

## **Cambridge International Examinations** Cambridge International General Certificate of Secondary Education

|                     | CANDIDATE<br>NAME |                             |                     |               |
|---------------------|-------------------|-----------------------------|---------------------|---------------|
|                     | CENTRE<br>NUMBER  |                             | CANDIDATE<br>NUMBER |               |
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| ω                   | CO-ORDINATE       | D SCIENCES                  |                     | 0654/61       |
| * 3 0 0 2 7 1 8 2 4 | Paper 6 Alterna   | ative to Practical          |                     | May/June 2016 |
|                     |                   |                             |                     | 1 hour        |
| 00                  | Candidates ans    | swer on the Question Paper. |                     |               |
|                     | No Additional M   | laterials 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.

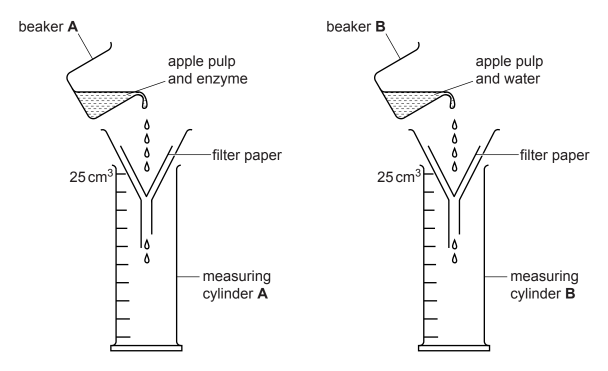
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

This document consists of 18 printed pages and 2 blank pages.



He has two beakers of apple pulp warmed to a temperature of 35 °C.

- He adds 2 cm<sup>3</sup> of enzyme solution to beaker **A** and 2 cm<sup>3</sup> of distilled water to beaker **B** and mixes the contents of each beaker.
- He returns the beakers to the water-bath and immediately starts a stopclock.
- After five minutes he empties the contents of both beakers into separate filter funnels as shown in Fig. 1.1.
- He records in Table 1.1 the volume of the juice collected in each measuring cylinder every 2 minutes for a total of 10 minutes.





(a) Insert headings, including units, in Table 1.1.

Table 1.1

[2]

|    | cylinder <b>A</b> | cylinder <b>B</b> |  |  |
|----|-------------------|-------------------|--|--|
| 2  | 3.6               | 0.0               |  |  |
| 4  | 5.3               | 0.3               |  |  |
| 6  |                   |                   |  |  |
| 8  | 7.5               | 0.5               |  |  |
| 10 | 8.1               | 0.5               |  |  |

(b) Fig. 1.2 shows the volume of juice in measuring cylinders A and B after 6 minutes. Read these volumes and enter the values in Table 1.1. [2]

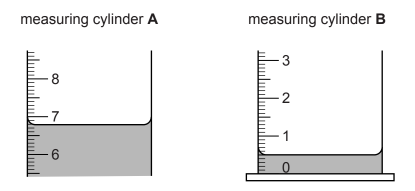


Fig. 1.2

(c) On the grid provided, plot a graph of the results in measuring cylinder **A only** (vertical axis) against the values in column one of Table 1.1. Draw the best-fit line.

| <br>        |         | <del></del> |               |         |                   |                                       |               |          |      |
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[4]

(d) Enzymes are used for juice extraction in the fruit juice industry. Use the results to suggest an advantage to manufacturers in using an enzyme in the production of fruit juice.

.....[1]

(e) Explain how beaker **B** acts as a control.

| [1] |
|-----|
|-----|

2 A student is given three solutions **C**, **D** and **E** of acid **X**.

He does not know the concentrations of the solutions.

- (a) The student carries out an investigation to find out the concentration of each solution.
  - Using a measuring cylinder he places  $5 \text{ cm}^3$  of solution **C** in a test-tube.
  - He adds a 1 cm piece of magnesium ribbon to this test-tube and starts the stopclock.
  - When the magnesium ribbon has completely reacted and disappeared he stops the stopclock.
  - If the magnesium ribbon is still present after 3 minutes, he records this time as >180 s.
  - He repeats the above procedure for solutions **D** and **E**.

The time for solutions **C** and **D** have been entered in Table 2.1. The times are in seconds.

| solution<br>of acid <b>X</b> | time taken for magnesium to disappear/s |
|------------------------------|---|
| С                            | 42                                      |
| D                            | >180                                    |
| E                            |   |

### Table 2.1

(i) Fig. 2.1 shows the stopclock reading for solution E.

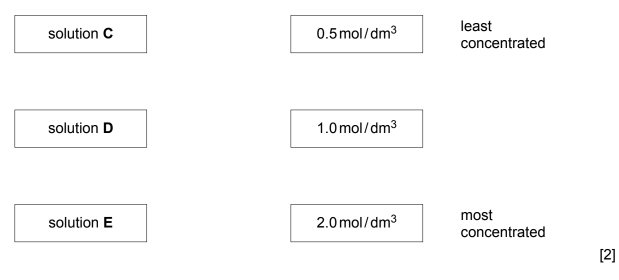
Record the reading on the stopclock in Table 2.1.

[1]



Fig. 2.1

(ii) Use the results in Table 2.1 to draw a line from each solution to its concentration.



(b) Plan, in detail, another experiment that you could carry out to confirm the concentration of solutions C, D and E. The experiment must be different to the one in (a).

You may use any of the chemicals in the following list but **you do NOT have to use all of them**.

Choose a chemical or chemicals which you know will react with acids.

barium chloride solution limewater magnesium ribbon marble chips silver nitrate solution sodium hydroxide solution Universal Indicator solution

#### State clearly:

- what you will do to carry out a fair test
- what apparatus you will use
- what observations and measurements you will make
- how you will use your observations and measurements to make conclusions.

 (c) The student is told that acid **X** is hydrochloric acid.

He carries out one test on **X** to confirm the identity of the negative ion in **X**. He uses only chemical reagents from the list in **(b)** to do this.

Record in column one of Table 2.2 the chemical reagent he should use and in column two the expected observation.

| Table | 2.2 |
|-------|-----|
|-------|-----|

| chemical reagent | observations |
|------------------|--------------|
|                  |              |
|                  |              |
|                  |              |

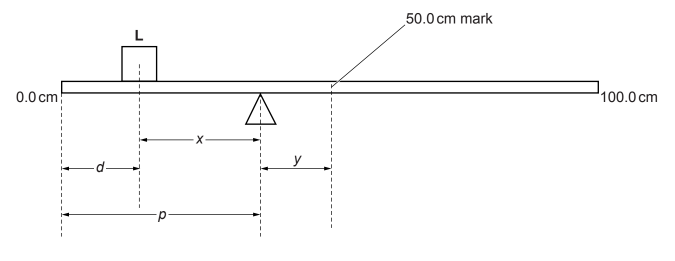
[1]

(d) The teacher suggests it would be difficult to carry out the experiment in (a) for concentrations of acid less than 0.001 mol/dm<sup>3</sup>.

Explain why the teacher is correct.

| <br>    |
|---------|
|         |
| <br>[1] |

He uses a load L of 100g, a metre rule and a pivot.





- He places the load on the rule so that its centre is at a distance d = 5.0 cm from the zero end of the rule, as shown in Fig. 3.1.
- He adjusts the position of the pivot so that the rule balances on it.
- (a) Fig. 3.2 shows the position of the pivot at balance.

Record in Table 3.1 on page 8, to the nearest 0.1 cm, the distance *p* from the pivot to the zero end of the rule. [1]

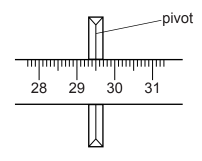


Fig. 3.2

(b) The student repeats the procedure in (a) for values of *d* of 10.0 cm, 15.0 cm, 20.0 cm and 25.0 cm.

His results are given in Table 3.1.

# Table 3.1

| d/cm | p/cm | x = (p - d)/cm | y = (50 - p)/cm |
|------|------|----------------|-----------------|
| 5.0  |      |                |                 |
| 10.0 | 31.8 | 21.8           | 18.2            |
| 15.0 | 34.1 |                |                 |
| 20.0 | 36.4 |                |                 |
| 25.0 | 38.6 |                |                 |

For each value of *d*, calculate the distances *x* and *y* as shown in Table 3.1 using the equations shown. One has been done for you.

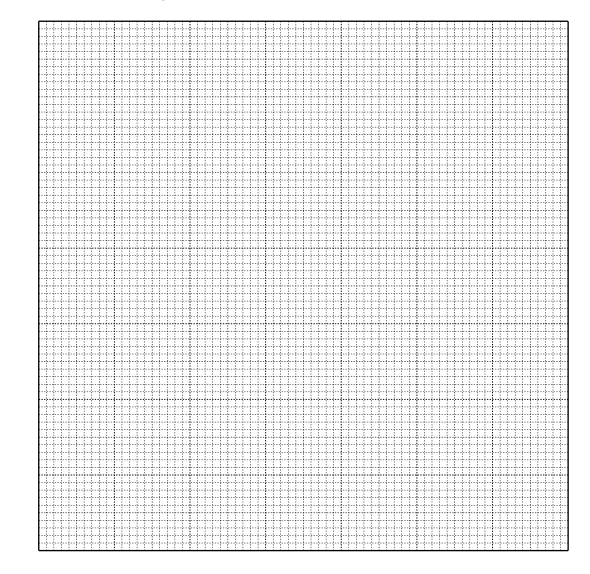
$$x = (p - d)$$

y = (50 - p)

Record in Table 3.1 your calculated values of *x* and *y*.

[2]

Draw the best-fit straight line.



x/cm

[3]

(ii) Calculate the gradient of your line.

Show all working and indicate on your graph the values you chose to enable the gradient to be calculated.

gradient of line = .....[2]

y/cm

(d) The mass in grams of the metre rule is given by the equation shown.

mass = 
$$\frac{100}{\text{gradient}}$$

Use this equation to calculate the mass of the rule, giving your answer to an appropriate number of significant figures.

mass of rule = ......g [1]

(e) The student now checks his result and measures the mass of the rule using a digital balance.

Suggest **one practical** reason why, despite carrying out the experiment with care, the value for the mass calculated in **(d)** may be different from the value recorded by the digital balance. Assume that the digital balance used is accurate.

.....[1]

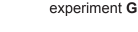
Please turn over for Question 4.

**4** A student investigates whether plants need carbon dioxide for photosynthesis.

He sets up two experiments,  $\mathbf{F}$  and  $\mathbf{G}$ , as shown in Fig. 4.1. The plants have previously been destarched.



experiment F





(a) Describe how the plants are destarched.

.....[2]

- (b) The student needs to remove carbon dioxide from flask F.
  - (i) Name a **solid** or a **liquid** that can be used for substance **S** that would remove carbon dioxide from flask **F**.

.....[1]

(ii) Suggest a suitable substance **T**, to make experiment **G** a control.

.....[1]

- (c) After several hours, the student removes the leaves from the two flasks and tests them for starch.
  - (i) Describe in detail the procedure for testing a leaf for starch. In your answer, include any safety precautions.

(ii) Describe and explain the appearance of each leaf after testing for starch.

.....[2]

She places a portion of **M** in a beaker and adds some sulfuric acid.

She observes bubbles and a gas is evolved. The teacher says the gas evolved is carbon dioxide.

(i) State the test the student could use to show that the gas is carbon dioxide. Give the positive result.

(ii) The student separates the mixture produced in (a)(i) to give a blue solution.

Draw a labelled diagram to show how she could produce the blue solution from the mixture.

(iii) The student pours the blue solution produced in (a)(ii) into three test-tubes.

To one of the test-tubes she adds aqueous ammonia in small amounts until there is no further change.

To the second test-tube she adds aqueous sodium hydroxide in small amounts until there is no further change.

Complete Table 5.1 with the expected observations that show the blue solution contains copper(II) ions.

|   | reagent         |                             |  |
|---|-----------------|-----------------------------|--|
|   | aqueous ammonia | aqueous sodium<br>hydroxide |  |
| observations on<br>adding a <b>small</b><br>amount of reagent |                 |                             |  |
| observations on<br>adding an <b>excess</b> of<br>reagent      |                 |                             |  |

Table 5.1

(b) Use the information from part (a) to identify solid M.

solid **M** is .....[1]

(c) The student uses the third test-tube of blue solution from (a)(iii) to show that the solution contains sulfate ions.

Describe how she shows that the solution contains sulfate ions. State any chemicals she should use and the observations for a positive result.

.....[2]

**6** (a) A student investigates how much thermal energy is produced by an electric heater.

She pours some water into a measuring cylinder.

She records the volume of water and places the water into a beaker.

Fig. 6.1 shows part of the measuring cylinder.

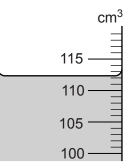


Fig. 6.1

(i) Read the volume of water and record the value to the nearest  $cm^3$ .

volume of water ...... cm<sup>3</sup> [1]

The student places an electric heater in the beaker of water as shown in Fig. 6.2.

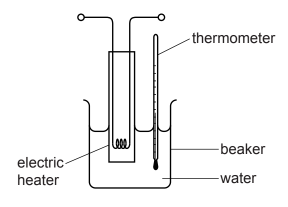
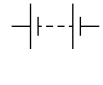


Fig. 6.2

- (ii) Draw a circuit diagram, using appropriate circuit symbols, in Fig. 6.3. Include the following:
  - an ammeter to measure the current in the heater
  - a voltmeter to measure the potential difference across the heater
  - a switch and a lamp in series with the heater.



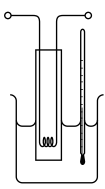


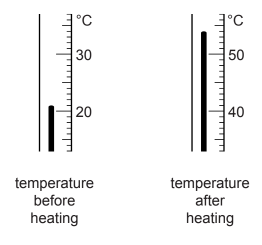
Fig. 6.3

[4]

(iii) The student measures the temperature of the water. She closes the switch to turn on the heater.

After some time she opens the switch and measures the temperature of the hot water.

Record the values shown on the thermometers in Fig. 6.4 in the spaces below, and calculate the temperature rise  $\Delta T$ .





| temperature <b>after</b> heating°C  |  |
|-------------------------------------|--|
| temperature <b>before</b> heating°C |  |
| Δ <i>T</i> °C                       |  |

(iv) Calculate the energy gained, in kJ, by the water using the equation shown.

energy gained = 
$$\frac{M \times \Delta T \times 4.2}{1000}$$

*M* is the mass of water used and  $1 \text{ cm}^3$  has a mass of 1 g.

energy gained = .....kJ [1]

[2]

(b) The teacher says that not all the thermal energy produced by the heater results in a rise in the temperature of the water.

Suggest **two** other places to which the energy could be transferred.

| 1 |     |
|---|-----|
| 2 | [2] |

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