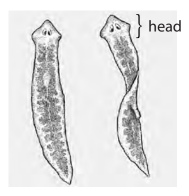
1 Some species of flatworm are found in freshwater streams. Flatworms obtain oxygen from the water through the surface of their bodies. The diagram below shows the structure of flatworms.



Flatworms  $Magnification \times 10$ 

(a) Using the diagram and your knowledge of gas exchange surfaces, explain how

the structure of a flatworm is adapted to obtain oxygen from the water.	
	(2)

(b) The table below shows the relationship between the temperature of water and the solubility of oxygen in water.

Temperature of water / °C	Solubility of oxygen in water / mg dm <sup>-3</sup>
0	14.6
5	12.8
10	11.3
15	10.2
20	9.2
25	8.6
30	7.5
35	6.9
40	6.4

(i)	Describe the relationship between the temperature of the water and the solubility of oxygen in water.	r and the	
		(2)	

(ii) Using the i enzymes, s about 15°0	uggest why flatw	voiriis are orteri			
assat 13 (					(3)
c) Flatworms do	not have a heart	or a circulatory	system.		
	not have a heart any animals need			n.	
				n.	(4)
				n.	(4)
				n.	(4)
				n.	(4)
Explain why m	any animals need	d a heart and a d	irculatory syster		
Explain why m	any animals need	d a heart and a d	irculatory syster		
Explain why m	any animals need	d a heart and a d	irculatory syster		
Explain why m	any animals need	d a heart and a d	irculatory syster		
Explain why m	any animals need	d a heart and a d	irculatory syster		
c) Flatworms do  Explain why m	any animals need	d a heart and a d	irculatory syster		