

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level

9700/13 **BIOLOGY** 

October/November 2011 Paper 1 Multiple Choice

1 hour

Additional Materials: Multiple Choice Answer Sheet

Soft clean eraser

Soft pencil (type B or HB is recommended)

#### **READ THESE INSTRUCTIONS FIRST**

Write in soft pencil.

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

Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you.

There are forty questions on this paper. Answer all questions. For each question there are four possible answers A, B, C and D.

Choose the one you consider correct and record your choice in soft pencil on the separate Answer Sheet.

## Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet.



**International Examinations** 

- 1 Which group could be a population?
  - A all the animals and plants on an isolated island
  - **B** all the birds counted in one day in a garden
  - C all the bacteria in a colony of Bacillus subtilis
  - **D** all the insects occupying three hectares of farmland
- 2 The graph shows the annual changes of the following factors in a lake.

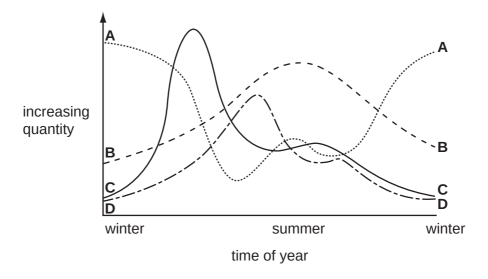
intensity of light per day

numbers of producers

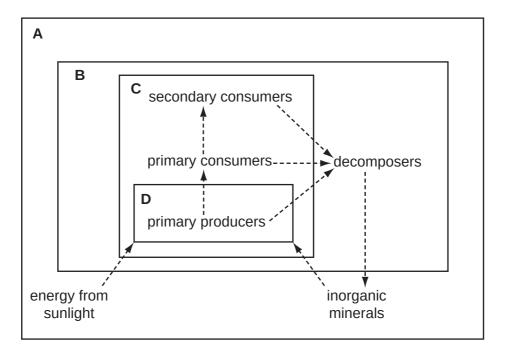
numbers of primary consumers

quantity of nutrients

Which curve represents the numbers of primary consumers?



3 Which box contains only the parts of an ecosystem which are classed as a food web?



4 In general, eukaryotic cells undergo division much slower than prokaryotic cells.

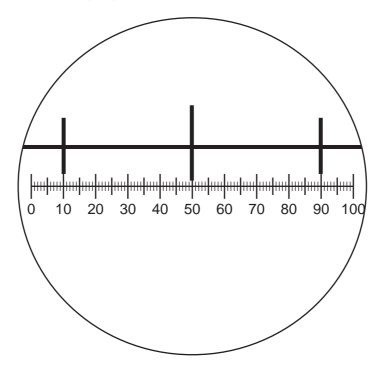
What is the reason for this?

- **A** Eukaryotes break down the nuclear membrane during mitosis.
- **B** Eukaryotes have many more mitochondria than prokaryotes.
- **C** Prokaryotes do not contain any centrioles.
- **D** Prokaryotic cells are a lot smaller than eukaryotic cells.
- **5** What is the diameter of a typical prokaryote, such as *Streptococcus*?
  - **A**  $7.5 \times 10^{1}$  nm
  - **B**  $7.5 \times 10^{2}$  nm
  - **C**  $7.5 \times 10^{0} \, \mu m$
  - **D**  $7.5 \times 10^{1} \, \mu m$

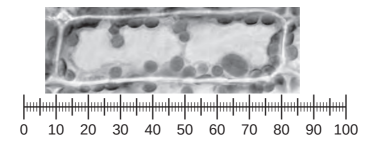
6 Which cell components are present in **all** prokaryotic cells?

	cell surface membrane	cell wall	endoplasmic reticulum	flagellum	
Α	✓	✓	X	✓	key
В	✓	X	✓	X	✓ = present
С	✓	✓	X	x	x = not present
D	X	✓	✓	✓	

7 The diagram shows a stage micrometer on which the small divisions are 0.1 mm. It is viewed through an eyepiece containing a graticule.



The stage micrometer is replaced by a slide of a plant cell.



What is the length of the nucleus?

- **A** 0.8 mm
- **B** 8 μm
- **C** 25 μm
- **D** 200 μm

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- 1 endoplasmic reticulum
- 2 Golgi apparatus
- 3 mitochondrion
- **A** 1 and 2
- **B** 1 and 3
- **C** 2 and 3
- **D** 3 only

### **9** Which cell components contain ribosomes?

- 1 chloroplast
- 2 mitochondrion
- 3 nucleus
- 4 cytoplasm
- **A** 1, 2, 3 and 4
- **B** 1, 2 and 3 only
- C 1 and 2 only
- **D** 3 and 4 only

# **10** Where in the respiratory system are both goblet cells and ciliated epithelium found?

	trachea	bronchi	bronchioles	
Α	✓	✓	X	key
В	✓	X	x	✓ = found
С	X	✓	✓	x = not found
D	X	X	✓	

- 11 Which does not increase the efficiency of gaseous exchange in the alveoli?
  - A The blood capillaries and alveoli have a large total surface area.
  - **B** The blood flow is slowed as it passes through the pulmonary capillaries.
  - **C** The walls of the alveoli and capillaries are moist.
  - **D** The walls of the alveoli and capillaries are very thin.

- 12 What is an effect of inhaling tobacco smoke?
  - A decreased mucus production
  - B increased movement of cilia
  - C less oxygen transport by blood
  - **D** narrowing of the bronchioles
- 13 What describes how smoking contributes to cardiovascular disease?
  - 1 Both nicotine and carbon monoxide speed up the development of plaques in arteries.
  - 2 Nicotine increases blood pressure and heart rate and so increases the body's demand for oxygen.
  - 3 Smoking interacts with other risk factors and increases the blood cholesterol level.
  - 4 Tar is deposited in the lining of artery walls and increases the development of atherosclerosis.
  - A 4 only
  - B 2 and 4 only
  - **C** 1, 2 and 3 only
  - **D** 1, 2, 3 and 4

#### 14 Which details are correct?

	disease	method of controlling spread	treatment	causative agent
Α	AIDS	use condoms during sexual intercourse	antibiotics	virus
В	cholera	water treatment	oral rehydration	bacterium
С	malaria	quinine	vaccination	protoctist
D	ТВ	isolate patients	antibiotics	virus

15 Where are antibodies and antigens found?

	on surface of pathogens	on surface of phagocytes	in blood plasma	
Α	antibodies	antibodies	antigens	
В	antibodies	antigens	antibodies	
С	antigens	antibodies	antigens	
D	antigens	antigens	antibodies	

**16** Breast milk produced by the mother for a new-born baby contains antibodies.

What do these antibodies provide?

- A artificial active immunity
- **B** artificial passive immunity
- C natural active immunity
- **D** natural passive immunity
- 17 Which property of water makes it most suitable for transport in eukaryotic organisms?
  - A density
  - **B** ionisation
  - C latent heat of vaporisation
  - **D** solvent properties

18 The diagram shows a carbohydrate molecule.

Of which polymers could this be a part?

- A amylopectin and cellulose
- B amylose and starch
- C glycogen and amylose
- **D** starch and glycogen
- **19** Two disaccharides are maltose and sucrose. Maltose is formed from two molecules of glucose, whilst sucrose is formed from fructose and glucose.

Which row shows the molecular formulae of the two disaccharides?

	maltose	sucrose
Α	C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>	C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>
В	$C_{12}H_{22}O_{11}$	C <sub>12</sub> H <sub>24</sub> O <sub>12</sub>
С	$C_{12}H_{24}O_{12}$	C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>
D	$C_{12}H_{24}O_{12}$	C <sub>12</sub> H <sub>24</sub> O <sub>12</sub>

- **20** Which is the strongest type of bonding found in proteins?
  - A disulfide bonds
  - B hydrogen bonds
  - **C** hydrophobic interactions
  - **D** ionic bonds

21 Solutions of biological molecules are tested for sugars. The table shows the colours of the solutions after testing.

Which may contain reducing sugars?

solution	heated with Benedict's solution	boiled with hydrochloric acid, neutralised, then heated with Benedict's solution
1	blue	yellow
2	green	orange
3	orange	red

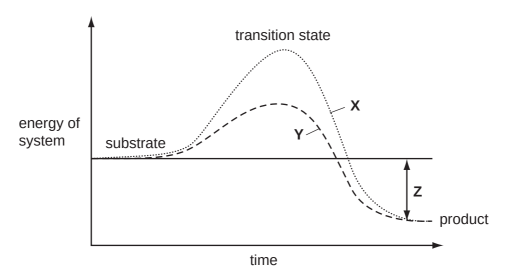
**A** 1, 2 and 3

**B** 1 and 3 only

C 2 and 3 only

1 only

**22** The graph shows the effect of an enzyme on a reaction.



Which combination identifies **X**, **Y** and **Z**?

	x	Υ	Z
Α	catalysed reaction	uncatalysed reaction	energy lost by product
В	catalysed reaction	uncatalysed reaction	total energy lost during reaction
С	uncatalysed reaction	catalysed reaction	energy gained by product
D	uncatalysed reaction	catalysed reaction	total energy change during reaction

- 23 Which statements about the effect of all enzyme inhibitors are correct?
  - 1 alter the shape of the active site
  - 2 denature the enzyme
  - 3 reduce the rate of the enzyme catalysed reaction
  - **A** 1, 2 and 3 **B** 1 and 2 only **C** 1 and 3 only **D** 3 only
- **24** Which statement defines active transport?
  - A movement of large molecules through the cell surface membrane into the cytoplasm of a cell
  - **B** movement of molecules or ions from where they are in a low concentration to where they are in a higher concentration
  - **C** movement of molecules or ions from where they are in a high concentration to where they are in a lower concentration
  - **D** net movement of water molecules across a partially permeable membrane from a region of higher water potential to one of lower water potential
- 25 Single-celled animals that live in fresh water have a vacuole that contracts regularly to remove excess water. Single-celled plants that live in fresh water do not have a similar vacuole.

Which statement explains why only these animals need this vacuole?

- A Plant cell cytoplasm and animal cell cytoplasm both have a lower water potential than fresh water.
- **B** Plant cell sap has the same water potential as fresh water, animal cytoplasm has a lower water potential than fresh water.
- C Plant cell walls are impermeable to water, animal cell surface membranes are permeable to water
- **D** Plant cell walls restrict the entry of water, animal cell membranes allow the free entry of water.
- 26 Which statements about the components of the cell surface membrane are correct?
  - 1 Diffusion can take place through lipids and protein pores.
  - 2 Endocytosis only involves lipids.
  - 3 Facilitated diffusion only involves proteins.
  - 4 Osmosis only involves proteins.
  - **A** 1. 2. 3 and 4
  - **B** 1, 3 and 4 only
  - C 1 and 3 only
  - **D** 2 and 4 only

- 27 Which statement about a diploid cell is **not** correct?
  - A It can undergo a mitotic division to allow growth to occur.
  - **B** It can undergo a mitotic division to repair a cell.
  - **C** It can undergo a reduction division to form haploid cells.
  - **D** It is one that possesses two complete sets of chromosomes.
- 28 Meiosis and mitosis are two types of cell division.

A cell has 10 chromosomes before it divides.

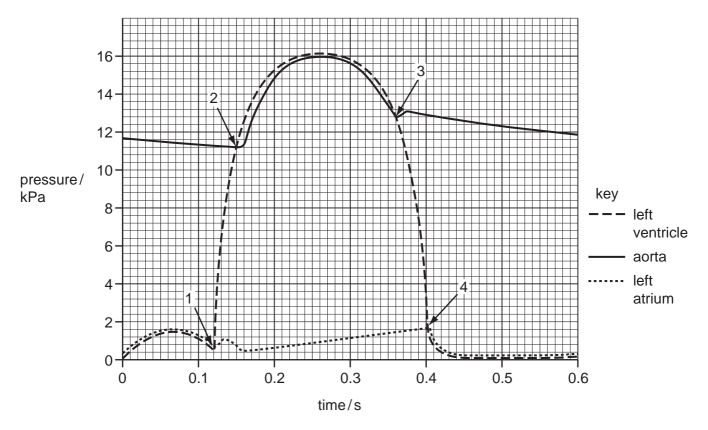
How many chromosomes will it have after dividing by meiosis or mitosis?

	meiosis	mitosis
Α	5	10
В	5	20
С	10	5
D	20	5

- 29 What makes the exact copying of DNA molecules possible?
  - A base pairing
  - **B** hydrogen bonding between nucleotides
  - C sugar-phosphate backbone
  - D the double helix shape
- 30 Which molecule has its synthesis directly controlled by DNA?
  - A amylase
  - **B** cholesterol
  - C glycogen
  - **D** phospholipid

31	A gene codes for the production of a protein, p53, that binds to damaged DNA during interphase and prevents its replication. A carcinogen in cigarette smoke mutates this gene.							
	Wh	ich statement exp	olains why	this mutat	ion	may cause can	cer?	
	Α	Lack of p53 allov	ws cells to	o undergo n	nito	sis.		
	В	Lack of p53 allov	ws cells w	vith damage	ed D	NA to replicate		
	С	The carcinogen	in cigaret	te smoke in	cre	ases the rate of	cell	division.
	D	The p53 causes	uncontro	lled cell div	isio	n.		
32		a genetic enginee ling for a specific	• .	•				DNA containing 6000 nucleotides
	Wh	at is the total num	nber of an	nino acids i	n th	is polypeptide?		
	Α	500	<b>B</b> 1000	(	С	2000	D	3000
33	con isot bac	itained <sup>15</sup> N. Some cope of nitrogen,	e of thes <sup>14</sup> N. The	e bacteria bacteria w	wei ere	re transferred to allowed to divide	o a i de oi	ral generations, all of the DNA medium containing the common nce. The DNA of some of these DNA containing equal amounts of
		e remaining bacte A of some of thes					allov	wed to divide one more time. The
	Wh	at is the composit	tion of this	s DNA?				
	A	25 % hybrid DNA	A					
	В	50% hybrid DNA	A					
	С	75% hybrid DNA	A					
	D	100% hybrid DN	IA					
34	The	e large arteries clo	ose to the	heart have	at	hick elastic laye	r in t	heir walls.
	Which statements about this layer are correct?							
	1 evens out the blood flow from the heart							
		2 reduces	s friction v	vithin these	blo	od vessels		
		3 prevent	s too mud	ch pressure	bu	rsting the artery	wall	
	Α	1 and 2 only	B 1 and	d 3 only	С	2 and 3 only	D	3 only

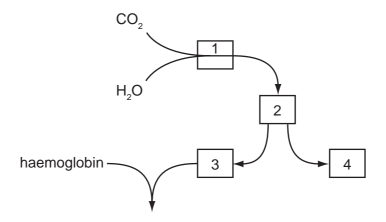
35 The diagram shows pressure changes in the left side of the heart and aorta over time. The length of this cardiac cycle is 0.6 s. Points 1, 2, 3 and 4 indicate when atrio-ventricular valves and semilunar valves either open or close.



What is the total time during one cardiac cycle that the atrio-ventricular valves and the semi-lunar valves are both closed at the same time?

- **A** 0.03s
- **B** 0.04s
- **C** 0.07 s
- **D** 0.21s

**36** The diagram shows part played by red blood cells in the transport of carbon dioxide.



Which row is correct?

	1	2	3	4
Α	carbaminohaemoglobin	haemoglobinic acid	hydrogen ions	hydrogen carbonate ions
В	carbonic anhydrase	carbonic acid	hydrogen ions	hydrogen carbonate ions
С	carboxyhaemoglobin	carbonic anhydrase	carbonic acid	carbon dioxide
D	haemoglobinic acid carbonic acid		hydrogen carbonate ions	hydrogen ions

37 Which components of blood are also present in lymph?

	white blood cells	proteins	sodium ions	
Α	✓	✓	✓	key
В	✓	X	✓	✓ = present
С	X	✓	✓	x = absent
D	X	✓	X	

- **38** Which evidence supports the cohesion-tension theory for the movement of water in flowering plants?
  - 1 When the rate of transpiration of a tree is maximum, the diameter of the trunk is minimum.
  - When a plant shoot is removed close to the base of the stem, sap leaks out from the cut.
  - 3 Evaporation of water from a porous pot can exert a force that draws water up a glass tube attached underneath the pot.
  - 4 Droplets of water form at the edge of leaves of plants growing in conditions of soil with high water content and air with high humidity.

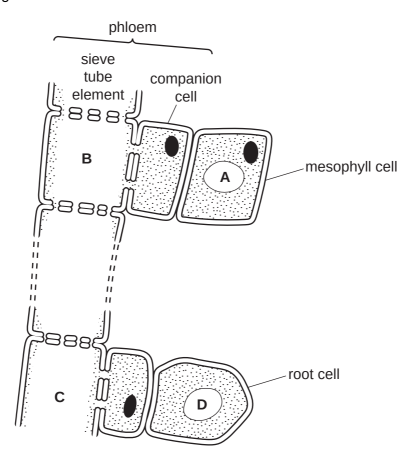
**A** 1 and 2 **B** 1 and 3 **C** 2 and 3 **D** 2 and 4

39 In which combination of environmental conditions are the stomata of a plant most likely to close?

	atmospheric humidity	soil water potential	wind speed
Α	high	low	high
В	high	low	low
С	low	high	high
D	low	low	high

**40** The diagram shows the tissues involved in the transport of sucrose in a plant.

Where is the highest concentration of sucrose?



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