Cambridge Lower Secondary Checkpoint

CANDIDATE NAME

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SCIENCE 1113/01

Paper 1 April 2021

45 minutes

Candidates answer on the Question Paper.

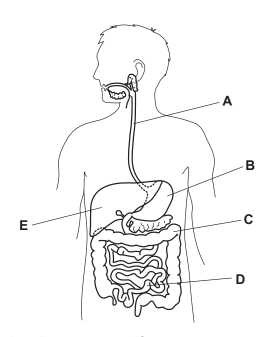
Additional Materials: Pen

Calculator

Pencil Ruler

Look at the diagram. It shows part of the alimentary canal.





(a) Where is acid added to the alimentary canal?

Circle the correct answer.

C

D

Ε

[1]

(b) Where is digested food absorbed from the alimentary canal into the blood?

Circle the correct answer.

В

C

Ε

[1]

(c) Look at the part labelled A on the diagram.

Write down the names of the two parts of the alimentary canal that part A connects.

mouth stomach

| 2 | Look at | the description | ons of three rocks, | A, B and C | | | | |
|----------|--|-----------------------|----------------------|---------------------|--------------|---------------------------------|-----|--|
| W | Rock A is formed in layers. It is soft and contains fossils. | | | | | | | |
| | Rock B is made when molten rock cools. It is hard and contains crystals. | | | | | | | |
| | Rock C is very hard. It contains distorted fossils due to high temperatures and high pressures. | | | | | | | |
| | (a) Co | mplete the se | entences to name e | each type of | f ro | ok. | | |
| | Ch | oose from the | e list. | | | | | |
| | | igneous | | metamorpl | hic | sedimentary | | |
| | Ro | ck A isS | edimentary | rock | ζ. | | | |
| | Ro | ck B isi | gneous | rock | ζ. | | | |
| | Ro | ck C is | netamorphic | rock | ζ. | | [2] | |
| | (b) De | scribe how s e | adimentary rock is | formed | | | [4] | |
| | (b) Describe how sedimentary rock is formed. | | | | | | | |
| | Dead living things and pieces of rock accumulated into many layers. They are compressed under high pressure over a long period of time | | | | | | | |
| | | ire compre | ssed under mgr | pressure | | | | |
| | | | | | •••• | | [2] | |
| 3 | Some | objects in the | Universe are seen | n because th | ney | emit light. | | |
| W | Other | objects are se | een because they r | reflect light. | | | | |
| | (a) Ti | ck (√) the box | ces next to the obje | ects that em | it li | ght. | | |
| | | Jupiter | | | | | | |
| | | Mars | | | | | | |
| | | the Sur | า | ✓ | / | | | |
| | | North S | Star | • | / | | | |
| | | the Ear | th's Moon | | | | | |
| | | | | 1 | | | [2] | |
| | (b) W | hich scientist | first suggested that | at the planet | s in | our Solar System orbit the Sun? | | |
| | Ci | ircle the corre | ct answer. | | | | | |
| | | | | | | | | |

Copernicus

Darwin

Galileo

[1]

Rutherford

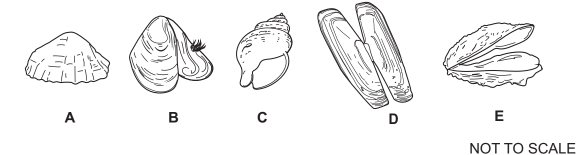
(c) Which of these planets is closest to the Sun?

Circle the correct answer.

Earth Jupiter Neptune (Venus) [1]

4 The diagram shows the shells of five molluscs labelled A, B, C, D and E.





Use the key to identify the scientific names of the five molluscs.

| 1 | shell consists of one single part | go to 2 |
|---|--|----------------------------|
| • | shell consists of two parts | go to 3 |
| 2 | shell is spiral-shaped | mollusc is <i>Buccinum</i> |
| 2 | shell is not spiral-shaped | mollusc is <i>Patella</i> |
| | shell is long and thin | mollusc is <i>Ensis</i> |
| 3 | shell is not long and thin | go to 4 |
| | shell has a small tuft of hairs | mollusc is <i>Mytilus</i> |
| 4 | shell does not have a small tuft of hairs | mollusc is Ostrea |

Write your answers in the table.

| scientific name | letter |
|-----------------|--------|
| Buccinum | C |
| Ensis | D |
| Mytilus | В |
| Ostrea | E |
| Patella | A |

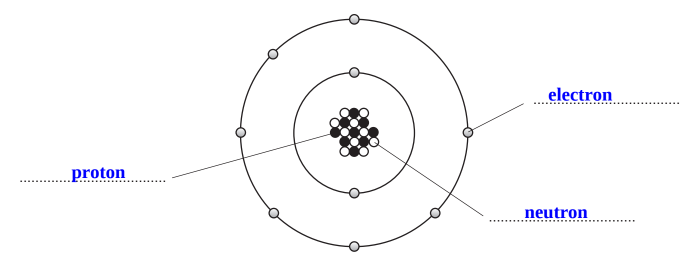
5 The diagram shows part of the Periodic Table.

B

| | 1 H | | | | | | | 2 He |
|---|---------|----------|------------|----|----|----|------------|---------|
| | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | Li | Be | B | C | N | O | F | Ne |
| | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| | Na | Mg | A <i>l</i> | Si | P | S | C <i>l</i> | Ar |
| 1 | 19 K | 20 Ca | | | | | | |

The number above each chemical symbol shows the number of protons in the atom.

- (a) How many **protons** are there in an atom of sodium? [1]
- (b) How many electrons are there in an atom of oxygen? [1]
- (c) Look at the diagram of an atom.



(i) Write down the chemical symbol for this atom.

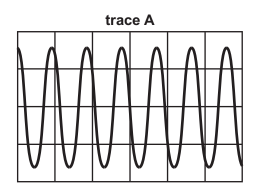
F [1]

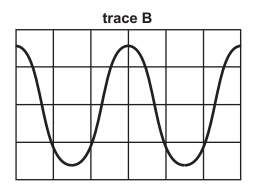
(ii) Label the diagram.

Choose from the list.

electron neutron proton [1]

B





(a) Circle the correct answers.

Which trace has the higher pitch?

trace A

trace B

they have the same pitch

Which trace has the lower frequency?

trace A

trace B

they have the same frequency

Which trace is louder?

trace A

trace B

they have the same loudness

Which trace has the lower amplitude?

trace A

trace B

they have the same amplitude

[3]

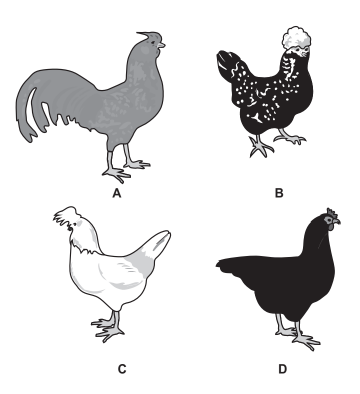
(b) Sound waves are produced by a vibrating object.

What does the vibrating object do to the air particles around it?

It makes the air particles around it vibrate [1]

Look at the diagram of four different varieties of the same species of chicken.





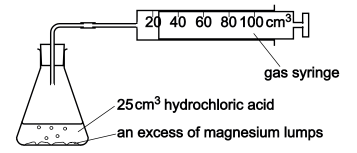
A farmer uses selective breeding to produce a new variety of chicken.

This new variety of chicken must be black with white spots and have a large tail.

Describe **two** stages in the production of this new variety of chicken.

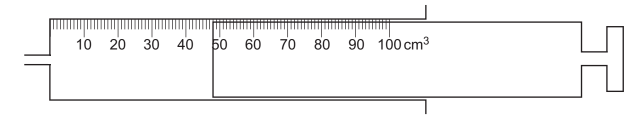
- Choose parents from A and B and breed them together

 Select the offspring that satisfy the combination of characteristics
 and continue to breed them
- 8 Carlos investigates the reaction between magnesium and hydrochloric acid.
- Look at the diagram. It shows the apparatus he uses.



Carlos measures the total volume of gas made every 30 seconds.

(a) Look at the diagram of the gas syringe below.



What is the volume of gas in the gas syringe?

48 cm³ [1]

(b) Carlos decides to repeat his experiment.

Suggest why it is a good idea to repeat the experiment.

To have more reliable results [1]

(c) The hydrochloric acid in the experiment is corrosive.

Describe how Carlos controls this safety risk.

Wearing gloves [1]

(d) Look at his results.

| time in seconds | total volume of gas in cm ³ |
|-----------------|--|
| 0 | 0 |
| 30 | 20 |
| 60 | 35 |
| 90 | 44 |
| 120 | 50 |
| 150 | 50 |

Circle the best way for Carlos to present his results.

bar graph line graph pie chart scatter graph [1]

(e) The total volume of gas made depends on the concentration of acid.

Carlos wants to do an experiment that makes about 100 cm³ of gas.

Describe how he decides the correct concentration of acid to use.

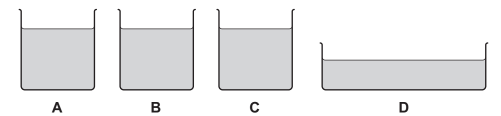
Increase the concentration of acid and use trial and error method [1]

Mike has four copper containers.



He puts water into each container.

He puts all the containers in a classroom at 20 °C for 10 minutes.



Mike draws this table about the containers.

| container | outside surface of container | volume of water in cm ³ | temperature of water at start in °C |
|-----------|------------------------------|---------------------------------------|---|
| Α | dull | 100 | 60 |
| В | shiny | 100 | 60 |
| С | dull | 100 | 70 |
| D | dull | 100 | 60 |

(a) Mike compares container A with container B.

The water cools faster in A than in B.

(i) Complete the sentence.

The difference between the two containers is the outside surface of A is dull and B is shiny . [1]

(ii) Complete the sentence.

Choose from the list.

radiator

boiler conductor freezer radiatorThe water cools faster in container **A** because the container is a better

[1]

| I DI IVIIKE COITIDALES COTILAITIEL O WILLI COTILAITIE | (b) | Mike compares | container C | with | container | Α |
|---|------------|---------------|-------------|------|-----------|---|
|---|------------|---------------|-------------|------|-----------|---|

The water cools faster in C than in A.

Why does the water cool faster in **C** than in **A**?

Because the temparature of water at start in C is greater than in A

(c) Mike compares container D with container A.

The water cools faster in **D** than in **A**.

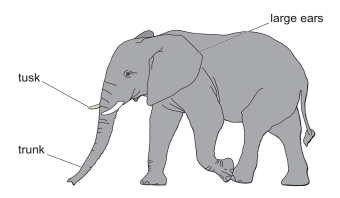
Suggest why.

Because D has more surface area → water evaporates more

[1]

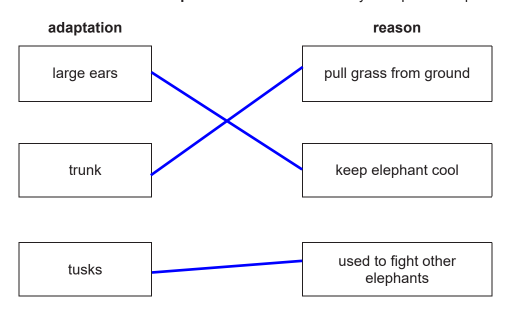
10 Look at the picture of an elephant.



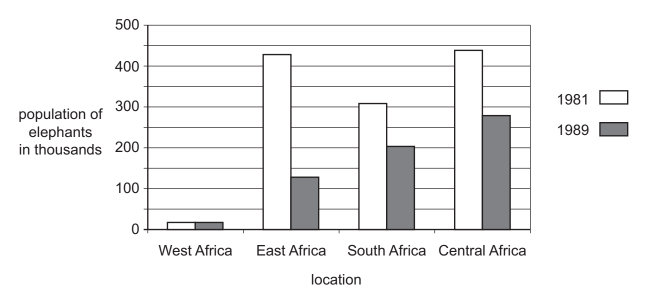


(a) Elephants are adapted to survive.

Draw a line to match each adaptation with the reason why it helps the elephant survive.



(b) The chart shows the population of elephants in different parts of Africa in 1981 and 1989.



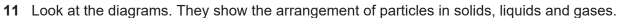
| (i) | In which part of Africa was the largest decrease in the population of elephants between |
|-----|---|
| | 1981 and 1989? |

| East Africa | [1 |] |
|-------------|----|---|
| | - | - |

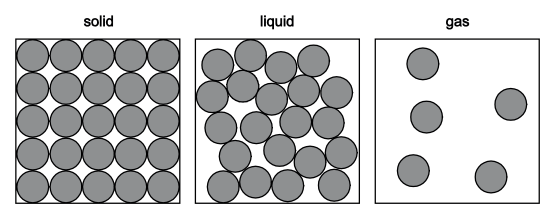
(ii) Humans caused the changes in elephant populations between 1981 and 1989.

Suggest two ways humans caused these changes.

| 1 | Poaching illegally |
|---|--------------------|
| | |
| 2 | Destroying habitat |
| | |
| | [2] |







Look at the statements about solids, liquids and gases.

- A are usually hard
- **B** take the shape of the container they are put into
- **C** can be compressed (squashed)
- D completely fill any container they are put into
- E have a fixed shape
- F cannot flow easily
- (a) Complete the table by putting the letter for each statement into the correct column.One letter has been done for you.

| solids | liquids | gases |
|--------|---------|-------|
| A | В | C |
| E | | D |
| F | | |
| | | |

| λ1 |
|----|
| |

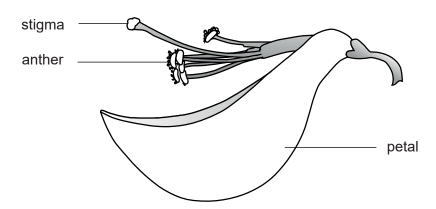
(b) Liquids can evaporate.

Explain what happens to the **particles** in a liquid during evaporation.

Some particles near the surface have more kinetic energy → They vibrate

more → They escape from the liquid

[2]

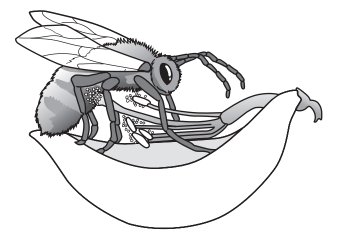


The male and female parts of the flower are protected by petals.

(a) Write down one other function of the petals.

| | Attract pollinators like bees, butterflies | [1] |
|-----|---|-----|
| (b) | Write down one function of the anther. | |
| | Produce pollen | [1] |
| | - | |

(c) The diagram shows a bee pollinating this flower.



(i) Describe what happens during pollination.

The pollen is transferred to the stigma by pollinators [1]

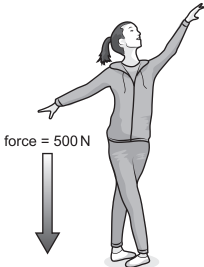
(ii) Describe what happens after pollination.

The pollen moves to ovary and fuse with ovule. This is called fertilisation [2]

- 13 Mia is a dancer.

The force she exerts on the floor is 500 N.

(a) She stands with both feet flat on the floor.



The area of her shoes in contact with the floor is 400 cm².

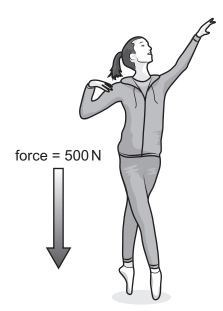
Calculate the pressure she exerts on the floor.

$$pressure = force/area = 500/400 = 1.25$$

pressure
$$\frac{1.25}{N/cm^2}$$
 [2]

(b) Mia stands on the points of her feet.

Her new area of contact with the floor is $10 \, \text{cm}^2$ rather than $400 \, \text{cm}^2$.

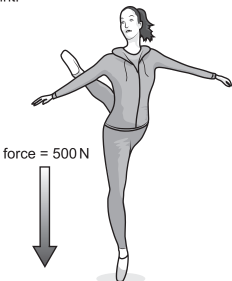


Describe what happens to the pressure she exerts on the floor.

She will exert more pressure on the floor because the new area is smaller

[1]

(c) Mia balances on one point.



She cannot remain on one point for a long time because it may damage her toes.

Suggest why this may damage her toes.

The toes are under very high pressure
[1]