



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

| CANDIDATE NAME | | | | | | |
|-------------------|--|--|--|-------------------|--|--|
| CENTRE NUMBER | | | | ANDIDATE JMBER | | |

CO-ORDINATED SCIENCES

Cambridge

0654/63

Paper 6 Alternative to Practical

May/June 2014

1 hour

Candidates answer on the Question paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

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

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



International Examinations

1 Fig. 1.1 is a photograph of a flower in section.



Fig. 1.1

| (a) | (i) | In the box below make a pencil drawing of this flower to show the male and female and the petals. | e parts [2] |
|-----|-----|---------------------------------------------------------------------------------------------------|----------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

(ii) On your drawing, label a carpel and a stamen.

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[2] 0654/63/M/J/14

| (b) | (i) | Measure the line X – Y on Fig. 1.1 in mm. | |
|-----|-------------|-------------------------------------------------------------------------------------------|-----|
| | | length =mmm | [1] |
| | (ii) | Measure the length of the same part on your drawing in mm. | |
| | | length =mmm | [1] |
| (c) | Use | e these two measurements to calculate the magnification of your drawing. | |
| | Sho | ow your working in the space below. | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | magnification = | [1] |
| | | | |
| (d) | On | your drawing, mark with a Z the structure that receives pollen during pollination. | [1] |
| (e) | Des flow | scribe the procedure you would use if you wanted to examine a sample of pollen from the | าis |
| | | | |
| | | | |
| | | | |
| | | | [2] |

A student is given three solutions labelled A, B and C. He knows they are copper(II) chloride, 2 sodium carbonate and zinc sulfate, but does not know which is which.

A second student has three more solutions, **D**, **E** and **F**. She knows they are barium chloride, hydrochloric acid and sodium hydroxide, but does not know which is which.

They place 2 cm³ solution **A** into a test-tube. Then they slowly add 2 cm³ solution **D**. They record their observations in Table 2.1.

They repeat this procedure with the other combinations and their results are shown in Table 2.1.

Table 2.1

| | solution A | solution B | solution C |
|-------------------|-------------------|-------------------|------------------|
| solution D | white precipitate | white precipitate | no reaction |
| solution E | no reaction | white precipitate | blue precipitate |
| solution F | bubbles given off | no reaction | no reaction |

| (a) | (i) | Using the results in Table 2.1, deduce which two solutions are sodium carbonate a hydrochloric acid. | and |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| | | Sodium carbonate and hydrochloric acid are solutions | |
| | | and | [1] |
| | (ii) | To identify which solution is which, the students add a little dilute sulfuric acid separate samples of the solutions named in (a)(i) . | to |
| | | Describe the observations when sulfuric acid is added to | |
| | | sodium carbonate, | |
| | | hydrochloric acid. | [2] |

.....

| (b) | | e students study Table 2.1 again and deduce that solutions C and E must be per(II) chloride and sodium hydroxide. | Эе |
|-----|-------|---------------------------------------------------------------------------------------------------------------------------------|------|
| | | identify which solution is which, one of the students slowly adds excess aqueous monia, to separate samples of the solutions. | sL |
| | Stat | te the expected observations of both solutions. | |
| | obs | servations of excess aqueous ammonia with copper(II) chloride | |
| | | | |
| | | | ••• |
| | obs | servations of excess aqueous ammonia with sodium hydroxide | |
| | | | |
| | ••••• | | •••• |
| | | | [3] |
| (c) | The | other two solutions must be zinc sulfate and barium chloride. | |
| | | e student suggests using hydrochloric acid to distinguish between zinc sulfate ar ium chloride. | nd |
| | (i) | Explain why this would not distinguish between zinc sulfate and barium chloride. | |
| | | | |
| | | l | [1] |
| | (ii) | Name another acid that would distinguish between zinc sulfate and barium chloride. | |
| | | Record the expected observations for each solution. | |
| | | acid used | |
| | | observation with zinc sulfate | |
| | | | •••• |
| | | observation with barium chloride | |
| | | | ••• |
| | |] | 3] |

3 A student is finding out how the rate of cooling of hot water depends upon the temperature of the water.

He has a beaker of hot water and a thermometer as shown in Fig. 3.1.

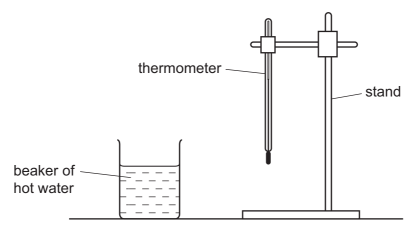


Fig. 3.1

(a) He carefully places the thermometer into the hot water and measures the temperature, T, of the hot water. He records this value of T in Table 3.1 at time t = 0 s and starts the stopwatch.

He records in Table 3.1 the temperature of the water every 60s until he has a total of nine values, up to a time of 480s.

Table 3.1

| time t/s | temperature T/°C |
|----------|------------------|
| 0 | 87.0 |
| 60 | 83.0 |
| 120 | 78.0 |
| 180 | |
| 240 | |
| 300 | 69.0 |
| 360 | 65.5 |
| 420 | 63.0 |
| 480 | 60.5 |

Read the thermometers in Fig. 3.2 on page 7, which show the temperatures of the water at $t = 180 \,\text{s}$ and $t = 240 \,\text{s}$, and record the values in Table 3.1. [2]

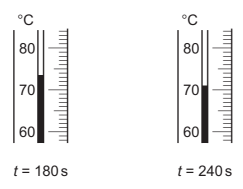
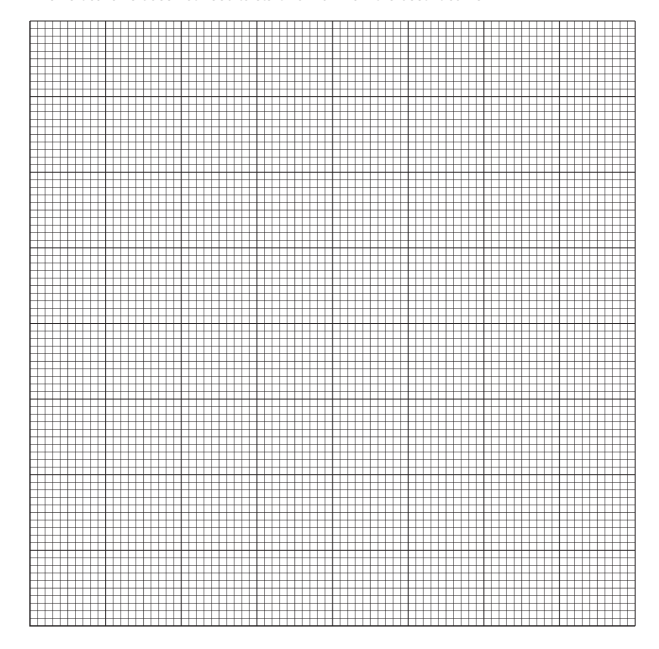


Fig. 3.2

(b) On the grid provided, plot a graph of T (vertical axis) against t.

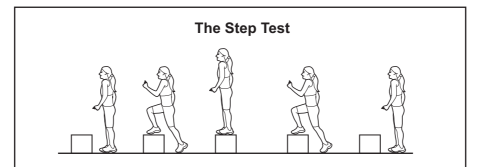
The vertical axis does not need to start from 0. Draw the best fit curve.



| (c) | (i) | Use your graph to calculate the average rate of cooling of the water during the first 90 s of cooling. Give your answer to an appropriate number of significant figures. |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | Use the equation |
| | | average rate of cooling = $\frac{\text{temperature fall}}{\text{time taken}}$ |
| | | |
| | | average rate of cooling during the first 90 s = °C/s [2] |
| | (ii) | Use your graph to calculate the average rate of cooling of the water during the last 90 s of cooling. Use the same equation that you used in (c)(i) . Give your answer to an appropriate number of significant figures. |
| | | average rate of cooling during the last 90 s = °C/s [1] |
| (d) | | ggest two factors, other than a different initial temperature, which would change the rate cooling of the water in the experiment. |
| | fac | etor 1 |
| | | |
| | fac | ctor 2 |
| | | [2] |

Please turn over for Question 4.

4 A teacher asked the class to investigate the effect of exercise on pulse rate. Their instructions are shown in Fig. 4.1.



- 1 Do "step exercise" continuously for 4 mins.
- 2 Rest for 1 min and measure your pulse rate for 15 sec.
- 3 Rest for 45 secs and measure your pulse rate for 15 secs.
- 4 Rest for 45 secs and measure your pulse rate for 15 secs.
- 5 Calculate your **total number of beats** for the 3 mins.
- 6 Calculate your Aerobic fitness rating.

Fig. 4.1

| (a) | What is the effect of exercise on heart rate? | |
|-----|-----------------------------------------------|-----|
| | | [1] |
| (b) | A student filled in her results in Table 4.1 | |

Table 4.1

| time after exercise/min | number of beats in15 seconds | pulse rate/beats per min |
|-------------------------|------------------------------|--------------------------|
| 1 | 26 | |
| 2 | 20 | |
| 3 | 18 | |

| (i) | For each pulse measurement, calculate the pulse rate in beats per minute and | |
|-----|------------------------------------------------------------------------------|-----|
| | record these values in Table 4.1. | [2] |

(ii) The pulse rate calculation can be used to estimate the 'total beats' over the three minute period. This is done by adding together the values in the final column of Table 4.1.

Estimate the 'total beats' in this student's experiments.

estimated 'total beats' = [1]

(c) The aerobic fitness, F, of a person can be determined using the formula below

$$\mathbf{F} = \frac{24000}{\text{'total beats'}}$$

Fitness ratings are linked to values of **F**, as shown in Table 4.2.

Table 4.2

| F | fitness rating |
|-----------------|----------------|
| 60 or less | poor |
| 61 to 70 | average |
| 71 to 80 | very good |
| greater than 81 | excellent |

Use the formula to calculate **F** for this student and hence give her a fitness rating.

| ⊢ = | |
|------------------|---------|
| fitness rating = | [2] |

(d) In an experiment with identical twins the results in Table 4.3 were obtained.

Table 4.3

| _ | pulse rates/beats per min twin A | pulse rates/beats per min twin B |
|-------|-----------------------------------------|--------------------------------------------|
| 1 min | 157 | 151 |
| 2 min | 126 | 129 |
| 3 min | 117 | 113 |

| | 3 min | 117 | 113 | 1 |
|------|-------------------|--------------------------------------------------------------------------------|----------------------------------------------|-------------------|
| (i) | Calculate t | the 'total number of beats' for each | twin over the three minutes. | |
| | | total number of beats | s' for twin A =s' for twin B = | |
| (ii) | | r values for the 'total number of be e fitness rating for each of the twins | eats' and the equation for F from | part (c) , |
| | | | | |
| | fitness rat | ing for twin A = | | |
| | fitness rat | ing for twin B = | | [1] |
| iii) | Twin B say | ys to twin A 'I'm fitter than you'. | | |
| | Twin A rep | olies 'You're not really fitter than I a | m'. | |
| | Comment | on these statements. | | |
| | | | | |
| | | | | |
| | | | | [2] |

Please turn over for Question 5.

- **5** A student is investigating the solubility of potassium nitrate.
 - She places 100 cm³ water into a beaker.
 - She measures out a number of 20 g portions of potassium nitrate.
 - She places one 20 g portion of potassium nitrate into the water and stirs.
 - She looks carefully and sees that all the potassium nitrate has dissolved.
 - She adds another 20 g portion of potassium nitrate and stirs. Not all the potassium nitrate dissolves, so she gently warms the beaker.
 - When all the potassium nitrate has dissolved, she stops heating and allows the beaker to cool. She measures the temperature when the first crystals appear and records this temperature in Table 5.1.
 - She adds another 20 g portion of potassium nitrate to the beaker, stirs and warms until it has all dissolved. She stops heating and allows it to cool, recording, in Table 5.1, the temperature when the first crystals appear.

Table 5.1

| mass of potassium nitrate added/g per 100 cm ³ water | temperature when first crystals appear/°C |
|-----------------------------------------------------------------|-------------------------------------------|
| 40 | 24 |
| 60 | 37 |
| 80 | 48 |
| 100 | 55 |
| 120 | 62 |
| 140 | 67 |

| (a) (i) Use the grid provided to plot a graph of mass of potassium nitrate dissolved (vertical axis) against temperature. Start both axes at zero. Draw the best fit curve. | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-------------------------------------------------------------------------------------------------------------------|
| (a) (i) Use the grid provided to plot a graph of mass of potassium nitrate dissolved (vertical axis) against temperature.Start both axes at zero. | | 4E |
| (vertical axis) against temperature . Start both axes at zero. | | 15 |
| Start both axes at zero. | (a) (i) | Use the grid provided to plot a graph of mass of potassium nitrate dissolved (vertical axis) against temperature. |
| Draw the best fit curve. | | |
| | | Draw the best fit curve. |
| | | |
| | | |
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| | | |

[4]

(ii) Extend your curve until it cuts the vertical axis and predict how much potassium nitrate would remain dissolved in 100 cm³ water when it is cooled to 0 °C.

Show how you do this on the graph.

| g | [2] |
|---------|-----|
| . – | |

| | (iii) | The solution of potassium nitrate at 0°C is still a liquid. Suggest the effect that dissolve potassium nitrate has on the freezing point of water. | ing |
|-----|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| | | | |
| | | | [1] |
| | (iv) | Use your graph to calculate the mass of potassium nitrate that will be precipitated if the saturated solution was cooled from 65 °C to 25 °C. | Э |
| | | Show your working on the graph. | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | g | [2] |
| (b) | | carrying out the experiment the student warmed the mixture to dissolve the potassing attemption and recorded the temperature at which the first crystals appeared as it cooled down | |
| | | ggest a reason why the student does not record the temperature at which the potassinate dissolves as she warms the beaker up. | um |
| | | | |
| | | | [1] |
| | | | |

Please turn over for Question 6.

6 A student is using a variable resistor to see how the current and potential difference in a circuit and the brightness of a lamp changes when the resistance changes.

He sets up a circuit as shown in Fig. 6.1.

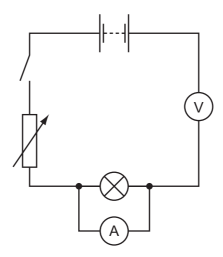


Fig. 6.1

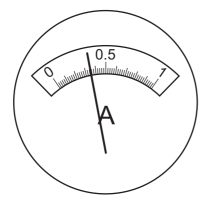
The teacher points out that the student has made three mistakes in setting up the circuit and corrects the circuit for him.

(a) (i) Draw the diagram showing the teacher's circuit.

[3]

(ii) Using the correct circuit he turns the variable resistor to a medium setting. He closes the switch and reads the values on the ammeter and voltmeter.

Use the diagrams in Fig. 6.2 to read and record in Table 6.1 the current and potential difference shown. Record your answers to two decimal places.



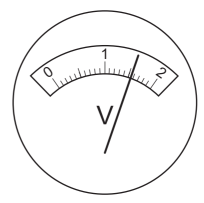


Fig. 6.2

[2]

Table 6.1

| ammeter reading/A | voltmeter reading/V |
|-------------------|---------------------|
| | |

(iii) Use your values in Table 6.1 to calculate the resistance of the lamp. State the correct unit.

resistance unit [2]

| (b) | (i) | The student changes the setting on the variable resistor to the highest resistance. | |
|-----|------|------------------------------------------------------------------------------------------|-----|
| | | State what will happen to the ammeter reading and the brightness of the lamp. | |
| | | ammeter reading | |
| | | brightness of the lamp | [1] |
| | (ii) | The student slowly changes the setting on the variable resistor to the lowest resistance | е. |
| | | He sees the lamp getting brighter and brighter and then suddenly going out. | |
| | | Suggest explanations for these observations. | |
| | | | |
| | | | |
| | | | [2] |

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