| OCR RECOGNISING ACHIEVEMENT | SPECIMEN | | | | |
|--|--|--|--|--|--|
| GENERAL CERTIFICATE OF SECONDARY EDUCA MATHEMATICS C Foundation Tier | ATION B281/B | | | | |
| TERMINAL PAPER – SECTION B | | | | | |
| SPECIMEN | | | | | |
| Candidates answer on the question paper. Additional Materials: Geometrical instruments Tracing paper (optional) Electronic calculator Pie chart scale (optional) | Time: 1 hour | | | | |
| Candidate Name | | | | | |
| Centre Number | Candidate Iumber | | | | |
| INSTRUCTIONS TO CANDIDATES Write your name, centre number and candidate number Answer all the questions. Use blue or black ink. Pencil may be used for graphs a Read each question carefully and make sure you know In many questions marks will be given for a correct me Do not write in the bar code. Do not write outside the box bordering each page. WRITE YOUR ANSWER TO EACH QUESTION IN THELSEWHERE WILL NOT BE MARKED. | er in the boxes above. and diagrams only. v what you have to do before starting your answer. ethod even if the answer is incorrect. IE SPACE PROVIDED. ANSWERS WRITTEN | | | | |
| INFORMATION FOR CANDIDATES | | | | | |
| You are expected to use a calculator in Section B of this paper. The number of marks is given in brackets [] at the end of each question or part question. The total number of marks for this section is 50. Section B starts with Question 11. Use the π button on your calculator or take π to be 3.142 unless the question says otherwise. | | | | | |
| | For Examiner's Use | | | | |
| | Section B | | | | |
| | | | | | |

This document consists of **11** printed pages and **1** blank page.

SP (SLM) T12103

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| | | | | | | 3 | | | | |
|-------|---|-----------------|--------------|-----------|------------------|-----------|--------------|------------|----------------------------|------------|
| 11 | (a) | Here is | a numbe | r patterr | ۱. | | | | | |
| | | 51 | 47 | 43 | 39 | 35 | | | | |
| | | (i) Fill | in the ne | ext numb | per in this | s pattern | 1. | | | [1] |
| | | (ii) Ex | plain how | you wo | rked it o | ut. | | | | [1] |
| | (b) | Here is | a differer | nt numbe | er patter | n. | | | | |
| | | 51 | 41 | 43 | 33 | 35 | 25 | 27 | | |
| | | Explain | how to w | ork out | the next | two nun | nbers in | this patt | ern. | |
| | | | | | | | | | | [2] |
| | (c) | Here is | another | number | pattern. | | | | | |
| | | | picture 1 | Ŧ | picture 2 | | picture 3 | | picture 4 | |
| | | | ∋‴÷ | , ite | ν νν τν νιν € | 111 | | ÷ | 30 NO NO NO 30 NO NO NO | , e |
| | | | 12 lines | | 18 lines | | 24 lines | | 30 lines | |
| | | This for | mula is u | sed to fi | nd the n | umber o | f lines fo | or a pictu | ire. | |
| | | | | Multiply | y the pi | cture n | umber | by 6 th | en add 6 | |
| | Use the formula to find the number of lines for picture 10. | | | | | | | | | |
| | | | | | | | (c) | | | [2] |
| | | | | | | | | | | 6 |
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| 12 | Abu kept a This pictog | 4 a record of the weather each day for 4 weeks. gram shows some of his results. | |
|--------------|---------------------------|--|-----|
| | Cloudy | | |
| | Foggy | Key | |
| | Rainy | Stands for 2 days | |
| | Suppy | | |
| | Curry | | |
| | (a) Six da | ays were Cloudy. | [1] |
| | Show | | ['] |
| | (b) Which | th type of weather was most common? | |
| | | | |
| | | (b) | [1] |
| | (c) How | many days were Foggy? | |
| | (0) 110111 | many adje were reggy. | |
| | | (C) | [1] |
| | | | |
| | | | |
| 13 | Complete e | each shape so that the dashed line is a line of reflection symmetry. | |
| | - | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | [4] |
| | | 4 | |
| | | | |
| | | | |
| | | | |
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| | | | 6 | | | | |
|-----|--|--|--|---|------------------|---------|--|
| | | | | | | | |
| | Tanya break | s the records! | | | | | |
| | Tanya Streeter held her breath for 218 seconds when she dived to a depth of 121 m etres on Monday July 21 st 2003, breaking the male and fem ale world records. Her heart rate slowed to 15 beats per minute and her lungs compressed to the size of scrunched up plastic bags. | | | | | | |
| (a) | Complete. | | | | | | |
| | 218 seconds | s is the same as | | minute | es and | seconds | |
| (b) | About how m Ring the clos | nany feet is 121 m sest answer. | etres? | | | | |
| | 40 | 300 | 350 | 400 | 480 | 500 | |
| | | | | | | | |
| | She descender | d to a depth of 115 fe | eet, resurfac | ing after 1 minut | e and 44 seconds | | |
| d) | This table sh | eeper is 121 metr r working. s of your answer. ows the previous | es that 11 | 5 feet? (c) | | | |
| d) | This table sh | eeper is 121 metr r working. s of your answer. ows the previous Free-Dive W | es that 11 records. | 5 feet? (c) | | | |
| d) | This table sh | eeper is 121 metr r working. s of your answer. ows the previous Free-Dive W | es that 11 records. <mark>'orld Reco</mark> Andollo | 5 feet? (c) rds 311.7 feet | | | |
| (d) | This table sh | eeper is 121 metr r working. s of your answer. ows the previous Free-Dive W Deborah Patrick M | es that 11 records. <mark>orld Reco</mark> Andollo lusimu | 5 feet? (C) rds 311.7 feet 393.7 feet | | | |
| (d) | This table sh Female Male Work out the | eeper is 121 metr r working. s of your answer. ows the previous Free-Dive W Deborah Patrick M difference betwee | es that 11 records. <mark>forld Reco</mark> Andollo Jusimu en the fer | 5 feet? (c) rds 311.7 feet 393.7 feet nale and male (d) | records. | fee | |

16 In an election, 180 people voted.The table shows the number who voted for each party.

| Party | Number of Votes |
|--------------|-----------------|
| Labour | 36 |
| Conservative | 72 |
| Lib. Dem. | 45 |
| Independent | 27 |

Draw and label a pie chart to illustrate the data.

[4]

| 4 | |
|---|--|
| | |
| | |

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| | | 10 | | | |
|------|------------------------|--|---------------------|-------|-----|
| 19 | Mari | a took part in a sponsored run. | | | |
| | She Chilo 3 : 5. | shared the money she raised between dline and Macmillan Nurses in the ratio | | | |
| | She | gave Macmillan Nurses £195. | | | |
| | How | much did she give to Childline? | | | |
| | | | | £ | [2] |
| 20 | (a) | Write 36 as the product of prime factors. | | 2 | |
| | (b) | Find the lowest common multiple (LCM) of | (a) 36 an | d 48. | [2] |
| | | | (b) | | [2] |
| | | | | Γ | |
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21 In a survey, 800 people were asked whether they travelled abroad last year. This table summarises the results.

| | Travelled abroad | Didn't travel abroad | Totals |
|--------|------------------|-------------------------|--------|
| Male | 245 | 235 | 480 |
| Female | 144 | 176 | 320 |
| Totals | 389 | 411 | 800 |

(a) Calculate the percentage of people who took part in the survey who were male.

(b) In the survey, people were also asked about their age. Some people are offended if you ask their actual age.

Write a suitable question to obtain information about age without giving offence.

(a)

%

[2]

[2]

4

Section B Total [50]

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OXFORD CAMBRIDGE AND RSA EXAMINATIONS General Certificate of Secondary Education MATHEMATICS C TERMINAL PAPER – SECTION B Specimen Mark Scheme

B281/B

The maximum mark for this section is 50.

| 11 | (a)(i) | 31 | B1 | | | |
|----|------------|-------------------------------|-------|---|---|---------------------------------|
| | (ii) | take away 4 oe | B1 | | | |
| | (b) | 17, 19 - take away 10, add 2 | B1 | | | |
| | | alternately | | | | |
| | (c) | 66 | M1A1 | 6 | | M1 10 x 6 + 6 |
| | | | | | | |
| 12 | (a) | 3 symbols | B1 | | | |
| | (b) | rainy | B1 | | | |
| | (c) | 3 | B1 | 3 | | |
| | | | | | | |
| 13 | | Correct reflections | B2 | | | B1 for two sides correct |
| | | | B2 | | | B1 for two sides correct |
| | | | | 4 | | |
| | | | | | | |
| 14 | (a) | С | B2 | | | |
| | | A or D | | | | |
| | | В | | | | |
| | (b) | 20 cm | M1A1 | | | M1 4 + 4 +7 + 5 (± 2.5 mm) |
| | (c) | 30 | B1 | | | |
| | | exterior angle of triangle is | B1 | | | or sum of angles in triangle is |
| | | equal to sum of two interior | | G | | 180° and angles on a straight |
| | | opposites | | D | | |
| | | | | | | P |
| 15 | (a) | 3 minutes 38 secs | B1 B1 | | | |
| | (b) | 400 | B1 | | | M1 using 12ing-1fact |
| | (C) | 288 feet or 86.5 m | M2A1 | | | 1inch = 2.5 cm |
| | | | | | | M1 403-115 or 121-34.5 |
| | (d) | 82 feet | M1A1 | 8 | | M1 393 7-311 7 |
| | | | | - | | |
| 16 | | Sectors 72 144 00 | D4 | | | P3 all correct no labels |
| 10 | | 54 with labels | D4 | | | B2 2 correct sector |
| | | 54 with labels | | | | B1 Correct sector |
| | | | | 4 | | After B0 multiplying by 2 soi |
| | | | | | I | |
| 17 | (a) | 1, 3, 7 | 1 | | | |
| •• | (u) (h) | Points plotted | | | | |
| | (0) | | | | | |
| | | Straight line | 1 | | | |
| | (c) | $x = 1 \frac{1}{2}$ | 1√\ | 4 | | |

| 18 | (a) | <i>x</i> = 5 | B1 | | | |
|----|-----|--|------|---|-------------------------------------|--|
| | (b) | Rotation, | B1 | | | |
| | | 90° | B1 | | | |
| | | centre (0,0) | B1 | | | |
| | (c) | D correct | B1 | 5 | | |
| | | | | | | |
| 19 | | £117 | M1A1 | 2 | M1 195 ÷ 5 x 3 oe | |
| | | | | | | |
| 20 | (a) | 2 ² x 3 ² or 2x2x3x3 | B2 | | B1 2 ² or 3 ² | |
| | (b) | 144 | B2 | 4 | B1 2x2x2x2x3 seen | |
| | | | | | | |
| 21 | (a) | $\frac{480}{800}$ [×100] = 60% | M1A1 | | | |
| | (b) | polite, clear unbiased question asking for age range | W1 | | | |
| | | list of categories covering age range without overlap | W1 | 4 | | |

Section B Total 50

3

| Question | AO2 | AO3 | AO4 | Total |
|----------|-----|-----|-----|-------|
| 11 | 6 | | | 6 |
| 12 | | | 3 | 3 |
| 13 | | 4 | | 4 |
| 14 | | 6 | | 6 |
| 15 | 2 | 6 | | 8 |
| 16 | | | 4 | 4 |
| 17 | 4 | | | 4 |
| 18 | | 5 | | 5 |
| 19 | 2 | | | 2 |
| 20 | 4 | | | 4 |
| 21 | | | 4 | 4 |
| Totals | 18 | 21 | 11 | 50 |

Assessment Objectives Grid