

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CO-ORDINATED SCIENCES

Paper 1 Multiple Choice

0654/12 May/June 2010 45 minutes

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.

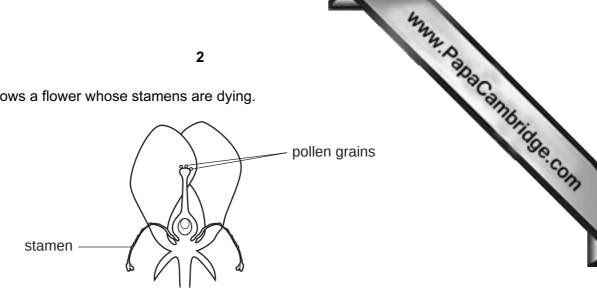
Read the instructions on the Answer Sheet very carefully.

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. A copy of the Periodic Table is printed on page **20**.

This document consists of 19 printed pages and 1 blank page.



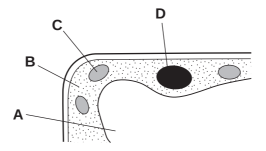
1 The diagram shows a flower whose stamens are dying.

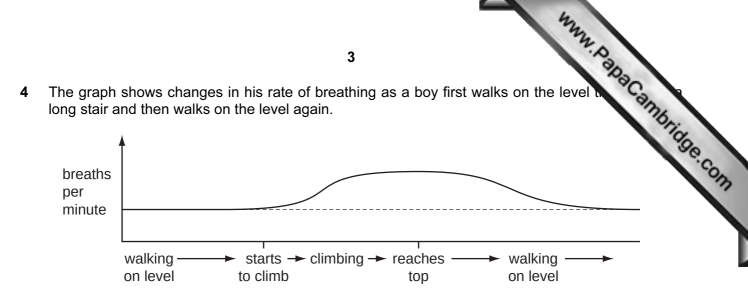


Which process has occurred in this flower?

- Α fruit formation
- В pollination
- С seed formation
- D wind dispersal
- 2 Which part of the gut is in the form of a coiled tube?
 - large intestine Α
 - В oesophagus
 - С rectum
 - small intestine D
- 3 The diagram shows part of a plant cell.

In which region does most of the cell's respiration occur?





Why does his breathing continue for a while at the higher rate after he reaches the top of the stairs?

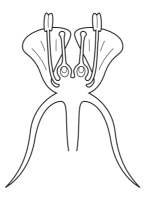
- **A** He is oxidising lactic acid.
- **B** He still needs more energy.
- **C** His breathing muscles respond slowly.
- **D** More glucose is being used up.
- 5 The allele for red hair is recessive.

If a girl has red hair, which statement about her parents must be correct?

- A Both parents must carry a recessive allele.
- **B** Both parents must have red hair.
- **C** One parent must carry a dominant allele.
- **D** The father must have red hair.



6 The diagram shows a section through a flower.

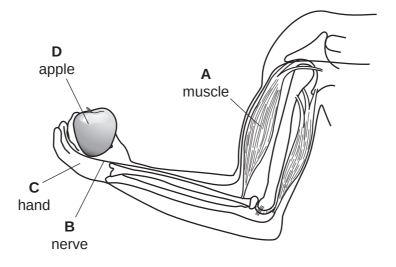


Use the key to identify the flower.

1	flower with many ovules in each ovary	go to 2
	flower with one ovule in each ovary	go to 3
2	filaments longer than styles	Α
	filaments shorter than styles	В
3	petals shorter than sepals	С
	petals longer than sepals	D

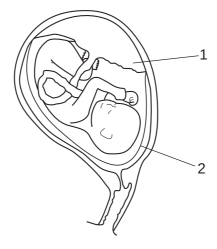
7 The diagram shows a person holding an apple.

If the person decides to lift the apple, which labelled part is the effector?





- 5
- 8 The diagram shows a human embryo inside a uterus.

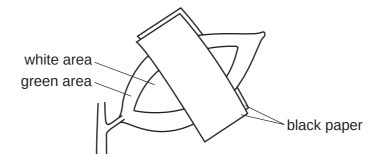


What are the functions of the numbered parts?

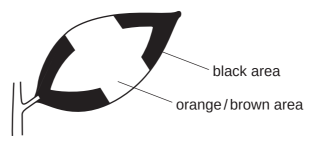
	1	2
Α	hold the embryo in place	make blood for the embryo
в	protect the embryo	remove waste
С	provide food	provide food
D	remove waste	protect the embryo

- 9 What would be the effect on the blood of an over-secretion of insulin?
 - A high levels of glucose
 - B high levels of urea
 - C low levels of glucose
 - D low levels of urea

www.papaCambridge.com 10 A plant, each leaf of which is green and white, is destarched. It is then placed in light paper over part of one leaf as shown.



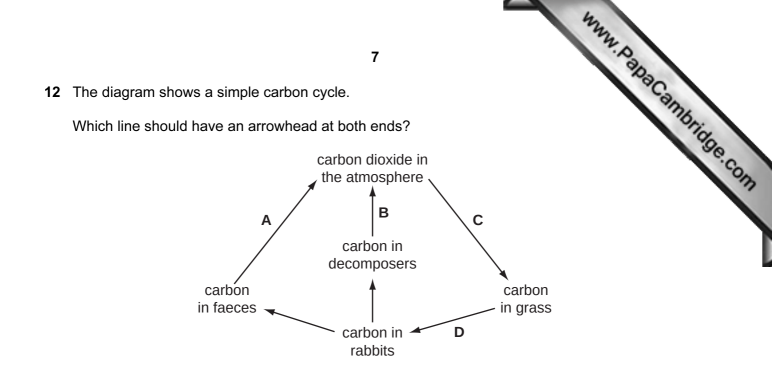
After 12 hours, the leaf is tested for starch using iodine solution. The diagram below shows the leaf after this test.



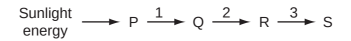
Where has photosynthesis occurred?

- A all areas covered by black paper
- **B** all areas not covered by black paper
- С green areas covered by black paper
- green areas not covered by black paper D
- 11 In a balanced diet, which constituents provide most energy?
 - A carbohydrate and protein
 - В fat and carbohydrate
 - **C** fat and fibre
 - **D** vitamins and protein

6



13 The diagram shows a food chain.



Where do energy losses occur?

- **A** 1 only **B** 1 and 2 only **C** 2 and 3 only **D** 1, 2 and 3
- 14 During the weathering of rocks, which process does not take place?
 - A chemical change
 - B fixation of nitrogen
 - C physical change
 - D release of salts into the soil
- **15** When element X reacts with element Y, X donates an electron to Y.

Which row correctly shows the type of ion that Y forms and how its position in the Periodic Table changes?

	type of ion	effect on position of element Y in Periodic Table
Α	negative	moves one place to the right
в	negative	no change
С	positive	moves one place to the right
D	positive	no change

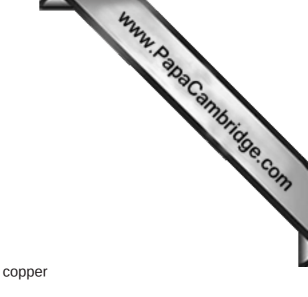
- **16** An aqueous solution of a compound of metal M is tested.
 - It does not give a characteristic flame colour. •
- www.papacambridge.com It forms a precipitate with aqueous ammonia; the precipitate is soluble in exce ammonia.

What is metal M?

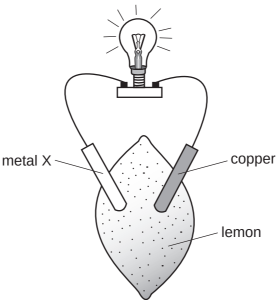
- Α copper
- В iron
- С potassium
- D zinc
- 17 Nitrogen oxides are formed when car engines burn fossil fuels.

Which row shows why nitrogen oxides are unwanted products?

	acidic	pollutant
Α	no	no
в	no	yes
С	yes	no
D	yes	yes



18 The diagram shows an experiment using a lemon.



Which statements are correct?

	lemon juice is an electrolyte	X could be copper	X could be zinc
Α	\checkmark	\checkmark	1
в	\checkmark	\checkmark	X
С	\checkmark	x	\checkmark
D	x	\checkmark	\checkmark

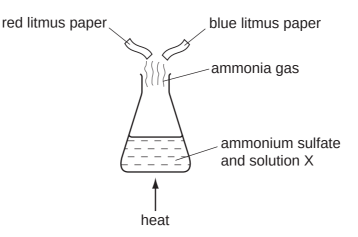
19 Chlorophyll is extracted from green plants.

Which method should be used to separate chlorophyll from other coloured substances?

- A chromatography
- B cracking
- C distillation
- D neutralisation

20 Ammonium sulfate is heated with solution X and ammonia gas is given off.

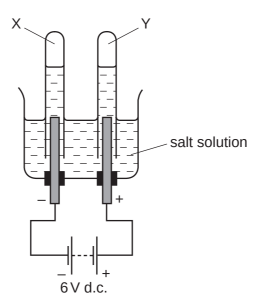
www.papacambridge.com A piece of moist red litmus paper and a piece of moist blue litmus paper are held in the gas



What is solution X and what will be the colour change of the litmus paper?

	solution X	colour change of litmus paper
Α	hydrochloric acid	blue to red
в	hydrochloric acid	red to blue
С	sodium hydroxide	blue to red
D	sodium hydroxide	red to blue

www.papacambridge.com 21 When concentrated salt solution is electrolysed, two gases X and Y are formed.



One of the gases explodes when tested with a burning splint and the other turns moist Universal Indicator paper red then white.

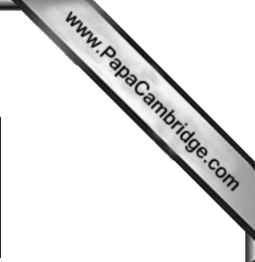
What are X and Y?

	Х	Y
Α	chlorine	hydrogen
В	hydrogen	chlorine
С	hydrogen	oxygen
D	oxygen	chlorine

22 The contents of a beaker scatter a beam of light.

What does the beaker contain?

- aqueous copper(II) sulfate Α
- ethanol В
- С milk
- D water



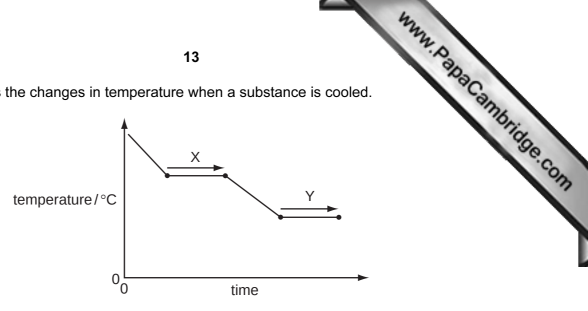
23 The table shows the name and formula of four metal ores.

	name	formula
1	chalcopyrite	CuFeS ₂
2	ilmenite	FeTiO ₃
3	malachite	Cu ₂ CO ₃ (OH) ₂
4	wolframite	FeWO ₄

Which metal ores contain two different metals?

- A 1 and 3 only
- B 2 and 4 only
- **C** 1, 2 and 4 only
- **D** 2, 3 and 4 only
- 24 Which property of an element suggests that it is a metal?
 - A It conducts electricity.
 - **B** It forms covalent compounds.
 - C It has a low density.
 - **D** It has a low melting point.
- 25 What is an important use of the diesel fraction obtained from crude oil?
 - A fuel for lorries and buses
 - B lubricant for door hinges
 - **C** propellant gas for spray cans
 - **D** wax for waterproofing car bodies

26 The graph shows the changes in temperature when a substance is cooled.



Which row in the table describes X and Y?

	Х	Y
Α	boiling	freezing
в	boiling	melting
С	condensing	freezing
D	condensing	melting

- 27 Which material is combined with a metal oxide to make glass?
 - carbon Α
 - В carbon dioxide
 - С silicon
 - D silicon(IV) oxide
- 28 The table gives four pairs of values of force and the surface area on which the force acts.

Which pair of values gives the largest pressure on the surface?

	force/N	area/m ²
Α	20	2
в	40	2
С	20	4
D	40	4



- 29 Which is the correct equation for resistance?
 - **A** resistance = current ÷ voltage
 - **B** resistance = power ÷ current
 - **C** resistance = power ÷ voltage
 - **D** resistance = voltage ÷ current
- 30 The winner of a 1500 m race takes 4 minutes to run the race.

What is his average speed in m/s?

- **A** 1500 $\times \frac{60}{4}$
- $\textbf{B} \quad 1500 \times 4 \times 60$
- $\mathbf{C} \quad \frac{1500}{4 \times 60}$
- $\mathbf{D} \quad \frac{1500 \times 4}{60}$
- **31** A sample of radioactive material has a mass of 64 mg and a half-life of 16 years.

What is the time taken for the mass of the sample to decrease to 8 mg?

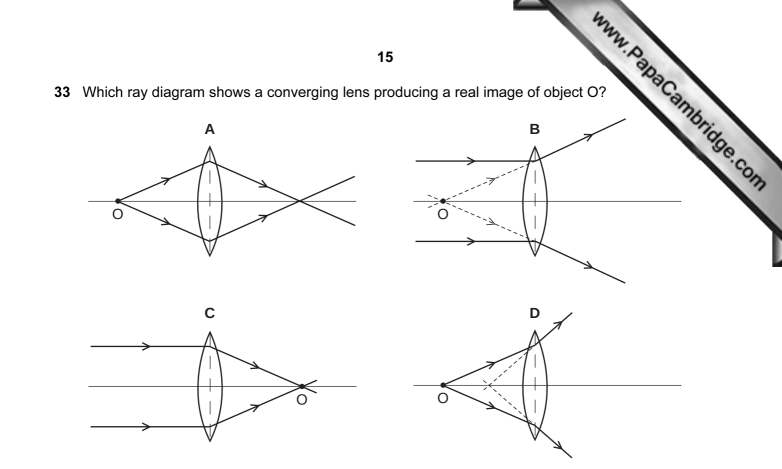
- **A** 2 years **B** 4 years **C** 48 years **D** 128 years
- 32 A magnet and a charged plastic rod are held near each other.



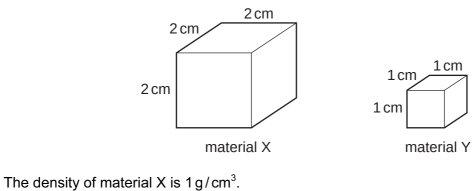
What happens?

- **A** Both poles of the magnet attract both ends of the plastic rod.
- **B** Neither pole of the magnet attracts either end of the plastic rod.
- **C** Only the north pole of the magnet attracts the positive end of the plastic rod.
- **D** Only the south pole of the magnet attracts the positive end of the plastic rod.

14



34 The cubes shown are made of different materials, but they have the same mass.

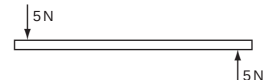


What is the density of material Y?

A $\frac{1}{8}$ g/cm³ **B** $\frac{1}{2}$ g/cm³ **C** 2g/cm³ **D** 8g/cm³



- 16
- **35** A rod is acted upon by two forces as shown in the diagram.



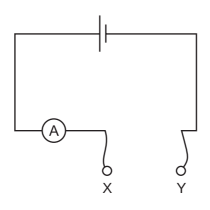
Which effect will be produced by these two forces?

- A both rotation and movement in a straight line
- B rotation only
- **C** no effect, because the forces are balanced
- D movement in a straight line only
- 36 Liquid X has a higher specific heat capacity than liquid Y.

What does this mean?

- **A** 1 kg of liquid X needs to be given more energy than 1 kg of liquid Y to make it evaporate.
- **B** 1 kg of liquid X releases more energy than 1 kg of liquid Y when it freezes.
- **C** More energy needs to be supplied to 1 kg of liquid X than to 1 kg of liquid Y for their temperatures to rise by the same amount.
- **D** The temperature of 1 kg of liquid X rises more than the temperature of 1 kg of liquid Y when they are given the same amount of energy.

www.papaCambridge.com 37 A student has four pieces of resistance wire made of the same material. Each piece in turn between the terminals X and Y in the circuit.



In which wire will the current be the smallest?

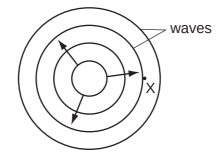
	length/m	diameter/mm
Α	0.5	0.5
в	0.5	1.0
С	1.0	0.5
D	1.0	1.0

38 A householder asks an electrician to install a mains electrical socket in her bathroom so that she may use a hairdryer there. The electrician refuses to do this because it would be dangerous.

Why would installing the socket be dangerous?

- Α The current drawn by the hairdryer would cause overheating in the cables.
- The handling of electrical equipment in damp conditions could cause an electric shock. В
- С The hot air produced by the hairdryer would cause the fuse to melt.
- D The temperature in the bathroom would damage the insulation.

www.papacambridge.com 39 A stone is thrown into a pool and waves spread out from where it hits the water.



What is the name given to the number of waves passing point X per second?

- Α the amplitude
- В the frequency
- С the wavelength
- D the wave speed
- 40 Which statement about radioactive emissions is correct?
 - Alpha-particles are the least penetrating and are positively charged. Α
 - В Alpha-particles are the most penetrating and are positively charged.
 - С Gamma-rays are the least penetrating and are positively charged.
 - D Gamma-rays are the most penetrating and are positively charged.



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