I their haematocrit is 50%. sons why this suggestion is not valid.
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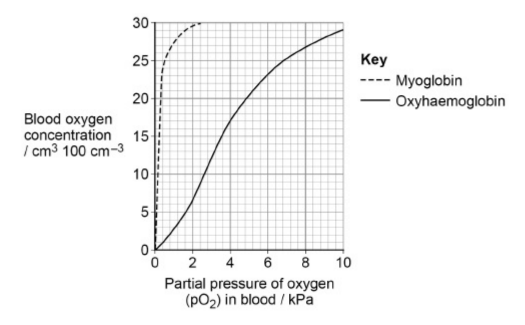
Q 6.	6.
-------------	----

(a)

nd explain the effe ociation of oxyhae	carbon dioxide concentratio

Seals are diving mammals. They fill their lungs with air before they dive and hold their breath during the dive.

The graph shows the dissociation curves for seal oxyhaemoglobin and seal myoglobin. Myoglobin is an oxygen-carrying protein found in muscles.



(b) Use information in the graph to explain how the seal's myoglobin dissociation curve shows the seal is adapted for diving.

A Biology A-Le	evel - Mass Transport in Animals QP	ysicsAndMa	thsTutor.co
			(2)
(c)	Scientists measured the oxygen carrying capacity of seal blood. They found the haemoglobin in a 190 kg seal contained 1.07 × 10 oxygen.	0 ⁴ cm ³	
	When the seal dived, it used 5.2 cm ³ oxygen per minute per kg or mass.	f body	
	Use this information to calculate the maximum number of minutes can remain under water. Assume that all of the oxygen attached haemoglobin is released during the dive.		

Answer = _____ minutes

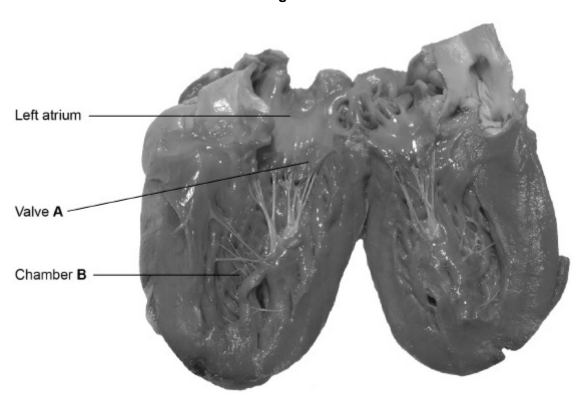
(2)

(Total 6 marks)

Q7.

Figure 1 shows a photograph of a dissected heart.

Figure 1



(a) Name valve **A** and chamber **B**.

Valve A	
Chamber B	
	(1)

(b) Give **two** safety precautions that should be followed when dissecting a heart.

1		
2		

(1)

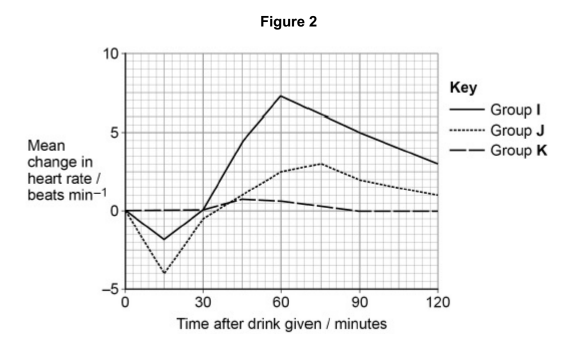
A research scientist investigated the effect of caffeine on heart rate in human volunteers.

The scientist divided volunteers into three groups. Each group was given the same volume of fluid.

- Each member of Group I was given a sports drink containing caffeine and sugar.
- Each member of Group J was given a sports drink containing caffeine and no sugar.
- Each member of Group K was given water.

The scientist recorded the volunteers' heart rate before the drink was given and for 120 minutes after the drink was given.

Her results can be seen in Figure 2.



(d) Caffeine affects the autonomic nervous system.

at 60 minutes.

(e) Before taking the drink, the mean heart rate of Group **J** was 68 beats per minute.

Fifteen minutes after taking the drink, the mean volume of blood leaving the hearts of Group $\bf J$ was 4700 cm³ per minute.

(f)

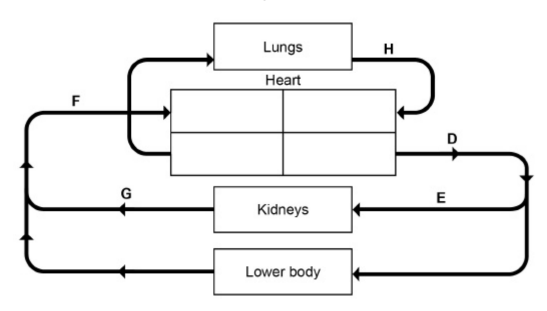
Calculate the mean volume of blood leaving the heart at each beat fifteen minutes after taking the drink.

Answer =	cm ³
The increase seen in Group I could be due to the combination of caffe and sugar.	eine
Suggest one drink to be given to an additional group that should be investigated to find out if this is true.	
Give a reason for your answer.	
Group to be given	
Reason	
(To	otal 9 ma

Q8.

(a) **Figure 1** shows part of the blood circulation in a mammal.

Figure 1



Use Figure 1 to give the letter that represents each of these blood vessels.

Aorta	
Renal vein	
Vena cava	

(3)

(b) Name the blood vessels that carry blood to the heart **muscle**.

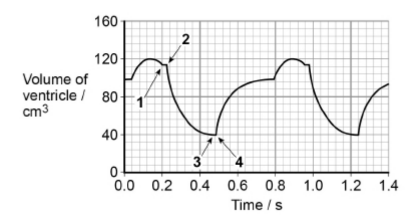
(1)

0	9
•	•

(a)	Binding of one molecule of oxygen to haemoglobin makes it easier for a second oxygen molecule to bind.
	Explain why.

Q10.

The graph shows the volume changes in the left ventricle of a human heart during two cardiac cycles. The numbers 1, 2, 3 and 4 represent times when heart valves open or close.



(a) Use information from the graph to complete the table in part (a). Place the number 1, 2, 3 or 4 in the appropriate box.

	Valve opens	Valve closes
Semi-lunar valve		
Atrioventricular valve		

(2)

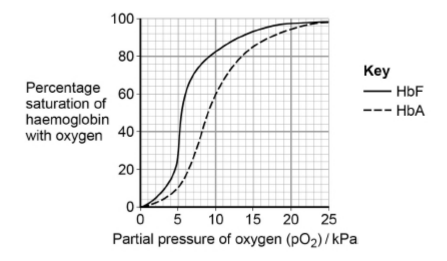
(b) Use the diagram above to calculate the volume of blood pumped per minute by the left ventricle.

Answer = _____ cm³ min⁻¹

	is a swelling in the legary lymphatic system.	s which may be caused b	оу а
Suggest how a ymphoedema.	blockage in the lympha	atic system could cause	

Q11.

The graph shows the oxyhaemoglobin dissociation curves for fetal haemoglobin (HbF) and adult haemoglobin (HbA).



(a) Explain how changes in the shape of haemoglobin result in the S-shaped (sigmoid) oxyhaemoglobin dissociation curve for HbA.

(b) At birth 98% of the haemoglobin is HbF. By the age of 6 months, the HbF has usually completely disappeared from the baby's blood and been replaced by HbA.

Use the graph above to explain why this change is an advantage for the baby.

(2)

(c) Sickle cell disease (SCD) is caused by production of faulty HbA. This results in a reduced ability to transport oxygen to tissues. Scientists investigated the use of a substance called hydroxyurea to treat babies with SCD. Hydroxyurea changes the concentration of HbF in the blood.

The scientists carried out an investigation with 122 babies who had SCD. Each baby was given hydroxyurea for 41 months. The scientists then found the mean change in the concentration of HbF in the babies' blood.

Their results are shown in the table.

Mean concentration of HbF in the babies' blood / arbitrary units		
Before treatment with hydroxyurea (± 1 standard deviation)	After treatment with hydroxyurea (± 1 standard deviation)	
7.6 (± 4.5)	19.1 (± 6.5)	

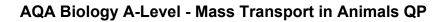
the concentration of oxygen in the blood of babies with SCD.

Suggest how the graph and table above support this conclusion.

The scientists concluded that treatment with hydroxyurea would increase

(Total 7 marks)

(3)



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