

Candidates answer on the Question Paper.

No Additional Materials are required.

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part

question.

For Examiner's Use		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
Total		

This document consists of 15 printed pages and 1 blank page.



						www.xtraj
			2	2		WWW xtra
	Respiration is or	ne of the characte	eristics of living	g things.		"aC
	(a) List four othe	er characteristics	of living thing	s <b>not</b> inclu	ding respiration.	
	1					
	2					
	3					
	4					[4]
	(b) Deceribe the					
	( <b>b)</b> Describe the	e difference betw	een respiratio	n and breat	ning.	
						[2]
						[Total: 6]
	Choose words fr	om the list to con	nplete each of	the spaces	s in the paragraph	۱.
	Each word may	be used once on	ly and some w	ords are no	ot used at all.	
	bright	dry	dull	heavy	large	light
	sepals	small	stame	ens	sticky	style
	Flowers of plants	s that rely on the	wind to bring	about pollin	ation tend to	
I	nave	petals that	have a		colour.	
-	Their pollen is no	ormally	and			
	n these flowers,	the	and the		both tend	to be long. [6]

[Total: 6]

enzymes (a) Table 3.1 lists some of the food materials that need to be digested, the enzymes 3 carry out the digestion and the end products.

Complete Table 3.1.

Table	3.1	
-------	-----	--

food material	digestive enzyme	end products of digestion
starch		simple sugars
,		amino acids
fat	lipase	

(b) Amino acids and glucose are carried in the blood from the intestine to the liver.

Describe the processes that occur in the liver when there is an excess of these materials arriving in the blood.

amino ac	ids
glucose	
	[4]
	[Total: 9]

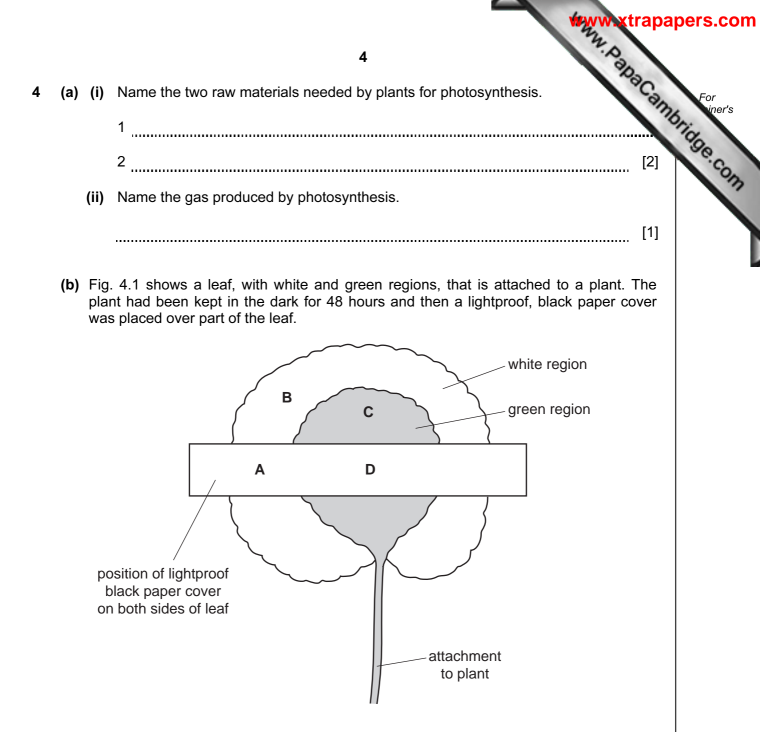


Fig. 4.1

red from [1] The plant is left under a light for 24 hours. After this time the leaf is removed from plant and is tested for the presence of starch.

(i) Which chemical reagent is used to show the presence of starch?

.....

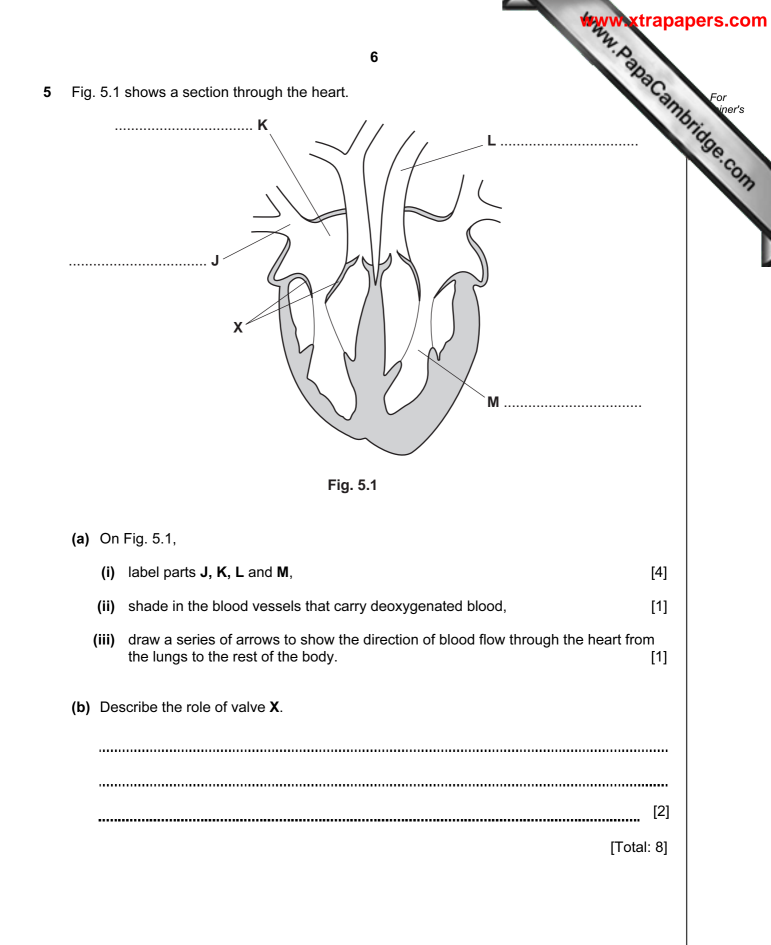
(ii) Record the colour you would see, if you had carried out this test, in each of the areas A, B, C, and D.

area	colour
Α	
В	
С	
D	

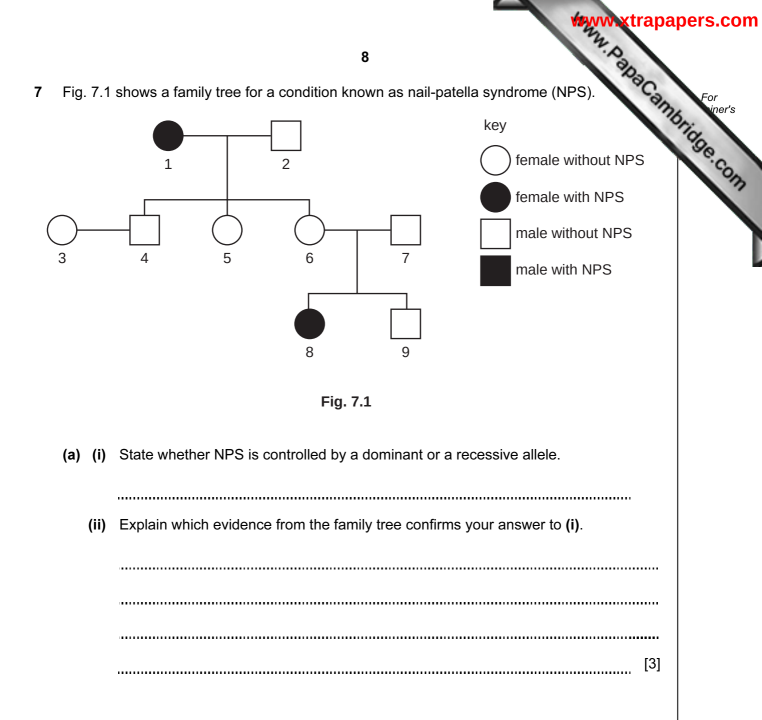
[4]

(iii) Explain the results for each of the following areas.

area B	
area D	
	[2]
	[Total: 10]



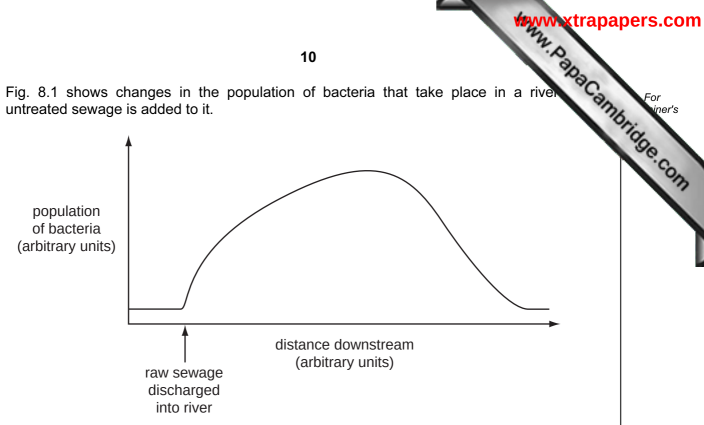
Waw. BabaCambridge.com 7 Fig. 6.1 shows the female reproductive system. 6 R ..... S ..... Fig. 6.1 (a) On Fig. 6.1, label structures R and S. [2] (b) On Fig. 6.1, (i) label, with a line and a letter **F**, where fertilisation occurs, [1] (ii) label, with a line and a letter I, where implantation occurs. [1] (c) During puberty, the secondary sexual characteristics develop. (i) Name the hormone that controls these developments in a female and state which organ produces it. hormone organ producing it [2] (ii) State two secondary sexual characteristics that develop in females, in parts of the body other than in the reproductive organs shown in Fig. 6.1. 1 2 [2] [Total: 8]



	www.xtrapapers.com
	9
(b)	Explain what the chances are for a third child of parents 6 and 7 having NPS.
	You may use a genetic diagram to help your explanation.
	Com

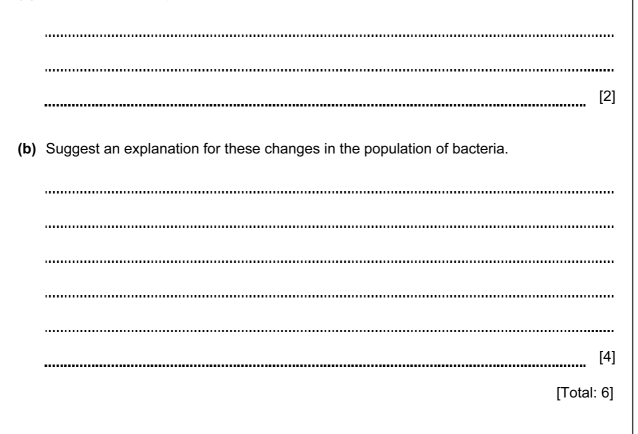
 	 •••••		
 	 		[3]
			<b>T</b> ( ) ( )
		l	Total: 6]

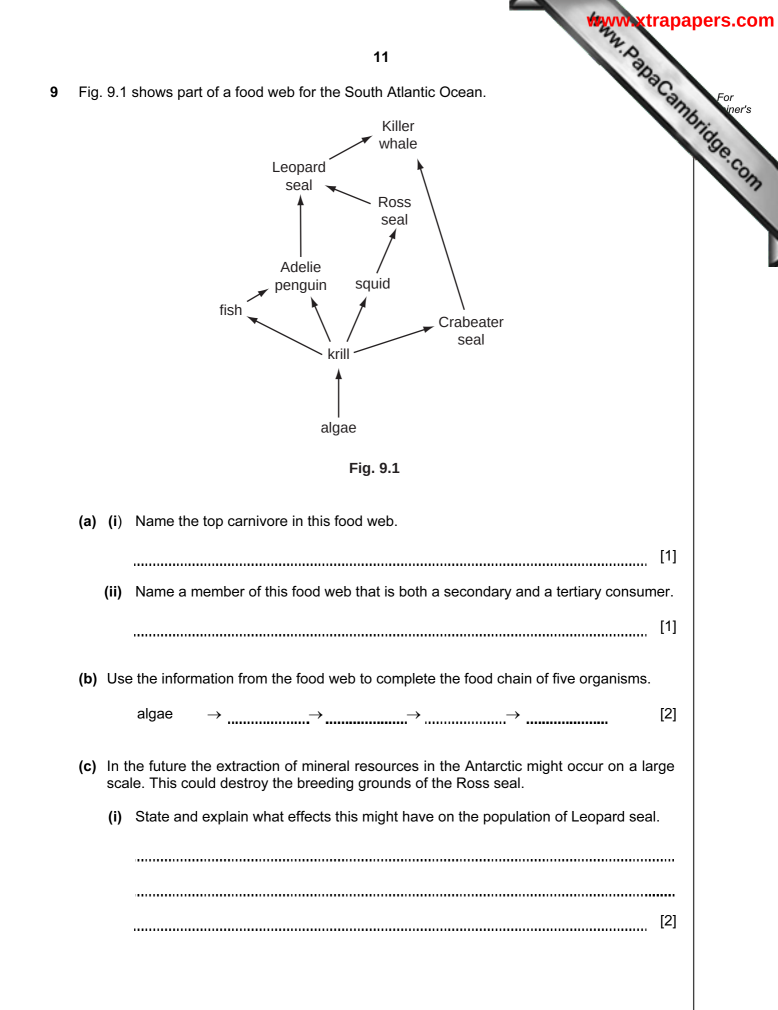
8 Fig. 8.1 shows changes in the population of bacteria that take place in a river untreated sewage is added to it.





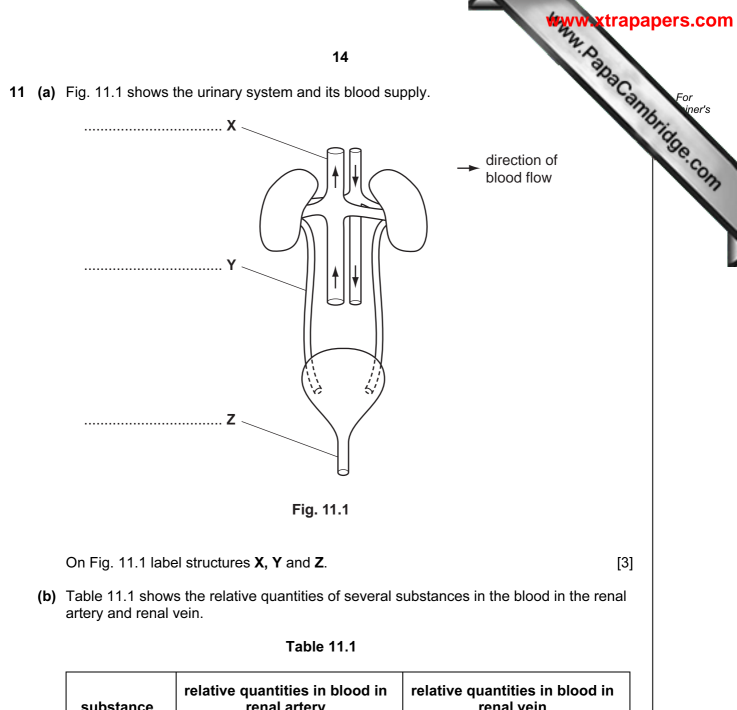
(a) Describe the changes in the population of bacteria that take place in this river.





		apapers.com
	12	
(ii)	State and explain what effects this might have on the population of fish.	For iner's
		Age con
	[	4]
	[Total: 10	)]

		13	apapers.com
10	(a)	Define the term homeostasis.	For iner's
			Eapapers.com
	(h)		
	(D)	It has been suggested by some scientists that the iris reflex is an example homeostasis. Describe this reflex and explain why it might be considered to be a homeosta	
		mechanism.	
		[Total:	[3] 5]



substance	renal artery (arbitrary units)	renal vein (arbitrary units)
glucose 10.0		9.7
oxygen 100.0		35.0
sodium salts	32.0	29.0
urea	3.0	1.5
water	180.0	178.0

wxtrapapers.co	Sm
Day.	
be a camp For viner's	
9e.co	
	2
	N
	1
[3]	
Total: 6]	
	Contrapapers.co



**BLANK PAGE** 

16

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of