

Cambridge IGCSE[™](9–1)

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

096440628

BIOLOGY 0970/42

Paper 4 Theory (Extended)

May/June 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 (a) Complete the sentence about the nervous system.

(b) Fig. 1.1 shows part of a human eye and three neurones that conduct electrical impulses between the eye and the brain. These neurones are involved in the pupil reflex.

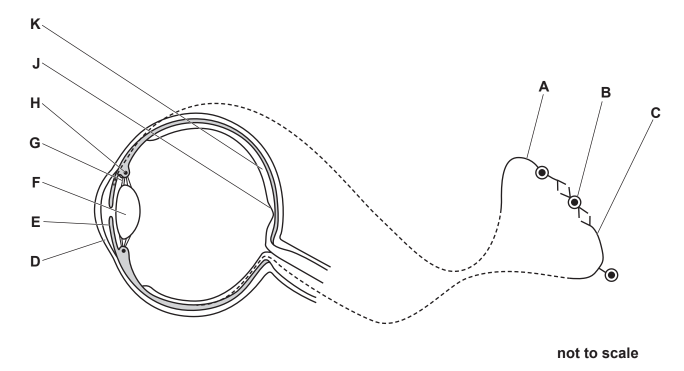


Fig. 1.1

(i) State the type of neurone identified as **A** in Fig. 1.1.

(ii) Table 1.1 shows the names of some parts of the eye, their functions and the letters in Fig. 1.1 that identify the parts of the eye.

Complete Table 1.1.

Table 1.1

ра	rt of the eye	function	letter in Fig. 1.1
suspensory	ligament		G
		contracts in response to a bright light	
cornea			
		contains a high density of cones for colour vision	
			[4]
(c) (i)	The eye can adjust l	how light is refracted through it in order to focus or	n a near object.
	State one process the	hat uses energy when focusing on a near object.	
			[1]
(ii)	Mitochondria require by red blood cells.	e oxygen to release energy. Oxygen is transported	to cells in the eye
	State the name of the	ne molecule in red blood cells that carries oxygen.	
			[1]
(iii)	Explain how oxygen	in the capillaries reaches the cells in the eye.	

(d)	-	Eyelashes and eyelids are mechanical barriers that help to prevent particles and pathogens entering the eye.							
	(i)	Give two other mechanical barriers that defend the body against pathogens.							
		1							
		2[2]							
	(ii)	State the name of the white blood cells that digest pathogens.							
		[1]							
	(iii)	Conjunctivitis can be caused by pathogens and affects the tissues lining the eyelids and covering the sclera. People with conjunctivitis that is caused by a pathogen can develop active immunity.							
		Explain why the shape of specific parts of a pathogen is important in the development of active immunity.							
		[3]							
(e)	Mos	at insects and some crustaceans have compound eyes.							
	Stat	e the name of the group that contains insects and crustaceans.							
		[1]							
		[Total: 17]							

2 The classification of giant pandas, *Ailuropoda melanoleuca*, is debated by many scientists.



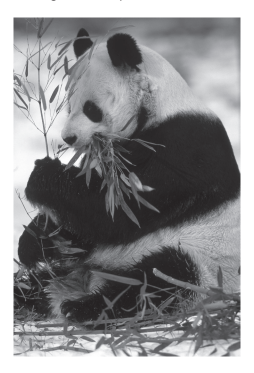


Fig. 2.1

Fig. 2.2 shows a red panda, Ailurus fulgens, and a polar bear, Ursus maritimus.





red panda eating bamboo plants

polar bear eating fish

Fig. 2.2

a)	State one dietary component that is more likely to be found in bamboo plants than in fish.							
		[1]					
b)	(i)	State two features, visible in Fig. 2.1 and Fig. 2.2, that identify the three animals as a belonging to the same vertebrate group.	all					
		1						
		2[2]					

(ii) DNA can also be used to classify species.

Molecular biologists compared the DNA base sequences of eight species from the same vertebrate group. They used the differences to draw a classification diagram.

Fig. 2.3 shows the classification diagram for these eight species. The shorter the horizontal distance from two species to the branching point that they share, the more similar their DNA sequences are and the more closely the two species are related.

The scale on Fig. 2.3 shows the time at which the molecular biologists estimate that each branching point occurred.

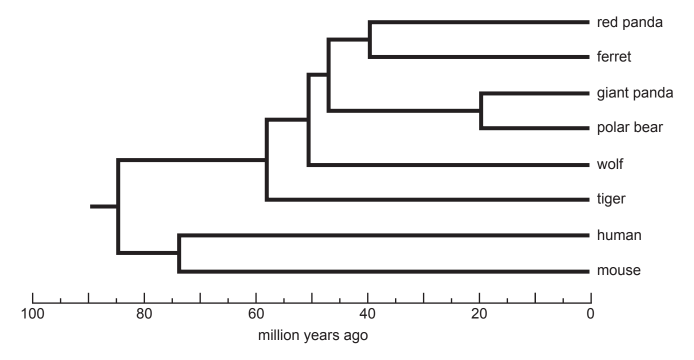


Fig. 2.3

Morphology can also be used to classify species. Some scientists think that morphology suggests that the giant panda is more closely related to the red panda than it is to the polar bear.

Discuss the evidence for and against the giant panda being more closely related to the red panda than it is to the polar bear. Use the information in Fig. 2.1, Fig. 2.2 and Fig. 2.3 in your answer.
State one other type of evidence that is used to elegatify appears.
State one other type of evidence that is used to classify species.
[1] [Total: 9]
Tiolai. 3)

3

(a)

Fig.	3.1 shows som	e of the events	s that occur in the	he menstrual c	ycle.			
Α	follicle is fully	developed						
В	gamete is rele	eased into the						
С	lining of the u	terus is remove	dy					
D	lining of the u	terus reaches	ckness					
Е	lining of the u	terus gets thick	ker					
		Fig. 3	.1					
(i)	Put the events	shown in Fig.	3.1 into the cor	rect sequence.				
	One has been	done for you.						
			В					
		<u> </u>		<u> </u>		[1]		
(ii)	State the name	e of the hormor	ne that stimulat	es event A to o	ccur.			
						[1]		
(iii)	Event C means	s that menstrua	ating females lo	se blood regula	arly.			
			ge have differe as not started r	•	ds because on	e has started		
	Suggest why the dietary needs of the two females are different.							

(b) During pregnancy menstruation does not occur.

Fig. 3.2 shows some of the organs of a pregnant woman, viewed from the side.

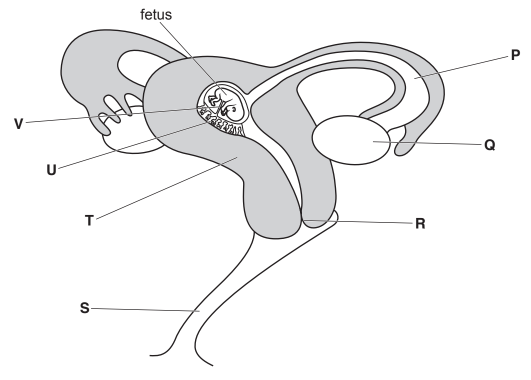


Fig. 3.2

Describe what happens between ovulation and the formation of a fetus.
Use the letters in Fig. 3.2 to support your answer.

(a)	Clin	nate change is one reason why a plant species could become endangered.
	(i)	State other reasons why a plant species could become endangered.
		[3]
	(ii)	Describe how human actions are causing climate change.
		[4]

(b) Seed banks are used to conserve endangered plant species.

Fig. 4.1 shows some of the steps involved in managing a seed bank.

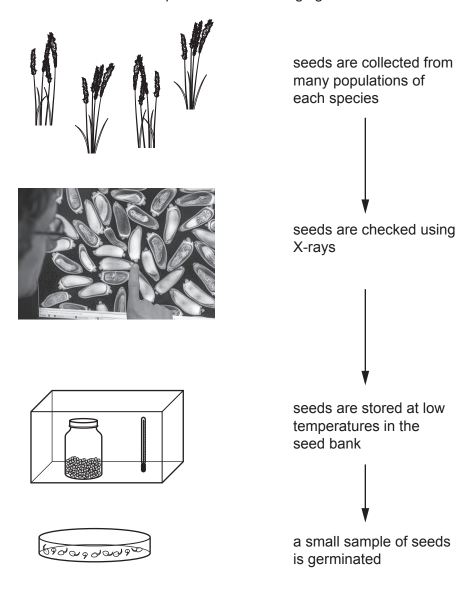
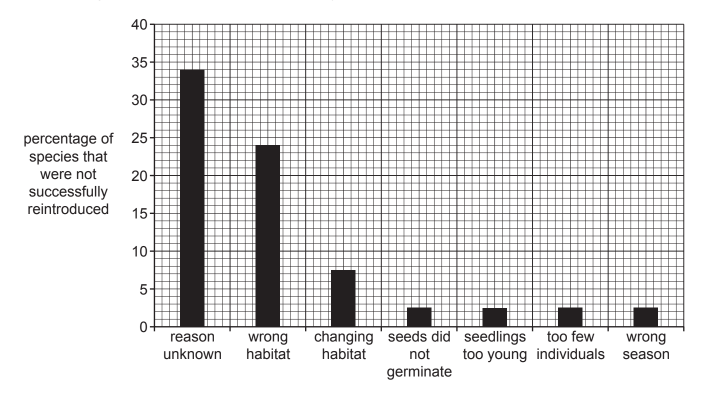


Fig. 4.1

)	seed bank.
	roa
	[3]

(ii)	Seeds are X-rayed before they are stored to check that they contain an embryo.
	State one possible consequence of using ionising radiation on seeds.
	[1
(iii)	Seeds stored at low temperatures have very low respiration rates.
	Explain why.
	01

(c) One purpose of seed banks is to reintroduce plant species into their natural environment. A survey was done to find out why some reintroduction programmes are not successful. Fig. 4.2 shows the results of the survey.



reasons why reintroductions failed

Fig. 4.2

(i)	Some of the seeds in the reintroduction programmes did not germinate.
	State the conditions that are necessary for seeds to germinate.
	[3]
(ii)	Some reintroduction programmes failed because the seedlings were too young. Young seedlings only have a few small roots.
	Explain why it would be important to reintroduce plants with many large roots.
	[4]
(iii)	The low number of individuals also caused some reintroduction programmes to fail.
	State the name of the phase in a population growth curve where the number of individuals is very low.
	[1]
	[Total: 21]

5 Fig. 5.1 shows some of the stages in the reproduction of the bacterium *Escherichia coli*.

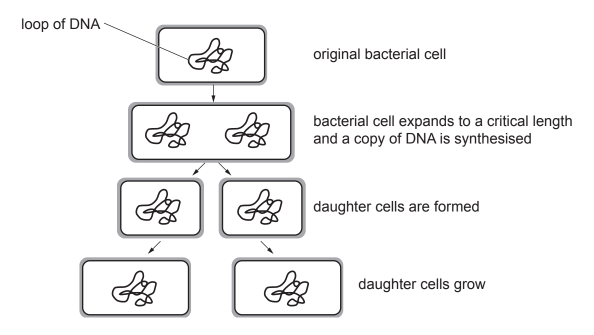


Fig. 5.1

(a) Complete the sentences about the cells in Fig. 5.1.

(b) Students used a microscope and time-lapse photography to observe *E. coli* cells reproducing. They used the series of photographs to identify which cells were dividing.

They measured the lengths of the dividing cells and put their data into two groups:

- cell lengths immediately before cell division
- cell lengths immediately after cell division.

Fig. 5.2 shows their results.

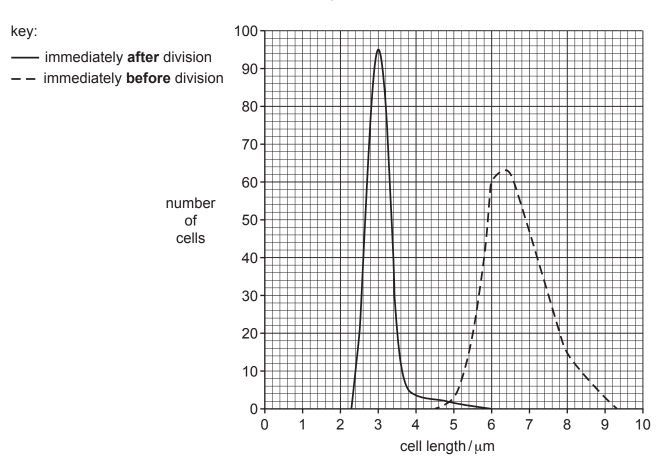


Fig. 5.2

(i) Use the information in Fig. 5.2 to state the most frequent cell length of the *E. coli* cells immediately **after** cell division.

Give your answer in millimetres.

				•							
											[2]
(ii)	Some students	that the	e cells	must	be	at least	6μm	in	length	before	cell

Describe the evidence **against** the students' conclusion. Use the information in Fig. 5.2 to support your answer.

(c) Bacteria are useful in genetic engineering because they contain plasmids.

(i)	Describe how a plasmid is cut so that a new gene can be inserted into the plasmid.	
		[2]
(ii)	List two reasons, other than the presence of plasmids, that make bacteria single-celled fungi useful to biotechnology industries.	and
	1	
	2	
		[2]

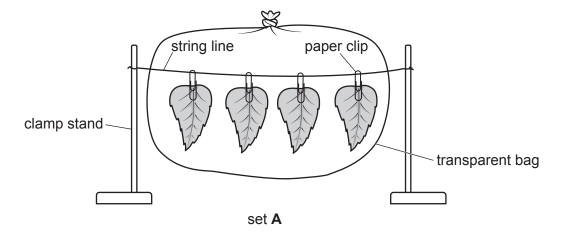
[Total: 11]

6 (a) Some students set up the apparatus shown in Fig. 6.1 to compare transpiration in two sets of leaves.

Set **A** was kept in a transparent bag and set **B** was left in the open air.

All other conditions were kept constant.

The mass of the leaves in each set was measured at the start of the investigation and after five hours.



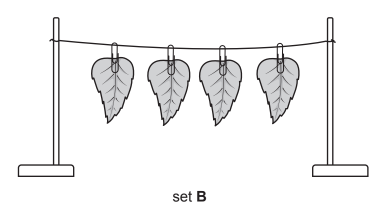


Fig. 6.1

(i) Predict the results for this investigation.

Explain the reason for your prediction.

prediction	
explanation	

(ii)	Explain how transpiration occurred in the leaves shown in Fig. 6.1.		
		[3]	
(iii)	The students needed two additional pieces of apparatus to take measurements so they could calculate the rate of transpiration from their results.	that	
	State the two additional pieces of apparatus the students needed to take measurements.	the	
	1		
	2		
		[2]	

(b) Fig. 6.2 shows the positions of the different tissues in part of a dicotyledonous leaf.

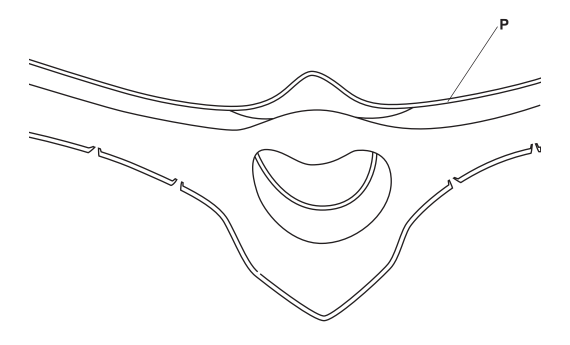


Fig. 6.2

Identify the tissues described in Table 6.1 by:

- drawing label lines with the corresponding letter on Fig. 6.2 and
- stating the name of each tissue in Table 6.1.

The label, line and name of the tissue for letter **P** has been completed for you on Fig. 6.2 and in Table 6.1.

Table 6.1

letter	description	name of the tissue
P	a protective transparent layer that allows light to reach the inner tissues	upper epidermis
Q	conducts water from the stem	
R	contains many interconnected air spaces	
S	transports sucrose and amino acids	
Т	traps the most light energy to synthesise carbohydrates	

[4]

[Total: 12]

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