Surname

Centre Number

0

Other Names



GCSE

4370/06

MATHEMATICS – LINEAR PAPER 2 HIGHER TIER

A.M. TUESDAY, 17 June 2014

2 hours

Suitable for Modified Language Candidates

ADDITIONAL MATERIALS

A calculator will be required for this paper.

A ruler, a protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer **all** the questions in the spaces provided.

If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

Take π as 3.14 or use the π button on your calculator.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

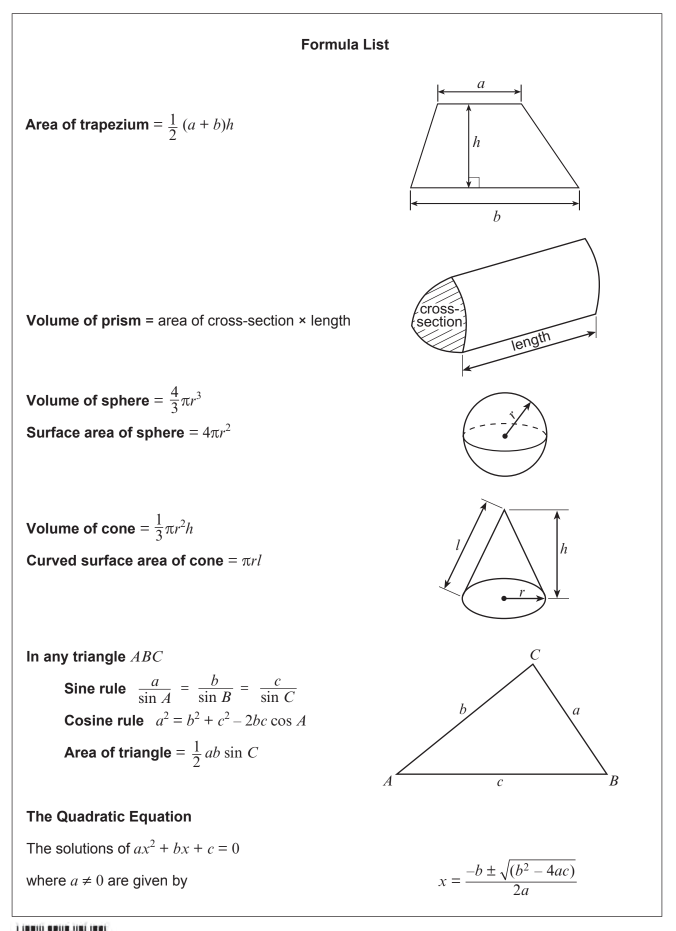
Scale drawing solutions will not be acceptable where you are asked to calculate.

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

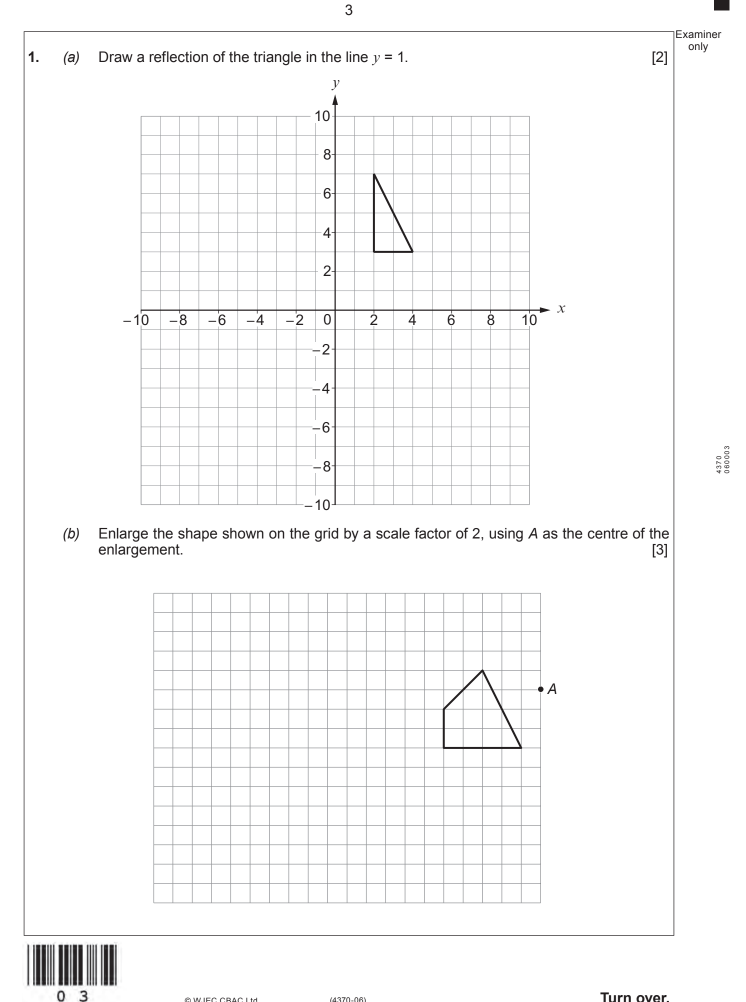
You are reminded that assessment will take into account the quality of written communication (including mathematical communication) used in your answer to question 2(a).



| For Ex | aminer's us | e only |
|----------|-----------------|-----------------|
| Question | Maximum Mark | Mark Awarded |
| 1. | 5 | |
| 2. | 8 | |
| 3. | 16 | |
| 4. | 5 | |
| 5. | 6 | |
| 6. | 3 | |
| 7. | 4 | |
| 8. | 8 | |
| 9. | 4 | |
| 10. | 6 | |
| 11. | 6 | |
| 12. | 7 | |
| 13. | 6 | |
| 14. | 7 | |
| 15. | 9 | |
| Total | 100 | |







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Turn over.

| Inter | national football has rules for the dimensions of rectangular football pitches. |
|---------------------------------------|--|
| | Length |
| | Width |
| | Diagram not drawn to scale |
| Foot | ball pitch dimension rules: the minimum width is 45 m the maximum width allowed is double the minimum width the maximum length is 120 m the minimum length allowed is three-quarters of the maximum length |
| (a) | You will be assessed on the quality of your written communication in this part of the question. |
| | Susan says |
| | |
| | 'The maximum area of a pitch is at least 50% greater than the minimum area of a pitch.' |
| | 'The maximum area of a pitch is at least 50% greater than the minimum area of a |
| | 'The maximum area of a pitch is at least 50% greater than the minimum area of a pitch.' Is Susan correct? |
| | 'The maximum area of a pitch is at least 50% greater than the minimum area of a pitch.' Is Susan correct? |
| | 'The maximum area of a pitch is at least 50% greater than the minimum area of a pitch.' Is Susan correct? |
| ······ | 'The maximum area of a pitch is at least 50% greater than the minimum area of a pitch.' Is Susan correct? |
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| · · · · · · · · · · · · · · · · · · · | 'The maximum area of a pitch is at least 50% greater than the minimum area of a pitch.' Is Susan correct? |
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| | 'The maximum area of a pitch is at least 50% greater than the minimum area of a pitch.' Is Susan correct? |

Examiner only

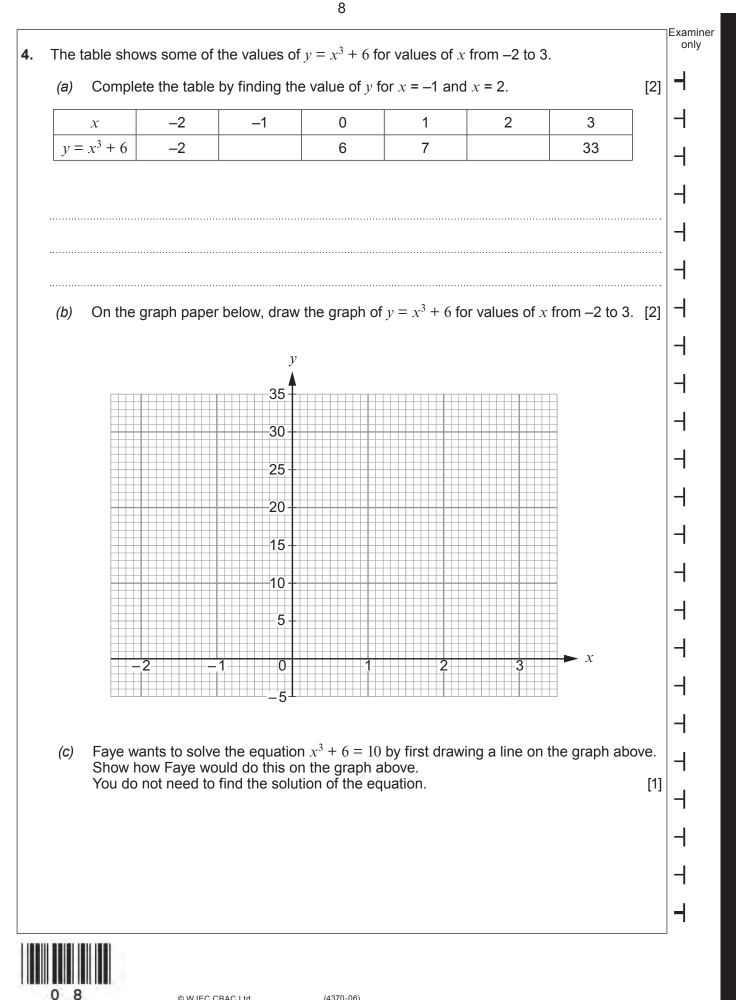
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| b) | Ceri makes a correct statement. Complete Ceri's statement below using a decimal, correct to 2 decimal places. 'Minimum area of a football pitch x = maximum area of a football pitch |
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| | (a) In 2013, there were 119 days on which there was rain or snowfall in Moscow. For what fraction of the number of days in 2013 was there no rain and no snowfall Moscow? | | | | | | |
|-----|---|--|-------------------------------|----------------------------|--|--|--|
| (b) | It is warmes | emperature in Moscow for a st in July, about 26°C. be the estimate for the me t included? | | | | | |
| | | | | | | | |
| | | | | | | | |
| (C) | One year, du The results | uring the 31 days in March, t are shown in the table belo | he temperature was reco w. | orded every day at midday. | | | |
| | | Midday temperature, <i>t</i> , in °C | Number of days | | | | |
| | | -12 ≤ <i>t</i> < −10 | 1 | - | | | |
| | | -10 ≤ <i>t</i> < −8 | 3 | - | | | |
| | | -8 ≤ <i>t</i> < -6 | 5 | - | | | |
| | | -6 ≤ <i>t</i> < -4 | 8 | - | | | |
| | | $-4 \leqslant t < -2$ $-2 \leqslant t < 0$ | 4 | - | | | |
| | | | 10 | | | | |
| | | $-2 \leqslant t < 0$ | 10 | | | | |
| | | $-2 \le t < 0$ n estimate for the mean mic now all your working. | | in Moscow. [4] | | | |
| | | n estimate for the mean mic | | | | | |
| | | n estimate for the mean mic | | | | | |
| | | n estimate for the mean mic | | | | | |
| | | n estimate for the mean mic | | | | | |
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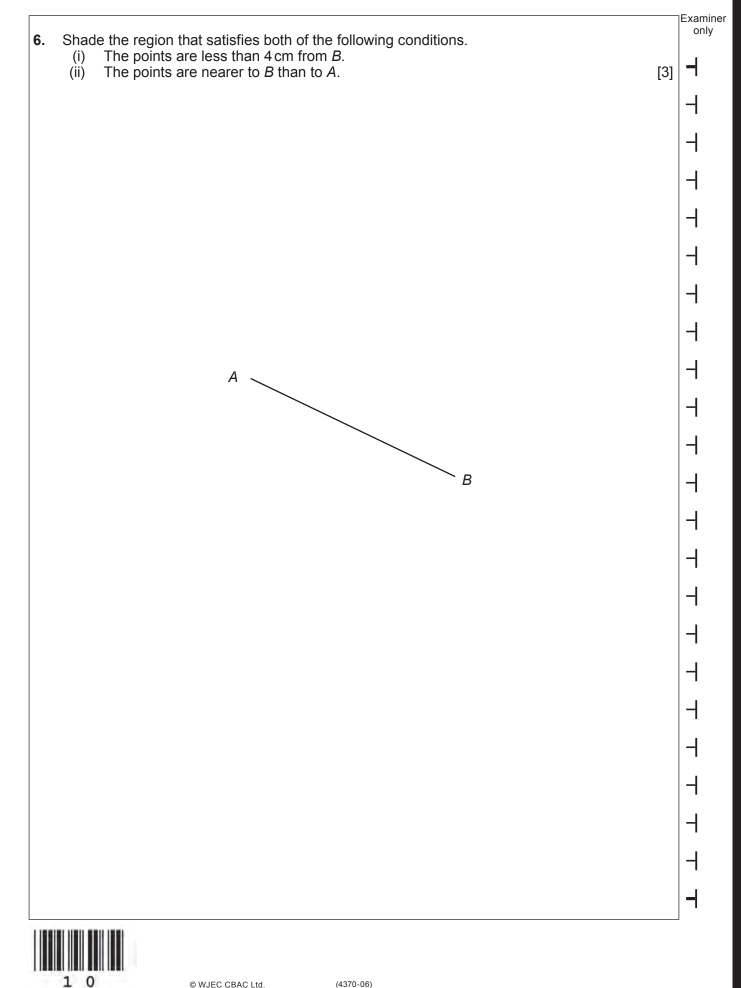
|) Bor | is bought a car in Moscow for 251,850 Russian roubles. |
|----------|---|
| | |
| (i) | Each year, the value of Boris's car goes down by 10% of its value at the start of the year. At the end of two years, by how much has the value of Boris's car gone down? [4] |
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| (ii) | The exchange rate for Russian roubles when Boris bought his car was |
| (") | £1 = 50.37 Russian roubles. |
| | At the same time, Angharad bought a car in Wales. Angharad paid £5250 for her car. |
| <u>.</u> | How much more than Boris did Angharad spend on buying her car? Give your answer in pounds. [3] |
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| <u>.</u> | |
| ······ | |





| Claud | ia was given the following information. | Exa |
|-------|--|-----|
| | UK Income Tax | |
| | April 2013 to April 2014 | |
| | taxable income = gross income – personal allowance | |
| | personal allowance is £9205 basic rate of tax: 20% on the first £32255 of taxable income higher rate tax: 40% is payable on all taxable income over £32255 | |
| Durin | g the tax year 2013 to 2014, Claudia's gross income was £52250. | |
| | late the total amount of tax that Claudia should pay. hust show all your working. | [6] |
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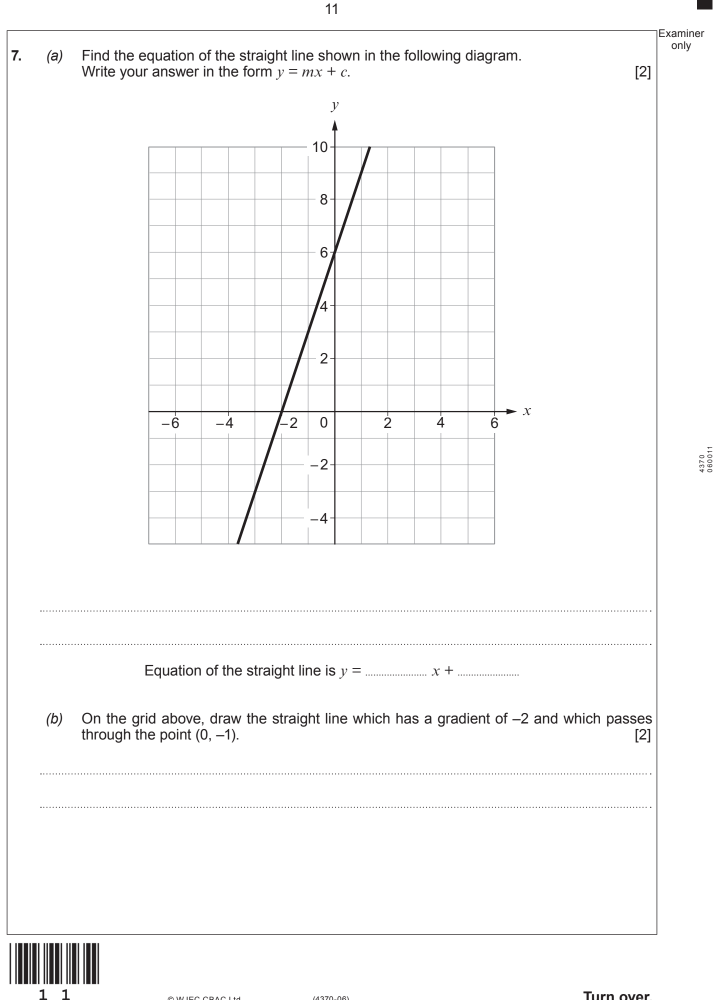
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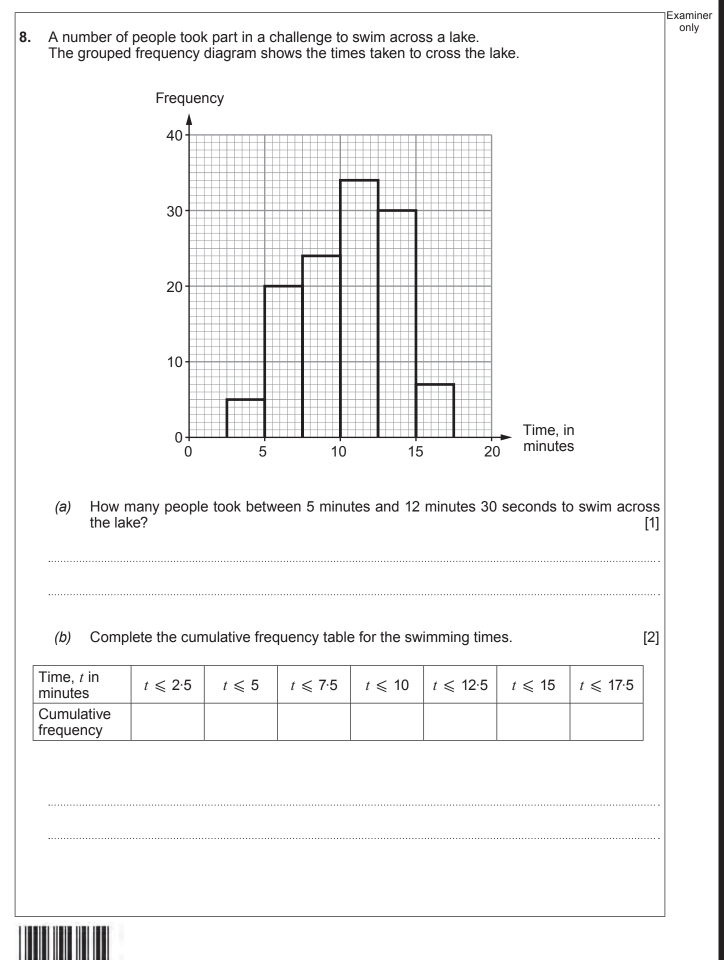
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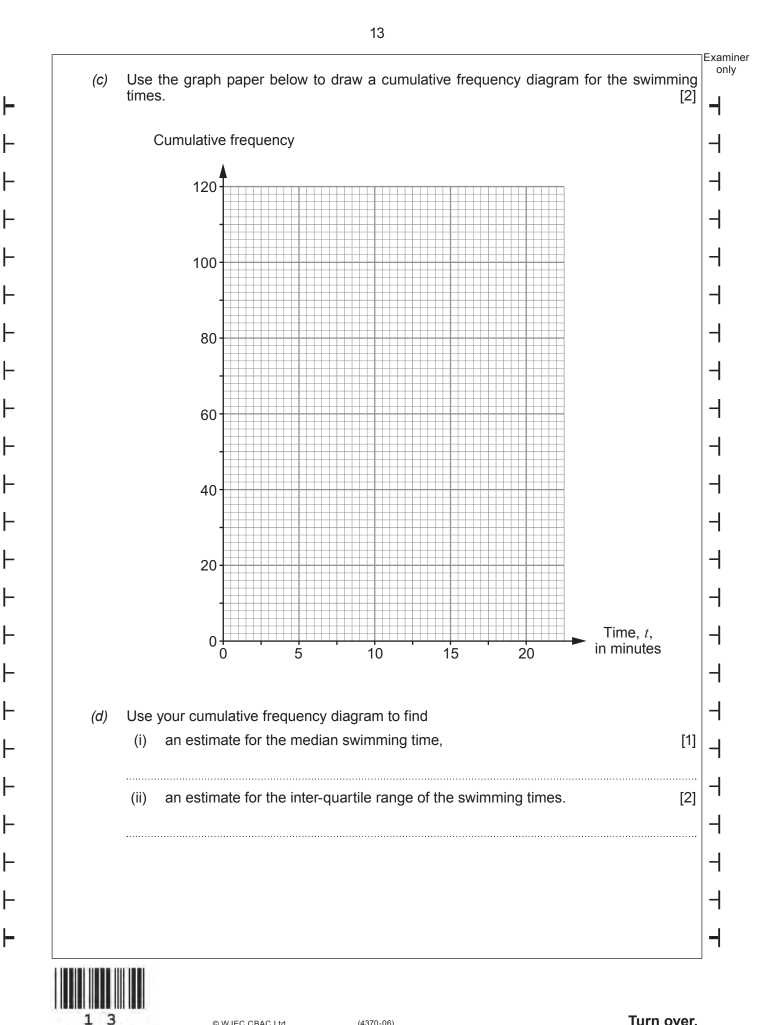
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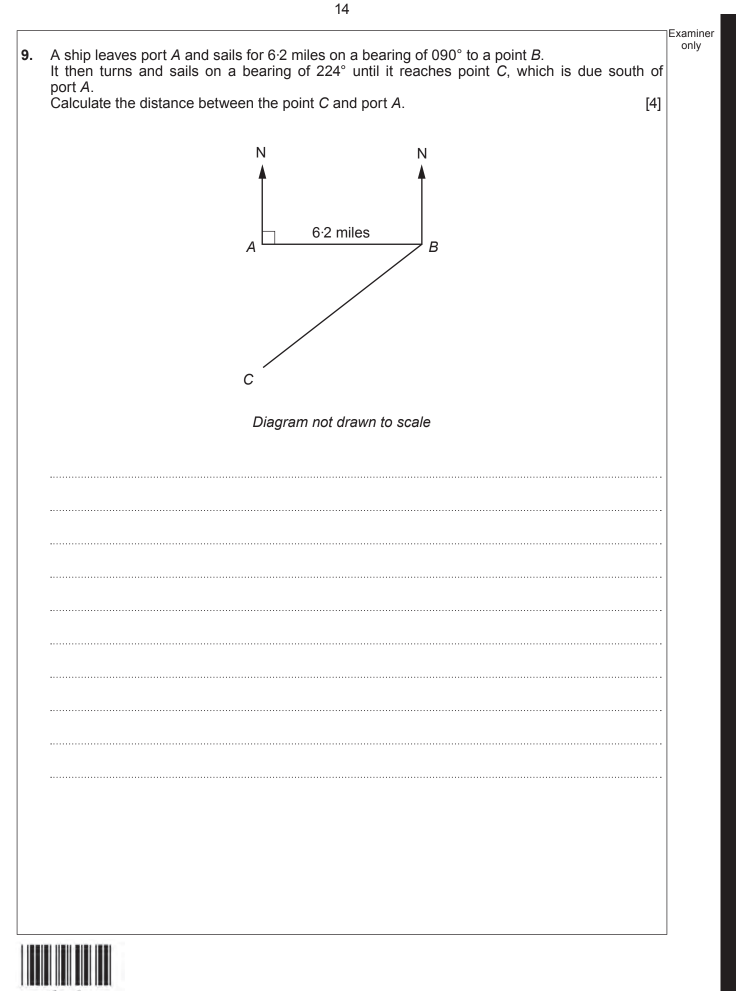
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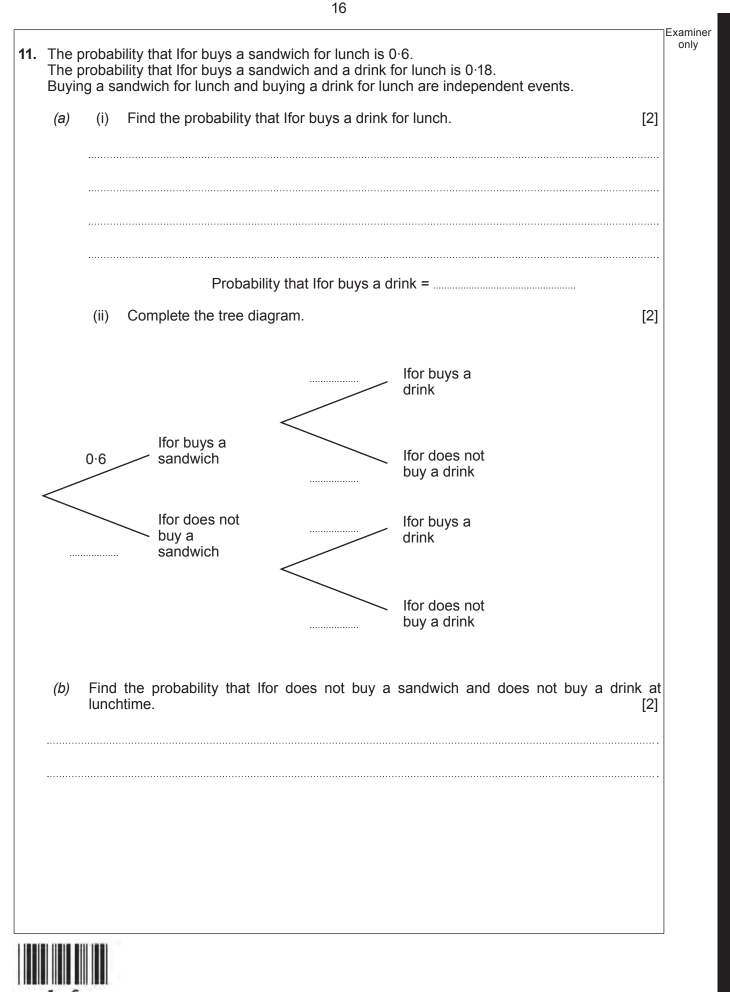




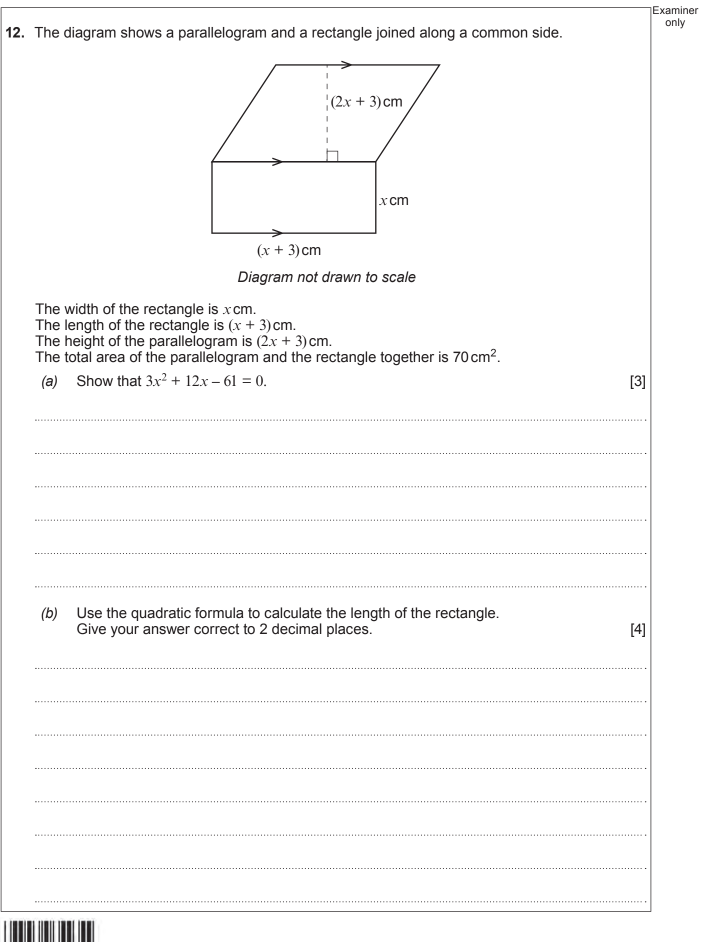




|). (a) |) Fac | torise | e an | d her | nce s | olve | $x^2 - 4$ | 4 <i>x</i> – | 12 = 0 | | | | | [3] | Exa |
|---------------|--------|--------|------|-------|-------|------|-----------|--------------|---------|-------|-------|--------|------|---------|-----|
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| (b) | | | | 14, | | | | | he foll | owing | seque | ences. | | [2] | |
| | ······ | | | | | | | | | | | | | | |
| | (ii) | 2, | 5, | 10, | 17, | 26, | 37, | 50, | | | | | | [1] | |
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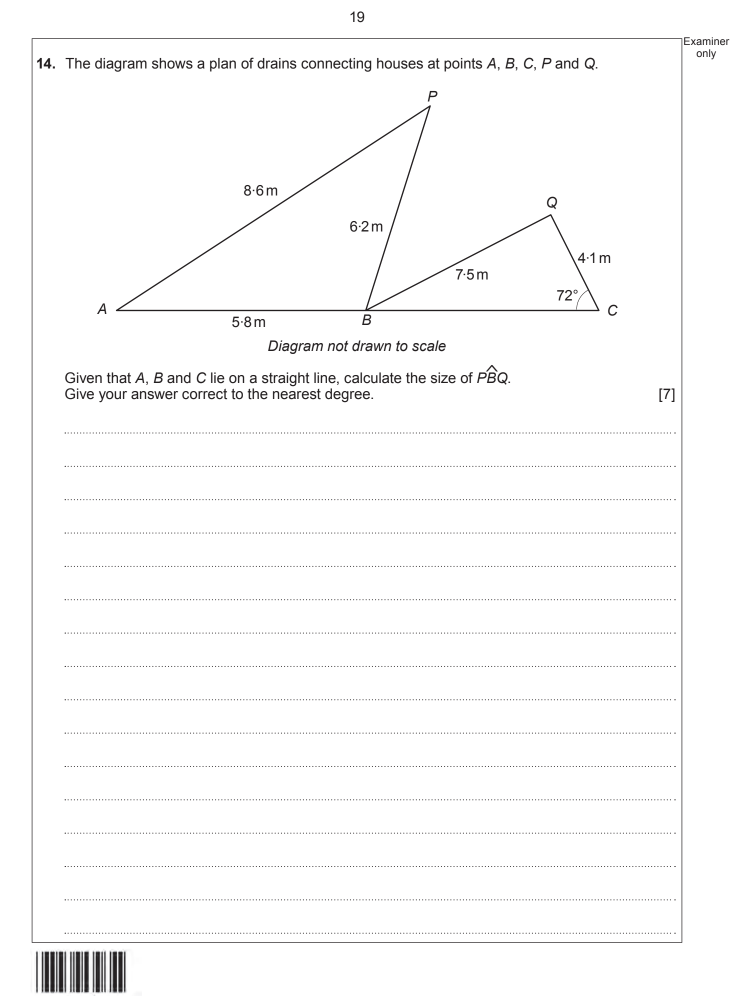


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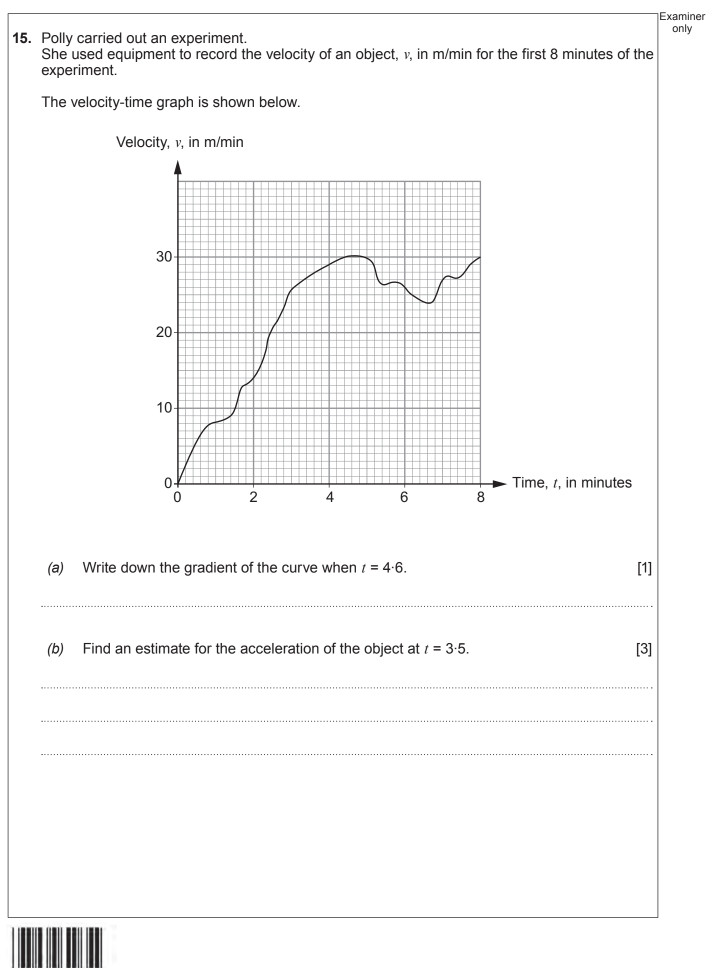




| | 18 | |
|---|--|-----|
| | | Ex |
| Diagra | am not drawn to scale | |
| AOB is a sector of a circle, with OP performing that $AB = 20.8$ cm and B Calculate the radius of the circle. | erpendicular to <i>AB</i> and <i>AM</i> = <i>MB</i> . <i>MP</i> = 1·5 cm. | [6] |
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| | | | Examine |
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| (C) | (i) | Use the trapezium rule, with the ordinates $t = 0$, $t = 2$, $t = 4$, $t = 6$ and $t = 8$. Estimate the area of the region bounded by the curve, the positive time axis and the line $t = 8$. [4] | only |
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| | (ii) | Calculate an estimate for the distance the object travelled in the first 8 minutes of Polly's experiment. Give your answer in kilometres. [1] | |
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| | | END OF PAPER | |
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| estion nber | Additional page, if required. Write the question number(s) in the left-hand margin. | Exami only |
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