

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/43

Paper 4 Theory (Extended)

October/November 2021

1 hour 15 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

INFORMATION

- The total mark for this paper is 80.
- The number of marks for each question or part question is shown in brackets [].

This document has 20 pages. Any blank pages are indicated.

1 Enz	nzymes are used in genetic engineering.							
(a)	Defi	ine the term enzyme.						
						•••••		
								[2]
(b)	The	process of genetic enginee	ring often	starts with	n the steps	shown in		
							upper	DNA strand
step 1							lower	DNA strand
				_				
step 2			enzyme	1				
step 3								
			Fig	. 1.1				
	(i)	State the sequence of base	es on the I	ower strar	nd of the D	NA moled	cule in ste	p 1.
		upper DNA strand	G	Α	А	Т	Т	С
		lower DNA strand						
	(ii)	State the name of enzyme	1 in step 2	2 of Fig. 1	.1.			[1]
								[1]

(iii)	Describe the effect of enzyme 1 on the DNA molecule in step 3.	
		[2
(iv)	Explain how enzyme 1 in Fig. 1.1 is specific to the exact sequence of DNA bases.	
		[2

(c) Another enzyme, enzyme 2, is used later in the process of genetic engineering.

Fig. 1.2 is a diagram showing the action of enzyme 2.

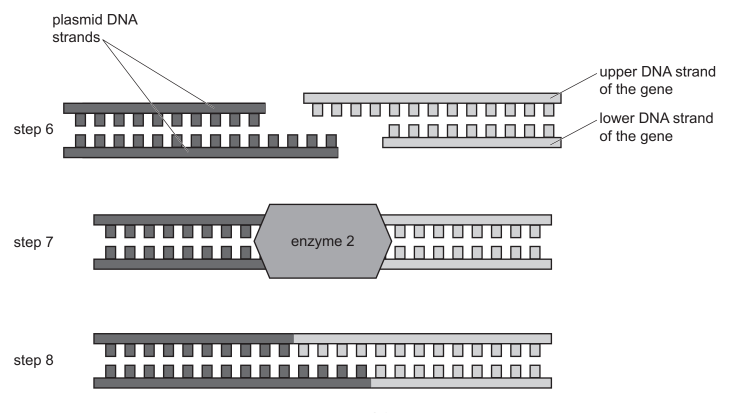


Fig. 1.2

(i) Some organisms naturally contain DNA in the form of a plasmid.

State the name of the type of organism that naturally contains plasmids.

[1]

(ii) State the name of enzyme 2 in step 7 of Fig. 1.2.

[1]

(iii) State the name of the molecule formed in step 8.

(d) Sketch a graph to describe how the activity of the enzymes used in genetic engineering would change if the reaction occurred at a range of temperatures from very cold to very hot.

Label the axes with appropriate titles.

Do not use units or a numbered scale.



[3]

[Total: 14]

2 Fig. 2.1 is a photomicrograph of the end of a plant root.

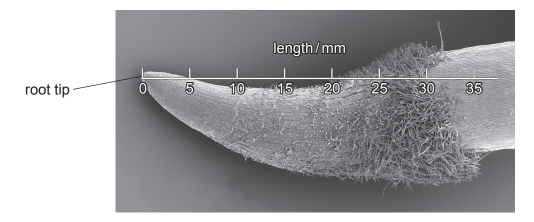


Fig. 2.1

Fig. 2.2 shows the results of a study on the rate of uptake of nitrate ions at different points along the root shown in Fig. 2.1.

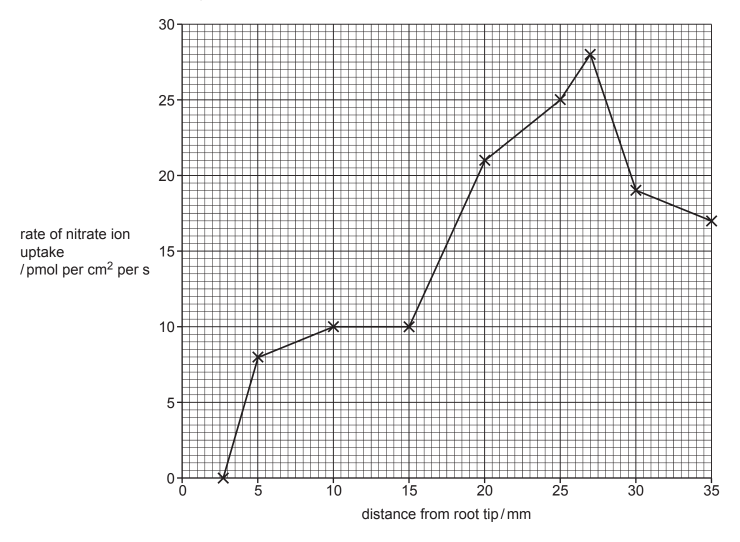


Fig. 2.2

a) (i)	Describe the rate of uptake of nitrate ions along the root.
	Use the information in Fig. 2.1 and Fig. 2.2 in your answer.
	[5]
(ii)	Explain how nitrate ions move from the soil into roots.
	[4]
(iii)	Explain why the uptake of ions, such as nitrate, is important for the uptake of water ir roots.

(iv)	Explain why plants need nitrate ions, other than for the uptake of water.
	[3]
(v)	Describe how nitrate ions are formed in the soil.
	ro
	[3]

(b) (i) Fig. 2.3 shows some of the events that occur when high concentrations of nitrate ions flow into lakes.

Α	a decrease in the concentration of dissolved oxygen
В	a decrease in the population of consumers
С	a decrease in the population of producers
D	a decrease in light intensity at the bottom of the lake
E	an increase in the population of decomposers
F	an increase in the population of producers

Put the ev	ents show	n in Fig. 2.3	Fig. 2.3 into the co	rrect seque	ence.	
				·		
						[2]
State the	name of th	e process si	ummarised	in Fig. 2.3		
						 [1]
						[Total: 19]

3	A researcher investigated genetic variation in fruit flies, Drosophila melanogaster.
	The bodies of fruit flies can be black or vellow. A vellow body colour is a recessive feature in fru

The bodies of fruit flies can be black or yellow. A yellow body colour is a recessive feature in fruit flies.

IIICS).						
(a)	Two heterozygous fru	it flies with black b	odies were	bred tog	ether.		
	Predict the phenotype	s of the offspring a	and the phe	notypic r	atio for th	is cross.	
							[1]
(b)	In another fruit fly bre and 121 offspring with		researcher	s counte	d 124 offs	spring with black	bodies
	Draw a genetic diagra	-				-	
	parental phenotypes			×			•
	parental genotypes			×			
	gametes	, (×		, (
	offspring genotypes .						
	expected offspring ph	nenotype ratio	t	olack :		yellow	
	actual offspring pheno	otvpe ratio	124 b	lack :	121	vellow	

[5]

(c) The crab, Cerberusa caeca, lives in dark caves and has no coloured pigment.





Fig. 3.1

(i)	C. caeca and D. melanogaster are both arthropods.
	State one feature present in all arthropods but not present in vertebrates.
	[1]
(ii)	C. caeca is a crustacean and D. melanogaster is an insect.
	State one morphological feature of <i>C. caeca</i> that distinguishes it as a crustacean and not as an insect.
	[1

(d) The ancestors of <i>C. caeca</i> had pigmented boo

The lack of a coloured pigment in *C. caeca* is called albinism and was caused by a mutation many thousands of years ago.

(i)	Explain the mechanism that has resulted in the allele for albinism becoming commo recent generations in populations of <i>C. caeca</i> .	n in
		[3]
(ii)	State two factors that can cause mutations.	
	1	
	2	 [2]

[Total: 13]

4	HIV is a pathogen that can cause AIDS.					
	(a)	Des	scribe how HIV is transmitted from one person to another.			
				[3]		
	(b)	All ۱	viruses contain genetic material. HIV contains genetic material called RNA.			
		Stat	te one other feature common to all viruses.			
				[1]		
	(c)	(i)	Describe the function of lymphocytes.			
		(ii)	State how infection with HIV affects the lymphocytes if untreated.	ات		
		(/				
				[1]		
				-		

(d) Doctors wanted to determine whether dietary supplements could help people infected with HIV.

They randomly put volunteers with HIV into two groups:

- a treatment group, who received HIV medication and additional vitamin and mineral supplements
- a control group, who received HIV medication but no additional supplements.

The details of the two groups are outlined in Table 4.1.

Table 4.1

	treatment group	control group
total number of volunteers	18	22
average age/years	45.6	46.6
average mass/kg	82.3	82.5

The dietary supplements were given to the treatment group twice a day for three months. The nutrients in the supplements included:

- vitamin C
- vitamin D
- calcium
- iron

(i)

other minerals and vitamins.

Explain why vitamin C and iron are important in the human diet.	
[·	41

Table 4.2 shows some of the results from the study.

Table 4.2

	treatment group		control group	
	at the start	after three months	at the start	after three months
average number of lymphocytes/cells per µg of blood	357	422	461	461
average number of copies of HIV RNA per cm ³ of blood	4291	897	2648	5935

_	rtes/cells per µg of blood	357	422	461	461	
	number of copies of HIV cm ³ of blood	4291	897	2648	5935	
(ii)	Use the data for the treatr decrease in the average nu Space for working.					age
						% [2]
(iii)	Evaluate the effect of the d	ietary supplem	ents on the lyn	nphocytes.		
	Use the information in Tabl	e 4.2 in your ar	nswer.			

[Total: 16]

5 Fig. 5.1 shows people fishing on a large scale and a small scale.





large-scale fishing

small-scale fishing

Fig. 5.1

All types of fishing can have a negative impact on fish stocks.

(a)	Discuss how governments can regulate fishing to maintain fish stocks.
	Use the word sustainable in your answer.
	[6]

(b) Fig. 5.2 shows the location of a chemical factory near a river.

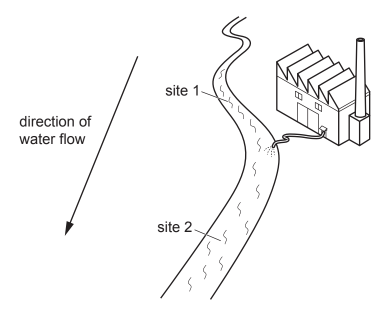


Fig. 5.2

Fig. 5.3 shows the sex ratio of the fish, *Catostomus commersonii*, in the river at site 1 and site 2. Intersex fish have both female and male reproductive organs.

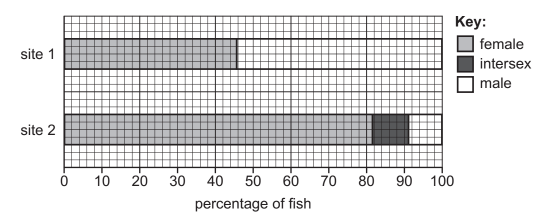


Fig. 5.3

State **and** explain what type of chemical the factory could be releasing into the river that would cause the effects shown in Fig. 5.3.

e of chemical
olanation
[2]

(c) State how sex is inherited in humans.

[1]

The	heart pumps blood around the body.
(a)	Explain why the heart is an organ.
	[1]
(b)	Complete the sentences:
	The system includes the heart and blood vessels. Deoxygenated
	blood from the body is transported to the heart in the
	During a heart beat the ventricles contract. The right ventricle pumps deoxygenated blood to
	the lungs. The right ventricle has a muscular wall than the left
	ventricle.
	Gas exchange in the lungs occurs by
	travels back to the heart where it enters the of the heart.
	The two sides of the heart are separated by the
	structure prevents the mixing of oxygenated and deoxygenated blood. Oxygenated blood is
	then delivered to the rest of the body. Blood is supplied to the muscle of the heart in the
	1,1
(c)	Many people monitor their heart rate by counting their pulse.
	State one other method of monitoring heart rate.
	[1]
	[Total: 9]

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