

# **Cambridge IGCSE**<sup>™</sup>

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BIOLOGY 0610/31

Paper 3 Theory (Core)

May/June 2022

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.

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1 (a) Fig. 1.1 is a diagram of a plant cell.

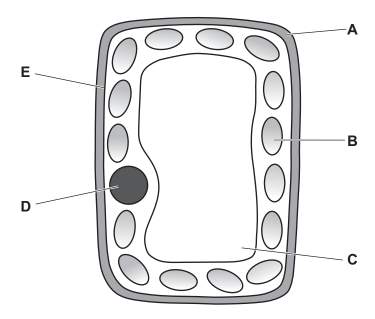


Fig. 1.1

The boxes on the left contain the letters that identify some parts of the plant cell in Fig. 1.1. The boxes on the right show the functions of some parts of a cell. Draw **five** lines to link each letter to its correct function.

	er from g. 1.1	function	
		contains the genetic material	
	Α		
		controls which substances enter and leave the cell	
	В		
		filled with sap to support the cell	
	С		
		strengthens the cell	
	D		
		transports nerve impulses	
	E		
		where photosynthesis occurs	
		I	[5]
<b>(b)</b> S	tate the n	names of <b>two</b> different types of plant cell.	
1			
2			
			[2]

**(c)** A student used a potato as a source of plant tissue. The student cut six cylinder-shaped pieces from the potato. Each potato cylinder had the same diameter.

Each potato cylinder was immersed in either water or one of five different concentrations of sugar solution.

The student measured the length of the potato cylinders before immersion and after being immersed for 30 minutes.

Table 1.1 shows the results.

Table 1.1

concentration of sugar solution /mol per dm <sup>3</sup>	length of potato cylinder before immersion /mm	length of potato cylinder after immersion /mm	change in length of potato cylinder /mm
0.0	49.5	52.0	+ 2.5
0.2	50.0	52.0	+ 2.0
0.4	50.5	51.5	+ 1.0
0.6	50.5	51.0	+ 0.5
0.8	50.0	49.0	
1.0	50.0	48.5	<b>– 1.5</b>

	(i)	Use the information in Table 1.1 to calculate the change in length of the potato cylind immersed in the 0.8 mol per dm <sup>3</sup> sugar solution.	ler
		mm	[1]
	(ii)	Use the information in Table 1.1 to calculate the percentage increase in length of t potato cylinder immersed in the 0.2 mol per dm <sup>3</sup> sugar solution.	he
			% [2]
(d)	Sta	te the name of the process that causes water to enter or leave the potato cells.	
			[1]

(e)	Describe the expected change in appearance of a potato <b>cell</b> that was immersed in 1.0 mol per dm <sup>3</sup> sugar solution.	а
		 41
	[Total: 1	-

**2** (a) Fig. 2.1 is a pie chart showing the percentages of the different types of birth control that are used globally.

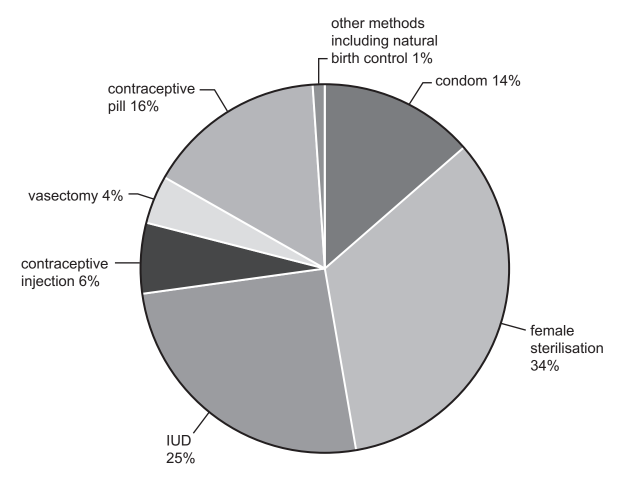


Fig. 2.1

(i)	State the most commonly used form of birth control shown in Fig. 2.1.
	[1]
(ii)	State the total percentage using surgical methods of birth control in Fig. 2.1.
	% [1]
(iii)	State <b>two</b> forms of natural birth control.
	1
	2
	[2]
(iv)	State the type of contraception shown in Fig. 2.1, that also protects against the spread of sexually transmitted infections (STIs).

(b)	HIV	infection is an example of an STI.
	(i)	State the name of the type of pathogen that causes an HIV infection.
		[1]
	(ii)	Describe how HIV can be transmitted.
		[3]
		[Total: 9]

3 The inheritance of coat texture in guinea pigs is controlled by a single gene.

(a)	Define the term gene.
	[2

**(b)** Fig. 3.1 shows a photograph of a guinea pig with a rough coat and a guinea pig with a smooth coat.

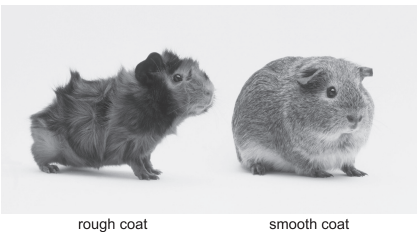


Fig. 3.1

The allele for a rough coat is dominant and represented by the letter  ${\bf R}$ . The allele for a smooth coat is recessive and represented by the letter  ${\bf r}$ .

Fig. 3.2 is a pedigree diagram showing the inheritance of coat texture in some guinea pigs.

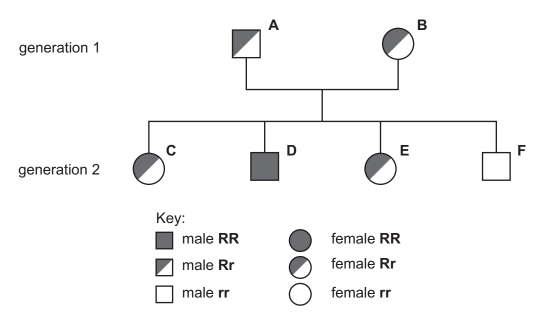


Fig. 3.2

	(i)	State	the total num	ber of guinea p	igs with smooth c	oats in Fig. 3.2.		
								[1]
	(ii)	State	the letter of a	guinea pig tha	t has a homozygo	ous dominant geno	otype in Fig. 3.2.	
								[1]
	(iii)	State	the total num	ber of male gui	nea pigs in Fig. 3.	2.		
								[1]
(c)	Two	guine	ea pigs are bre	ed together.				
	•	The g	genotype of th	e male guinea <sub>l</sub>	oig is <b>RR</b> .			
	•	The (	genotype of th	e female guinea	a pig is <b>Rr</b> .			
	Con	nplete	Fig. 3.3 to she	ow the:				
	•	possi	ble genotypes	of the offspring	g from this cross			
	•	the p	robability of of	fspring having	a smooth coat.			
					ma	ale		
			female					
			f . ff					
	proi	oability	or onspring r	_	n coat			
					ig. 3.3			[3]
(d)	Con	nplete	the sentence	about breeding	J.			
	Two	ident	ical homozygo	ous individuals t	that breed togethe	er will be		
				bree	eding.			[1]
							[Total	: 9]

**4** (a) Fig. 4.1 is a diagram of the female reproductive system in humans.

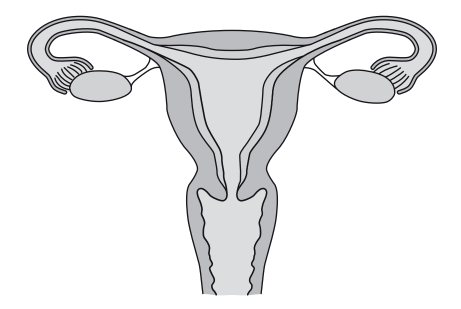


Fig. 4.1

- (i) On Fig. 4.1:
  - Circle a part that releases egg cells.
  - Draw a label line and the letter W to show where fertilisation occurs.
  - Draw a label line and the letter **X** to show where the fetus develops.

[3]

[2]

(ii)	State the name of the process that produces egg cells.	
		[1]

(iii) State the names of **two** parts of the female reproductive system that sperm must pass through to reach the egg cell.

1	
2	

**(b)** Fig. 4.2 is a graph showing the changes in the thickness of the uterus lining during a menstrual cycle.

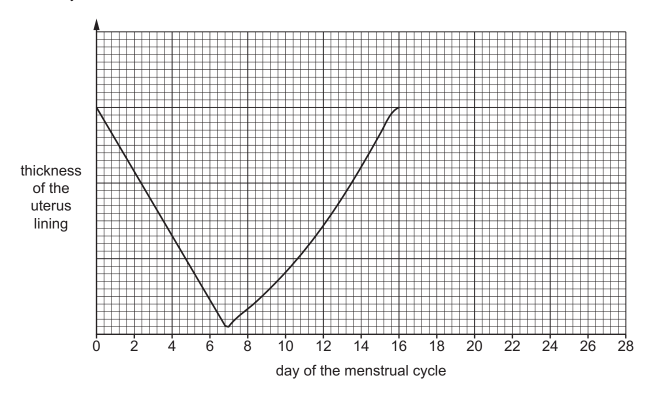


Fig. 4.2

(i)	Use the information in Fig. 4.2 to state the number of days during which the uterus lining is shed.
	[1]
(ii)	Draw a line to complete the graph in Fig. 4.2 to show the thickness of the uterus lining between day 16 and 28.
(iii)	State the day of the menstrual cycle when eggs are released.

(c)	The menstrual cycle is one of the changes that happens to girls during puberty.
	Describe the changes that occur in boys during puberty.
	[3]
	[Total: 12]

**5** (a) Fig. 5.1 is a diagram of the human gas exchange system.

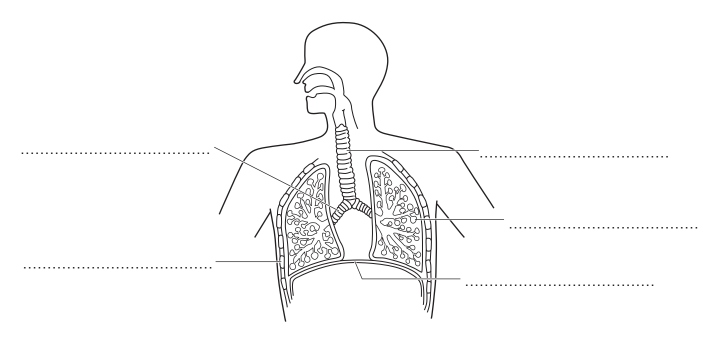


Fig. 5.1

The list shows the names of some of the parts of the human gas exchange system.

The	The list shows the names of some of the parts of the human gas exchange system.						
	alveolus	bronchiole		bronchus	diaphragm		
		larynx	rib	trachea			
Use	the words from the li	st to label Fig. 5.	1.				
You	do not need to use e	very word.					
Wri	te your answers on th	e answer lines pr	ovided ir	n Fig. 5.1.		[5]	
(b)	State the name of th	e part of the body	/ through	which air enters	and leaves.		
						. [1]	
(c)	Complete the senter	nces about the dif	ferences	between inspired	and expired air.		
	Inspired air contains			oxygen than exp	oired air.		
	Inspired air contains			carbon dioxide t	than expired air.		
	The concentration of	f water		in inspire	d and expired air varies.	[3]	
(d)	Carbon dioxide is on	oo of the company	onte of in	spired and expire	d air	[3]	
(u)		ie or the compone			u aii.		

State the name of the chemical used to test for the presence of carbon dioxide.

## **6** Fig. 6.1 is a photograph of a section through a flower.

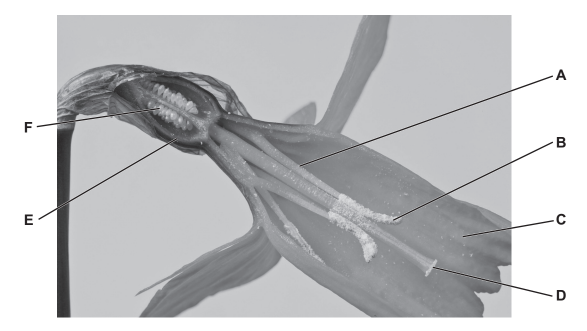


Fig. 6.1

(a)	(i)	State the names of the parts labelled <b>A</b> , <b>C</b> and <b>E</b> in Fig. 6.1.	
		A	
		C	
		E	 [3]
	(ii)	State the function of the part labelled <b>B</b> in Fig. 6.1.	
			[1]
	(iii)	State the letter of the part in Fig. 6.1 where pollination occurs.	
			[1]
(b)	Sta	te <b>one</b> piece of evidence from Fig. 6.1 that shows this is an insect-pollinated flower.	
			[1]
(c)	Des	scribe the adaptations of the flower structure <b>and</b> pollen in a wind-pollinated flower.	
` ,			
			[3]
(d)		ng organisms are classified into kingdoms. The organism shown in Fig. 6.1 belongs to the kingdom.	he
	Sta	te the name of <b>one</b> other kingdom.	
			[1]
		[Total: 1	0]

**7 (a)** A scientist measured the mass of carbon dioxide produced by anaerobic respiration in yeast cells for 1200 minutes.

Fig. 7.1 shows the results.

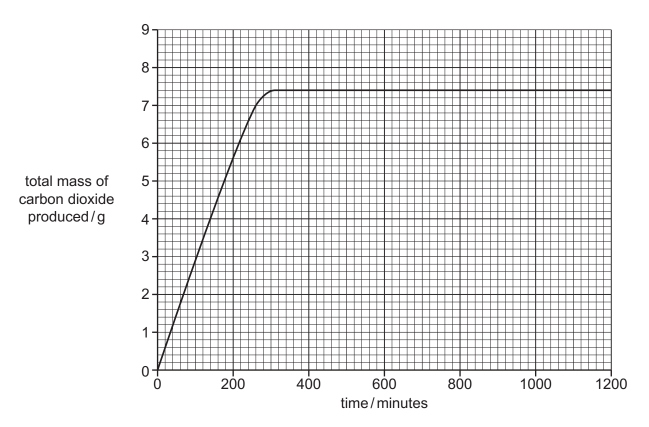


Fig. 7.1

(i)	Complete the sentences to describe the results shown in Fig. 7.1.	
	The yeast cells produced a total of g of carbon dioxide during 1200 minutes.	
	The yeast cells stopped producing carbon dioxide at minutes.	[2]
(ii)	The investigation was repeated with boiled yeast cells.	
	Predict the effect on the mass of carbon dioxide produced and explain your prediction	n.

	(iii)	State the name of <b>one</b> of	other pro	duct of anaer	obic r	respiration in yeast cells.	
							[1]
(b)	The	box on the left contains	the term	'Respiration'.			
	The	boxes on the right conta	ain senten	nce endings.			
		w <b>two</b> lines to join the te tences.	erm 'Resp	piration' to tw	o box	kes on the right to make <b>two</b> corre	∍ct
				always prod	uces	carbon dioxide.	
				is necessary	for d	liffusion.	
			·				
Re	spirat	ion		occurs only	in ani	mals.	
				releases ene	eray.		
				uses glucos	е.		
			'				[2]
(c)	State <b>one</b> substance required for aerobic respiration that is <b>not</b> required for anaerob respiration.					oic	
						[1]	
(d)	Respiration is one of the characteristics of living things.						
	Tick (✓) two boxes to show two other characteristics of all living things.					all living things.	
			breathing	I			
			excretion				
		,	growth				
			photosyn	thesis			
			sexual re	production			
						1	[2]

[Total: 10]

**8** (a) Fig. 8.1 is a diagram showing part of the carbon cycle.

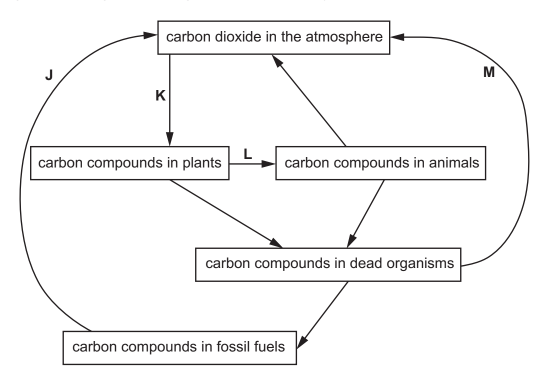


Fig. 8.1

(i)	Draw <b>one</b> arrow <b>on Fig. 8.1</b> to represent respiration in plants.	[1]
(ii)	Identify the processes labelled <b>J</b> , <b>L</b> and <b>M</b> in Fig. 8.1.	
	J	
	L	
	M	
		[3]

(b) Photosynthesis is the process occurring at **K** in Fig. 8.1.

State the **two** products of photosynthesis.

1		
2		
	[	[2]

Explain the effect of deforestation on the concentration of carbon dioxide in the atmosphere.	
[2	2]
[Total: 8	3]

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