## Cambridge Assessment International Education <br> Cambridge International General Certificate of Secondary Education

## BIOLOGY

0610／13
Paper 1 Multiple Choice（Core）
October／November 2019

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，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．
DO NOT WRITE IN ANY BARCODES．
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．
Electronic calculators may be used．

This document consists of 16 printed pages．

1 The diagrams show a plant at the start of an experiment, and the same plant two weeks later.


Which characteristics of living organisms are demonstrated by this experiment?
A excretion, growth, movement
B excretion, movement, reproduction
C growth, movement, sensitivity
D sensitivity, growth, respiration

2 Donkeys and zebras are different species. They can breed to produce an animal called a zedonk.
Zedonks are not fertile.
Which statement is correct?
A Zedonks and donkeys are the same species.
B Zedonks and zebras are the same species.
C Zedonks are a species.
D Zedonks are not a species.

3 Which feature is characteristic only of birds?
A hair and wings
B hard-shelled eggs and feathers
C scales and soft-shelled eggs
D wings and soft-shelled eggs

4 Which features do animal cells share with plant cells?

|  | chloroplast | cytoplasm | nucleus |  |
| :---: | :---: | :---: | :---: | :---: |
| A | $\checkmark$ | $\checkmark$ | $\checkmark$ | key |
| B | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ = yes |
| C | $x$ | $\checkmark$ | $\checkmark$ | $x=$ no |
| D | $x$ | $x$ | $x$ |  |

5 The diagram shows an animal.


Use the key to identify the animal.
1 wings present $\qquad$ go to 2
wings absent $\qquad$ go to 3

2 one pair of wings visible
A
two pairs of wings visible ....................... B
3 three pairs of legs C
four pairs of legs D

6 At which level of organisation is a root?
A organ
B organ system
C organism
D tissue

7 Which process requires energy from respiration?
A active transport
B diffusion
C osmosis
D transpiration

8 Which identifies the chemical elements found in proteins?
$\begin{array}{|l|c|c|c|c|}\hline & \text { carbon } & \text { hydrogen } & \text { oxygen } & \text { nitrogen } \\$\cline { 1 - 4 } A \& \(\left.\checkmark \& \checkmark \& \checkmark \& \checkmark <br>

B \& \checkmark \& \checkmark \& \checkmark \& x\end{array}\right) \checkmark\)| $=$ present |
| :--- |
|  |
| D |

9 Enzyme $X$ digests protein in the stomach.
Four test-tubes were set up, each contained the same amounts of protein and enzyme $X$. The test-tubes are kept at different levels of pH and temperature, as shown in the table.

In which test-tube will protein digestion be quickest?

|  | pH | temperature $/{ }^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| A | 2 | 20 |
| B | 2 | 35 |
| C | 7 | 20 |
| D | 7 | 35 |

10 Which substance is used up in photosynthesis?
A chlorophyll
B light
C oxygen
D water

11 The diagram shows a leaf as seen in cross-section under the microscope.


What are tissues 1,2 and 3 ?

|  | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: |
| A | epidermis | palisade mesophyll | spongy mesophyll |
| B | epidermis | spongy mesophyll | palisade mesophyll |
| C | palisade mesophyll | epidermis | spongy mesophyll |
| D | spongy mesophyll | palisade mesophyll | epidermis |

12 The pie charts show the composition of 100 g of four different foods.
Which food provides the most energy?
A

B

C

D

key
$\square$ carbohydrate
fats and oils

protein
$\triangle$ water

13 In which part of the alimentary canal is most water absorbed?
A colon
B oesophagus
C small intestine
D stomach

14 The diagram shows an experiment kept at room temperature.


What is present in the water surrounding the membrane after 45 minutes?
A amino acids and simple sugars
B protein and amino acids
C protein and simple sugars
D starch and simple sugars

15 The diagram shows a cross-section through a plant root.


What is found at $Q$ and $R$ ?

|  | Q | R |
| :---: | :---: | :---: |
| A | palisade mesophyll | spongy mesophyll |
| B | phloem | xylem |
| C | spongy mesophyll | palisade mesophyll |
| D | xylem | phloem |

16 The diagram shows a vertical section through a human heart.


What are $X$ and $Y$ ?

|  | X | Y |
| :---: | :---: | :---: |
| A | left atrium | right ventricle |
| B | left ventricle | right atrium |
| C | right atrium | left ventricle |
| D | right ventricle | left atrium |

17 The table shows the concentration of red blood cells, white blood cells and platelets in the blood of four patients.

Which patient is most likely to have a deficiency of iron in their diet and will find it difficult to form a blood clot?

|  | red blood cells <br> /cells per $\mathrm{mm}^{3}$ | white blood cells <br> /cells per $\mathrm{mm}^{3}$ | platelets <br> /cells per $\mathrm{mm}^{3}$ |
| :---: | :---: | :---: | :---: |
| A | 2525000 | 643 | 296000 |
| B | 2275000 | 756 | 27500 |
| C | 7250000 | 650 | 275000 |
| D | 7325000 | 405 | 25000 |

18 Campylobacter is a bacterium that can cause food poisoning.
Which word describes Campylobacter?
A antibody
B disease
C pathogen
D symptom

19 What is the sequence of structures through which a molecule of oxygen passes from the air to the blood of a person?

1 bronchiole
2 capillary
3 alveolus wall
4 larynx
A $1 \rightarrow 4 \rightarrow 2 \rightarrow 3$
B $3 \rightarrow 2 \rightarrow 1 \rightarrow 4$
C $4 \rightarrow 1 \rightarrow 3 \rightarrow 2$
D $4 \rightarrow 2 \rightarrow 1 \rightarrow 3$

20 Which process releases heat to maintain a constant body temperature?
A excretion
B nutrition
C reproduction
D respiration

21 Which process releases the most energy from one molecule of glucose?
A aerobic respiration
B anaerobic respiration in muscle
C anaerobic respiration in yeast
D photosynthesis

22 The diagram shows a simple reflex arc.


What is the correct order of events after the knee is tapped?
A $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$
B $1 \rightarrow 4 \rightarrow 2 \rightarrow 3$
C $4 \rightarrow 2 \rightarrow 1 \rightarrow 3$
D $4 \rightarrow 3 \rightarrow 2 \rightarrow 1$

23 When a bright light is shone into the eye, the diameter of the pupil decreases.
What is this an example of?
A a simple reflex
B 'fight or flight' response
C a synapse
D refraction

24 The diagram shows a seedling, fixed to a rotating platform. Light is directed from one side only.


The platform was allowed to rotate for two days. It was left stationary for a further two days.
Which diagram shows the appearance of the seedling after this four-day period?
A
B
D

C



25 A patient has dye injected into the blood supply to his kidneys. The dye appears in his excretory system as shown.

key
$\square$ dye
$\square$ no dye

Which part is blocked?
A the kidney
B the ureter
C the bladder
D the urethra

26 Which organ breaks down alcohol?
A bladder
B heart
C kidney
D liver

27 The diagram shows reproduction in a potato plant.


Which process is shown?
A asexual reproduction
B fertilisation
C pollination
D sexual reproduction

28 The diagram shows part of a flower.


Where does fertilisation occur and where are the ovules and pollen grains found?

|  | fertilisation <br> occurs here | ovules are <br> found here | pollen grains <br> are found here |
| :---: | :---: | :---: | :---: |
| A | 1 | 2 | 4 |
| B | 2 | 3 | 4 |
| C | 3 | 3 | 1 |
| D | 4 | 1 | 2 |

29 Which method of birth control can be used as a barrier to sperm and sexually transmitted diseases during sexual intercourse?

A condom
B IUD
C IUS
D surgical sterilisation

30 The diagram shows a plant cell.
Where are the chromosomes found?


31 Which statement describes human cells formed by meiosis?
A They are genetically identical gametes.
B They are genetically identical body cells.
C They are genetically different gametes.
D They are genetically different body cells.

32 Pea plants have two alleles for height. T is tall, t is short.
Two heterozygous pea plants, Tt, are crossed.
What is the phenotypic ratio of the offspring for this cross?
A all short plants
B all tall plants
C one tall plant to three short plants
D three tall plants to one short plant

33 The graph shows the heights of humans.


Which statement is correct?
A The individuals of this population all have the same genotype.
B The individuals of this population all have the same phenotype.
C This population shows continuous variation.
D This population shows discontinuous variation.

34 What is a mutation?
A a condition caused by a dominant allele
B a genetic change
C a process used in genetic engineering
D an adaptive feature

35 Consumers take in carbon atoms from their food.
How do carbon atoms leave the consumers?

|  | egestion | excretion | decomposition |
| :--- | :---: | :---: | :---: |

36 Which process is part of the water cycle?
A combustion
B fossilisation
C respiration
D transpiration

37 A gene for insulin is taken from a human cell and placed in a bacterium.
The bacterium can then make human insulin.
What is this process called?
A adaptation
B genetic engineering
C natural selection
D selective breeding

38 Some examples of how areas of land may be used are listed:
1 food crop production
2 grazing cattle
3 house building
4 tree planting.
Which uses of land will cause habitat destruction?
A 1, 2 and 3
B 1, 2 and 4
C 2 and 3 only
D 3 and 4 only

39 What are the possible effects of deforestation?

|  | loss of soil | flooding | decrease in atmospheric <br> carbon dioxide |
| :---: | :---: | :---: | :---: |
| A | yes | yes | no |
| B | yes | no | yes |
| C | no | yes | no |
| D | no | no | yes |

40 The bloodworm is an organism that is found in heavily polluted water.
The diagram shows where raw sewage flows into a river.
Where would there be fewest bloodworms?


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