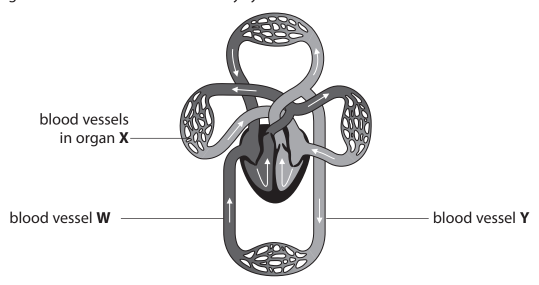
1 The diagram shows the human circulatory system.



(a) (ı)	Name organ X .		

(ii) Explain how the heart causes blood to move to organ X .	(2)

(iii) Which row shows the names of blood vessels ${\bf W}$ and ${\bf Y}$?

Place a cross (☒) in the box next to your answer.

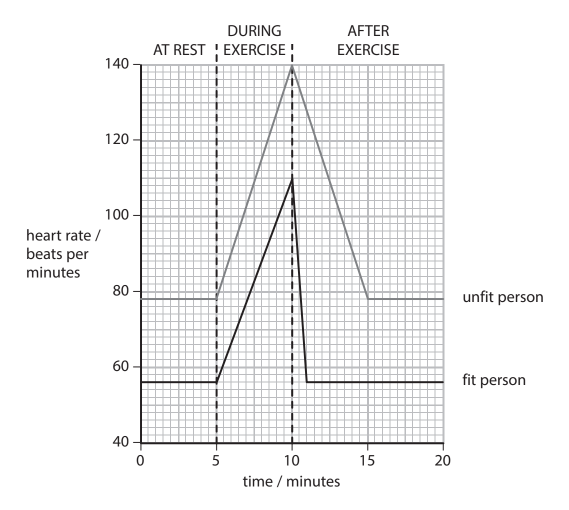
(1)

(1)

	blood vessel W	blood vessel Y
⊠ A	pulmonary vein	aorta
⊠B	vena cava	pulmonary artery
⊠ C	pulmonary artery	vena cava
⊠D	vena cava	aorta

(iv) Describe how the blood in vessel ${\bf W}$ is different from the blood in vessel ${\bf Y}$.	(2)
(b) The diagram shows the chambers of the heart.	
chamber A measure width of ventricle wall here (i) Calculate how many times thicker the wall of chamber B is compared with the wall of chamber A.	(1)
	times thicker
(ii) Explain why the wall of chamber B is thicker than the wall of chamber A.	(2)
(Total for Question 1 = 9 ma	rks)

2 The graph shows the heart rate of a fit person and of an unfit person at rest, during exercise and after exercise.



(a)	(i)	Compare the heart rate of the fit person with the heart rate of the unfit person from 5 to 15 minutes.	
			(3)
	•••••		
	(ii)	Cardiac output = stroke volume \times heart rate.	
		The stroke volume of the fit person at 10 minutes is 0.20 dm ³ per beat.	
		Calculate the cardiac output of the fit person at 10 minutes.	
		Use the graph to help you.	(0)
			(2)
		dm	³ per minute
	(iii)	The recovery period is the time it takes for the heart rate to return to its rate at rest after exercise.	
		Explain why the recovery period for the fit person was different from the recovery period for the unfit person.	
		recovery period for the drint person.	(3)
	•••••		

		of the following shows the direction that blood flows towards, through an he heart?	d
Pl	ace a	a cross (⊠) in the box next to your answer.	(1)
×	A	vena cava → ventricle → atrium → pulmonary vein	
×	В	pulmonary artery → atrium → ventricle → aorta	
×	C	aorta → ventricle → atrium → pulmonary vein	
X	D	pulmonary vein → atrium → ventricle → aorta	
Na	ame	carbon dioxide is produced by cells during exercise. the part of the blood that transports most of the carbon dioxide to the	
iu	ngs.		(1)
		(Total for Question 2 = 10 m	oulse)
		I INTAL TOP CHIESTIAN 7 - III M	arkei

3 The volume of blood that the heart pumps with every beat is known as the stroke volume.

Stroke volume can be used to indicate fitness level.

(a) Calculate the stroke volume of the athlete during exercise.

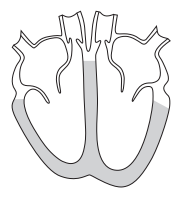
The table gives information about the stroke volume, heart rate and cardiac output of an athlete at rest and during exercise.

athlete	stroke volume / dm³	heart rate / beats per minute	cardiac output / dm³ min-1
at rest	0.1	53	5.3
during exercise		182	30.4

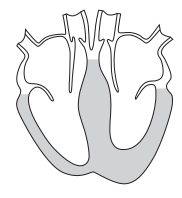
(2)

	answer =	dm³
(b) Explain why it is important that the cardiac outponts exercise.	ut of the athlete increases durin	g
		(3)
(c) Describe how the circulatory system transports s	substances around the body.	(2)

(d) The diagrams below show a healthy heart and a heart with a condition known as hypertrophic cardiomyopathy (HCM).







hypertrophic cardiomyopathy

(Total for Question 3 = 10 marks)

A symptom of HCM is that contraction of the heart muscle is more difficult.

Suggest the effects HCM may have on an athlete during competitive sport.

	(2)
 (e) Some athletes, such as sprinters, use energy from anaerobic respiration.	
Complete the sentence by putting a cross (\boxtimes) in the box next to your answer.	(1)
Anaerobic respiration produces	(1)
☑ A carbon dioxide	
■ B glucose	
☑ C lactic acid	
■ D oxygen	

4 Figure 1 shows a diagram of the heart.

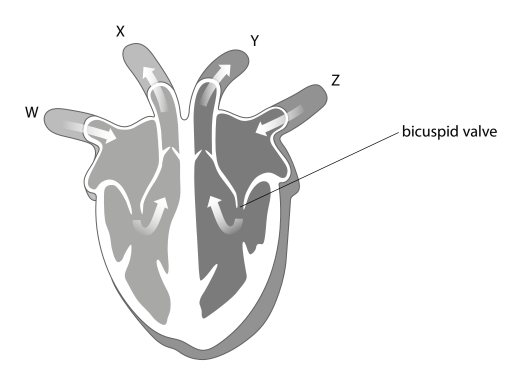


Figure 1

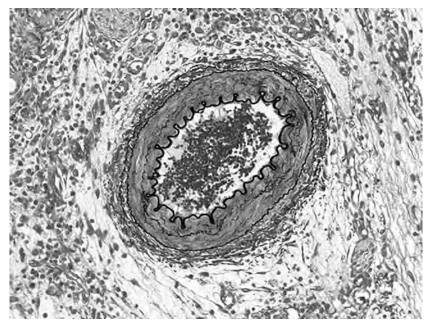
(a) (i) Vessel X takes

(1)

- A deoxygenated blood to the body
- B deoxygenated blood to the lungs
- **D** oxygenated blood to the lungs

(ii) Give one reason why the wall of the left ventricle is thicker than the right.	(1)
Valves in the human heart may become damaged and no longer function.	
(iii) Describe what would happen to the flow of blood in the left side of the heart if the bicuspid valve did not function effectively.	(2)

Figure 2 shows a photomicrograph of a blood vessel.



(Source: Microscape/Science Photo Library)

Figure 2

(b) Explain how the structure of this blood vessel is related to its function.	(2)

Figure 3 shows a diagram of the circulatory system of a fish.

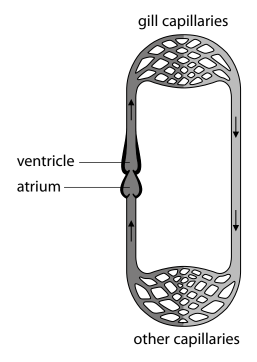
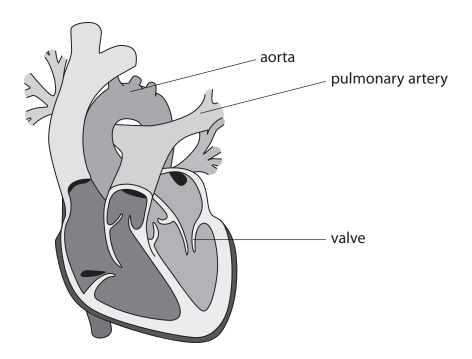


Figure 3

an circulatory system.	lure of the circulatory system of a f	isn
• •		(4)
	(Total for Question 4 = 10	marks)

5 The diagram shows a human heart.



(a)	(i)	Draw an arrow onto the diagram to show where oxygenated blood enters the
		heart.

(1)

(ii)	Suggest how the blood flowing through the pulmonary artery would be
	different from the blood flowing through the aorta.

(2)

(iii) D	escribe the role of the valve labelled on the diagram.	(2)
		(2)
(b) Hear	t disease can significantly reduce cardiac output.	
(i) C	omplete the sentence by putting a cross () in the box next to your answer.	
C	ardiac output is the volume of blood leaving the	(4)
		(1)
⊠ A	atrium every heart beat	
⊠ B	atrium every minute	
⊠ C	ventricle every heart beat	
⊠ D	ventricle every minute	

Explain the effects that a reduced cardiac output would have on the muscle cells of an athlete.	
	(6)
(Total for Question 5 = 12 ma	arks)

*(ii) A reduced cardiac output would affect the performance of an athlete.