|  |  | RNATIONAL EXAMINATIONS<br>ertificate of Secondary Education   |
|--|--|---|
| PHYSICS  |  | 0625/02   |
| Paper 2  |  | May/June 2003   |
|  |  |   |
|  | wer on the Question Par<br>laterials are required.   | per. 1 hour   |
| Write in dark blue or bla<br>You may use a soft pen<br>Do not use staples, pap<br>Answer <b>all</b> questions.   | per, candidate number ar<br>ick pen in the spaces pro<br>cil for any diagrams, gra<br>er clips, highlighters, glu  |   |
| The number of marks is<br>You may lose marks if y  | given in brackets [ ] at t<br>ou do not show your wo   | ork securely together.<br>the end of each question or part question.<br>rking or if you do not use appropriate units.<br>tion of free fall = 10 m/s <sup>2</sup> ). |
| The number of marks is<br>You may lose marks if y<br>Take the weight of 1 kg<br>If you have been given a<br>details. If any details are<br>missing, please fill in yo<br>in the space given at the | given in brackets [ ] at f<br>rou do not show your wo<br>to be 10 N (i.e. accelerat<br>a label, look at the<br>e incorrect or<br>ur correct details<br>e top of this page. | the end of each question or part question.<br>rking or if you do not use appropriate units.   |
| The number of marks is<br>You may lose marks if y<br>Take the weight of 1 kg   | given in brackets [ ] at f<br>rou do not show your wo<br>to be 10 N (i.e. accelerat<br>a label, look at the<br>e incorrect or<br>ur correct details<br>e top of this page. | the end of each question or part question.<br>rking or if you do not use appropriate units.<br>tion of free fall = 10 m/s <sup>2</sup> ).                           |

2 For Examiner's Use 1 A person winds some thread tightly 4 times round the length of a metre rule and cuts the ends off level with the left-hand end of the rule, as shown in Fig. 1.1. ends cut off here thread 1 m rule Fig. 1.1 (a) To the nearest metre, what is the length of the thread? ..... m [1] (b) Is the actual length of thread slightly greater or slightly less than your answer to (a)? Tick one box and give your reason. slightly less slightly greater reason ..... .....[1]

**2** (a) Two horizontal strings are attached to a soft rubber ball, as shown in Fig. 2.1.

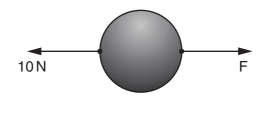


Fig. 2.1

A force of 10 N pulls on one string.

(i) The ball does not move. What is the value of the force F on the other string?

F = .....N

[2]

(ii) What change to the rubber ball do the two forces cause?

(b) A garden pot containing soil weighs a total of 360 N. The pot rests on three equallyspaced blocks, so that surplus water can drain out of the holes in the base of the pot. The soil is uniformly distributed in the pot. The pot is shown in Fig. 2.2.

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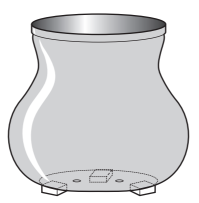
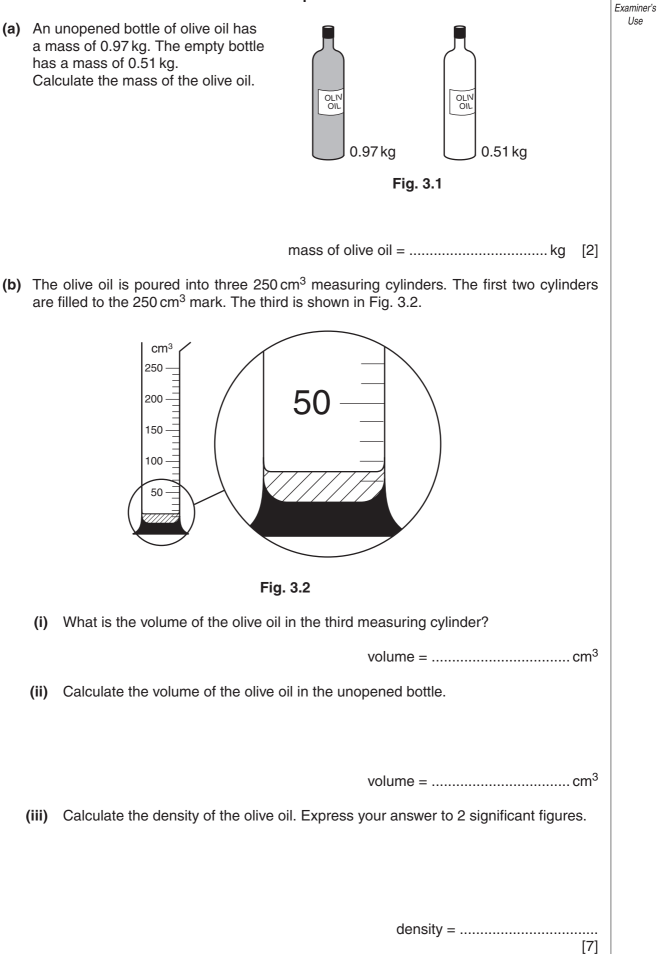


Fig. 2.2

| (i)   | What is the force exerted by each block on the pot?N   |
|-------|--|
| (ii)  | State the direction of these forces.   |
|       |  |
| (iii) | The gardener finds that the blocks sink into the ground, but he must have the pot<br>up on blocks to allow the drainage. What can he do to reduce the sinking of the<br>pot? |
|       | [3]  |

3 (a) An unopened bottle of olive oil has a mass of 0.97 kg. The empty bottle has a mass of 0.51 kg. Calculate the mass of the olive oil.

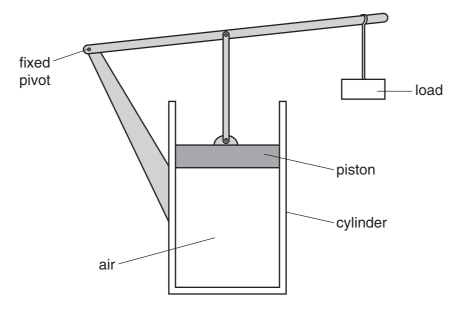
(i)



4

For

**4** The air trapped in a cylinder by a piston is kept under pressure by a load, as shown in Fig. 4.1.



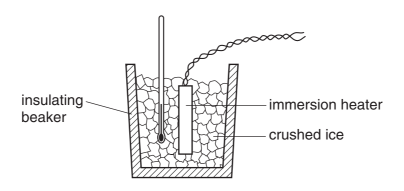


(a) Describe how the pressure in the cylinder is caused by the air molecules.

|     |      | [3]  |
|-----|------|--|
| (b) | The  | load is increased.   |
|     | (i)  | State what happens to the piston.                                      |
|     |      |  |
|     | (ii) | State what happens to the pressure in the cylinder, and give a reason. |
|     |      | what happens   |
|     |      |  |
|     |      | reason   |
|     |      | [3]  |

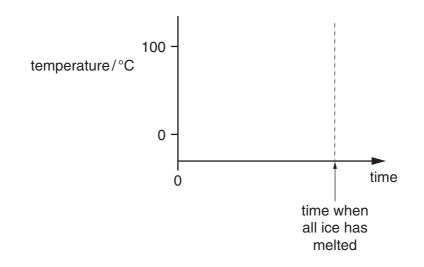
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5 An immersion heater is put into some crushed ice at 0 °C. The immersion heater is switched on.





(a) On Fig. 5.2, sketch the graph of temperature against time, up to the time when all the ice has melted. [3]





- (b) The heater is left switched on after all the ice has melted, and the temperature rises. After some time, the temperature stops rising, even though the heater is still on.
  - (i) Suggest why the temperature stops rising, even though the heater is still on.

(ii) State what happens to the energy received by the water whilst this is happening.

6 In this question, drawing should be done carefully.

Fig. 6.1 shows a ray of light striking mirror 1 at point X.

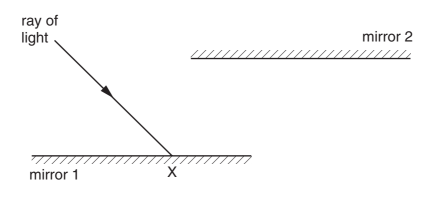


Fig. 6.1

- (a) On Fig. 6.1,
  - (i) draw the normal at X,
  - (ii) draw the ray reflected from mirror 1,
  - (iii) mark the angle of incidence using the letter *i* and the angle of reflection using the letter *r*.

[3]

(b) Mirror 2 is parallel to mirror 1. The reflected ray from mirror 1 strikes mirror 2.

Compare the direction of the ray reflected from mirror 2 with the incident ray at X. You may do a further construction if you wish. Complete the sentence below.

| The reflected ray from mirror 2 is |  |
|------------------------------------|--|
|                                    |  |

.....[1]

- 7 The speed of sound in air is 340 m/s.
  - (a) Complete Fig. 7.1 to show how far a sound wave has travelled 2, 3, 4 and 5 seconds after the sound was made. [1]

| time elapsed/s       | 0 | 1   | 2 | 3 | 4 | 5 |
|----------------------|---|-----|---|---|---|---|
| distance travelled/m | 0 | 340 |   |   |   |   |

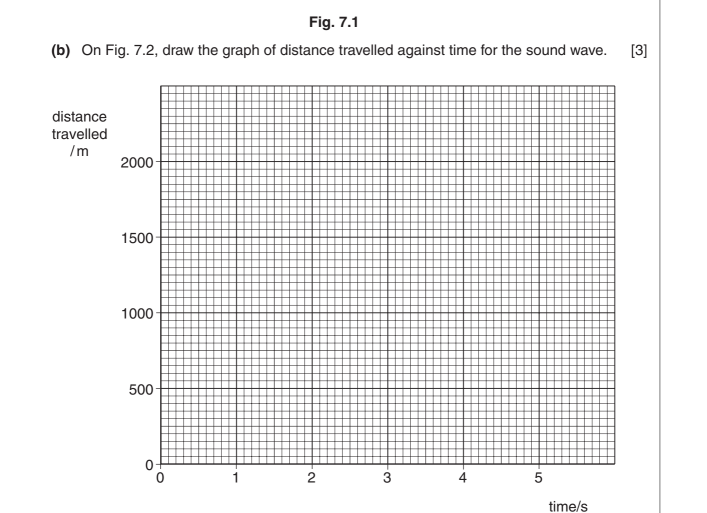
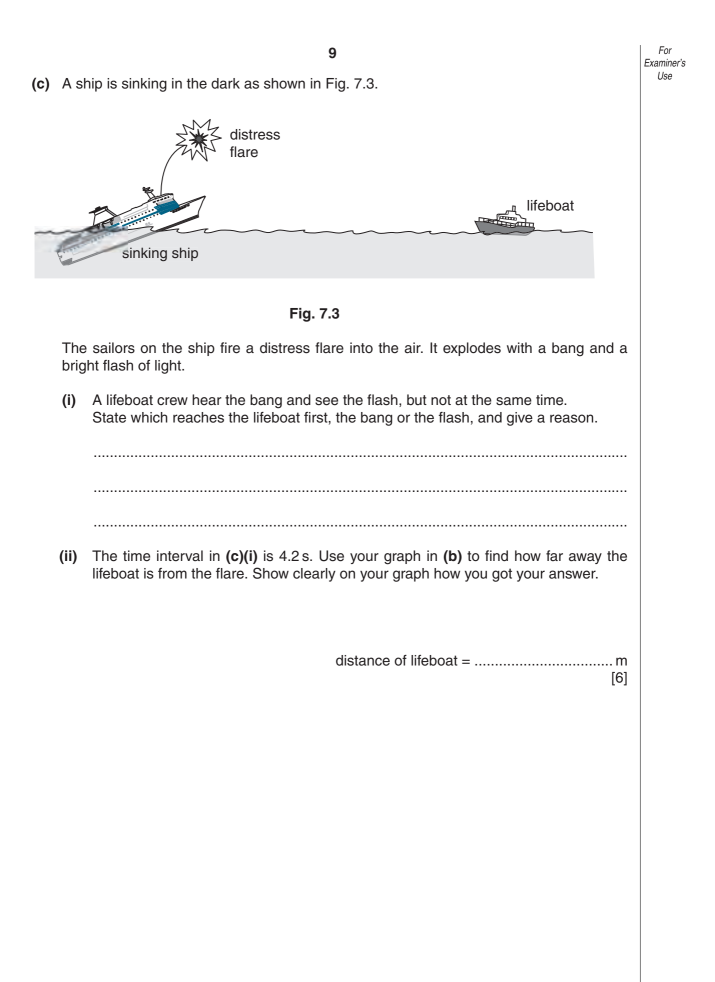
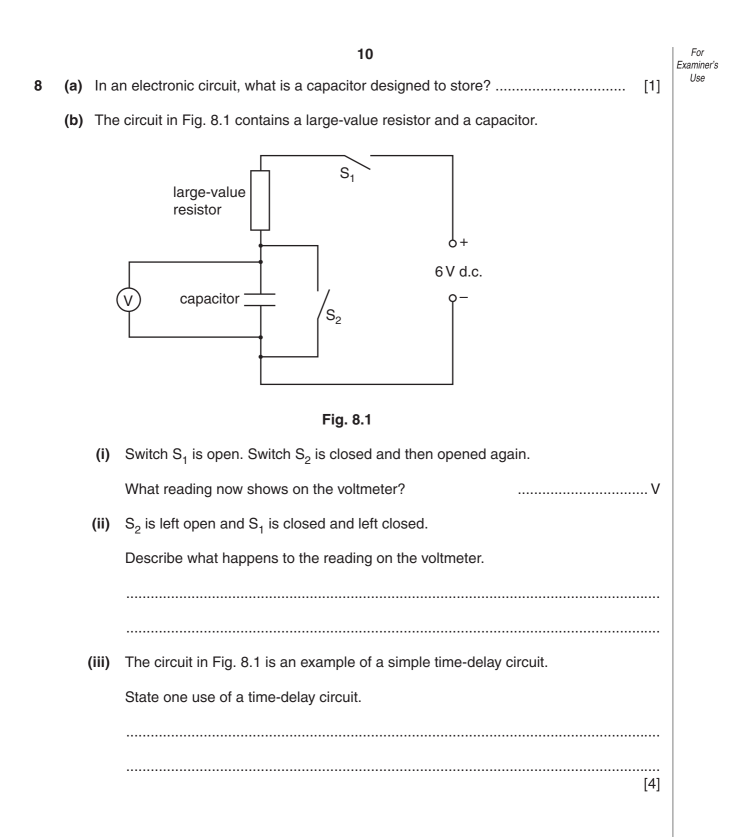
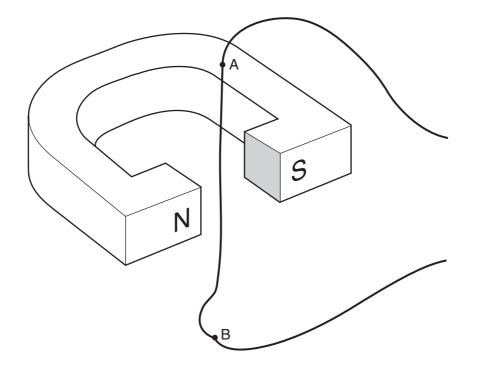


Fig. 7.2



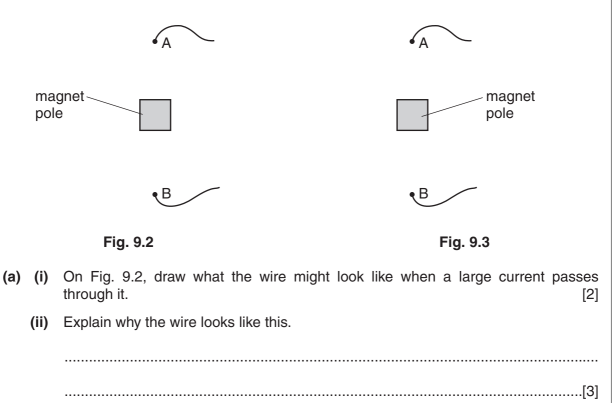


**9** A length of flexible, slack wire is fixed at A and B so that part of it is held vertically in the field of a horseshoe magnet, as shown in Fig. 9.1.





Figs. 9.2 and 9.3 each show the same section through the apparatus. The wire between A and B is not shown.

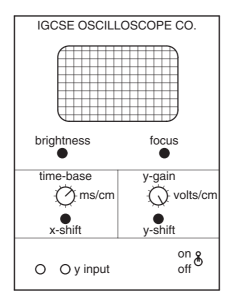


(b) On Fig. 9.3, draw what the wire might look like if the current in (a) is reversed. [1]

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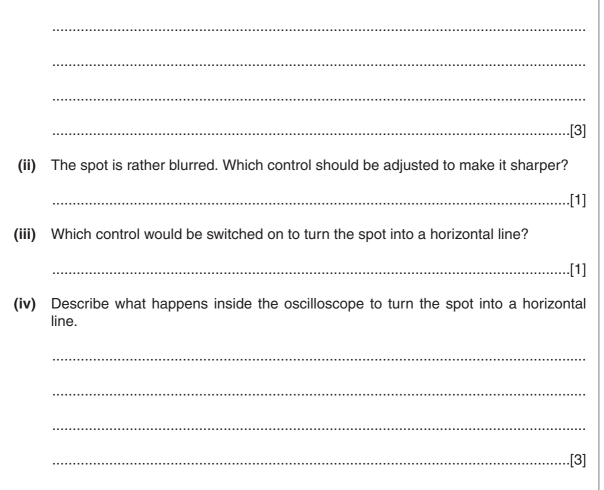
**10** Fig. 10.1 shows a simplified diagram of the front of a cathode-ray oscilloscope (c.r.o.).

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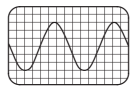
- (a) When the oscilloscope is switched on, a bright spot is seen at the centre of the screen.
  - Describe what causes this bright spot. **(i)**



- (b) You have an alternating p.d. whose waveform you wish to display on the screen.
  - (i) Where would you connect this alternating p.d. to the oscilloscope?

.....

(ii) Fig. 10.2 shows what the trace on the screen might look like.





1. What change would you see on the screen if you adjusted the x-shift control?

2. What change would you see on the screen if you adjusted the y-shift control?

.....

.....

[3]

**11 (a)** Fig. 11.1 shows a circuit containing a lamp and a variable resistor.

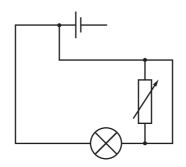


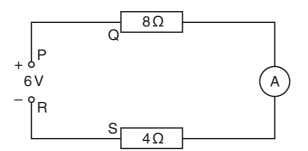
Fig. 11.1

The circuit does not work. The lamp does not light and altering the setting on the variable resistor makes no difference.

In the space below, re-draw the diagram, showing a circuit in which the variable resistor may be used to change the brightness of the lamp. [2]

(b) Fig. 11.2 shows two resistors and an ammeter connected in series to a 6 V d.c. supply. The resistance of the ammeter is so small that it can be ignored.

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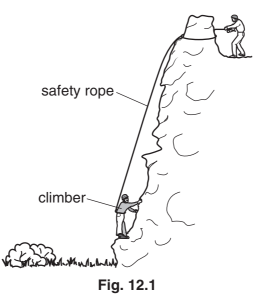


## Fig. 11.2

(i) Calculate the combined resistance of the  $8\Omega$  and  $4\Omega$  resistors in series.

|       | combined resistance = $\Omega$ [2]   |
|-------|--|
| (ii)  | 1. Calculate the current supplied by the 6 V d.c. supply.  |
|       |  |
|       |  |
|       | current =  |
|       | 2. State the value of the current  |
|       | in section PQ of the circuit   |
|       | recorded by the ammeter  |
|       | in section SR of the circuit   |
|       | [5]  |
| (iii) | On Fig. 11.2, show a voltmeter connected to measure the potential difference across the $4 \Omega$ resistor. [1] |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |

**12** A rock climber climbs up a rock face, as shown in Fig. 12.1.



(a) To climb the rock face, the climber must do work. Which force must the climber work against as he climbs? Tick one box.

|     |       | air resistance   |
|-----|-------|--|
|     |       | friction on the rock   |
|     |       | his weight   |
|     |       | tension in the safety rope [1]   |
| (b) |       | at other quantity, as well as the force ticked in <b>(a)</b> , must be known in order to find the k done by the climber? |
|     |       | [1]  |
| (c) |       | e climber weighs 1000 N and another weighs 800 N. They both take the same time to b the cliff.                           |
|     | (i)   | Which one has done the most work?  |
|     | (ii)  | Which one has the greater power rating?[2]   |
| (d) |       | en the first climber reaches the top, he has more gravitational potential rgy than he had at the bottom.                 |
|     | (i)   | What form of energy, stored in his body, was used to give him this extra   |
|     |       | gravitational potential energy?  |
|     | (ii)  | Where did he get this energy from?   |
|     | (iii) | Other than increasing gravitational potential energy on the way up, how else was energy in his body used? State one way. |
|     |       |  |
|     |       |  |
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