Centre Number

Other Names

GCSE – NEW

3300U30-1



MATHEMATICS **UNIT 1: NON-CALCULATOR** INTERMEDIATE TIER

TUESDAY, 13 JUNE 2017 - MORNING

1 hour 45 minutes

**ADDITIONAL MATERIALS** 

The use of a calculator is not permitted in this examination. A ruler, 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.

You may use a pencil for graphs and diagrams only.

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  $\pi$  as 3.14.

#### 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.

In question 9, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



| For Ex   | aminer's us     | e only          |
|----------|-----------------|-----------------|
| Question | Maximum<br>Mark | Mark<br>Awarded |
| 1.       | 6               |                 |
| 2.       | 3               |                 |
| 3.       | 4               |                 |
| 4.       | 3               |                 |
| 5.       | 2               |                 |
| 6.       | 4               |                 |
| 7.       | 6               |                 |
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| 14.      | 3               |                 |
| 15.      | 3               |                 |
| 16.      | 5               |                 |
| 17.      | 4               |                 |
| 18.      | 2               |                 |
| 19.      | 5               |                 |
| Total    | 80              |                 |



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| ۱. | (a)            | Write dov                | wn the next tw                            | vo numbers                | in the follo              | owing sequence. | [2] | only     |
|----|----------------|--------------------------|---|---------------------------|---------------------------|-----------------|-----|----------|
|    |                | 35,                      | 25,                                       | 16,                       | 8,                        | , .             |     |          |
|    | (b)            | Find the                 | value of $2x +$                           | 7y <b>when</b> x          | = $-3$ and $j$            | <i>y</i> = 10.  | [2] |          |
|    | (c)            | Simplify 1               | the expressio                             | n 8 <i>k</i> + 3 <i>m</i> | – 2 <i>k</i> – 8 <i>m</i> |                 | [2] |          |
| 2. | Write<br>You r | e down 0·4,<br>nust show | , 15% and $\frac{7}{20}$<br>all your work | in ascendir<br>ing.       | ng order.                 |                 | [3] | 3300U301 |
|    | ······         |                          |   |                           |                           |                 |     |          |
|    |                | S                        | Smallest value                            |                           |                           | Greatest value  |     |          |
|    |                |                          |   |                           |                           |                 |     |          |









| 5. | Team A and Team B play                               | in a competition.                       |         |        | only    |
|----|--|---|---------|--------|---------|
|    | Team A has nine more poi<br>Team A has four times as | ints than Team B.<br>many points as Tea | am B.   |        |         |
|    | How many points does ea                              | ch team have?                           |         |        | [2]     |
|    |  |   |         |        |         |
|    |  |   |         |        |         |
|    | Team A:  | points                                  | Team B: | points |         |
|    |  |   |         |        |         |
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|       | m.                   |                         |                             |              | nspectors w  | III VISIT ONE  | beach each, c | hosen at |
|-------|----------------------|-------------------------|-----------------------------|--------------|--------------|----------------|---------------|----------|
| (a)   | List all t<br>One ha | the possib<br>s been do | le different<br>ne for you. | ways they c  | ould share t | he work.       |               | [2]      |
| Davio | →                    | Harlech,                | Jane                        | e —► Rh      | yl and       | Mary           | r —→ Portha   | cawl     |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
| (b)   | What is              | the proba               | bility that o               | ne of the fe | male inspect | ors will visit | Rhyl?         | [2]      |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |
|       |                      |                         |                             |              |              |                |               |          |







|       | nate the value               | of $\frac{413 \times 290}{108.7}$ .   |  |
|-------|------------------------------|---|--|
| You   | must show all                | our working.  | [2]  |
|       |                              |   |  |
|       |                              |   |  |
|       |                              |   |  |
| Give  | n that 54 $	imes$ 84         | 2 = 4546.8, write down the exact value of e   | each of the following.   |
| (i)   | 540 × 842                    | =   | [1]  |
| (ii)  | 4546·8<br>5·4                | =   | [1]  |
| (iii) | 454·68<br>84·2               | =   | [1]  |
|       |                              |   |  |
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|       | Give<br>(i)<br>(ii)<br>(iii) | Given that $54 \times 84$<br>(i) $540 \times 842$<br>(ii) $\frac{4546\cdot 8}{5\cdot 4}$<br>(iii) $\frac{454\cdot 68}{84\cdot 2}$ | Given that $54 \times 84 \cdot 2 = 4546 \cdot 8$ , write down the exact value of $(1)$ $540 \times 842 = \dots$<br>(ii) $\frac{4546 \cdot 8}{54} = \dots$<br>(iii) $\frac{454 \cdot 68}{84 \cdot 2} = \dots$ |





| ). Ceri has<br>Each of | a set of o<br>her cards  | cards.<br>is labelled North,            | East, South or We                          | st.                        |                           |
|------------------------|--------------------------|---|--|----------------------------|---------------------------|
| (a) C                  | omplete t                | he table below to f                     | ind the probability                        | of Ceri choosing a c       | ard labelled West.<br>[2] |
| Labe                   | el                       | North                                   | East                                       | South                      | West                      |
| Probab                 | oility                   | 0.4                                     | 0.25                                       | 0.2                        |                           |
|                        |                          |   |  |                            |                           |
|                        |                          |   |  |                            |                           |
|                        |                          |   |  |                            |                           |
| <i>(b)</i> C<br>W      | eri choos<br>/hat is the | es one card at ran                      | dom from her set c<br>e card is labelled E | f cards.<br>East or South? | [2]                       |
|                        |                          |   |  |                            |                           |
|                        |                          | ··· ·· · · · · ·                        |  |                            |                           |
| (c) S<br>C             | asna nas<br>eri and Sa   | an identical set of<br>asha each choose | one card at rando                          | m from their set of c      | ards.                     |
| W                      | /hat is the              | probability that th                     | ey both choose a c                         | ard labelled North?        | [2]                       |
|                        |                          |   |  |                            |                           |
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Examiner only

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## **TURN OVER**



Examiner only **11.** The table below shows some of the values of  $y = x^2 - 5x + 2$ , for values of x from -1 to 5.  $\neg$ -1 0 1 2 3 4 5 х  $y = x^2 - 5x + 2$ 8 2 -2 -2 2 -4-Complete the table above. [1] (a) ---On the graph paper below, draw the graph of  $y = x^2 - 5x + 2$  for values of x from (b) -1 to 5. [2]  $\neg$ y -┥ 8 --6 --4 --2 --X 0 5 3 4 --2 - $\neg$ --6



| <ul> <li>Write down the values of x where the line y = -3 cuts the curve y = x<sup>2</sup> - 5x + 2. [2]</li> <li>Values of x are and</li> <li>(a) Express 700 as a product of its prime factors in index form. [3]</li> <li>(a) Express 700 as a product of its prime factors in index form. [3]</li> <li>(b) The number 33 554 432 is equal to 2<sup>25</sup>. Explain how this tells you that 33 554 432 is not a square number. [1]</li> </ul> | (C)    | Draw the line $y = -3$ on the graph paper.  |     |
|--|--------|---|-----|
| Values of x are       and  |        | Write down the values of x where the line $y = -3$ cuts the curve $y = x^2 - 5x + 2$ .<br>Give your answers correct to 1 decimal place. | [2] |
| <ul> <li>(a) Express 700 as a product of its prime factors in index form.</li> <li>[3]</li> <li>(b) The number 33 554 432 is equal to 2<sup>25</sup>.</li> <li>(b) Explain how this tells you that 33 554 432 is not a square number.</li> </ul>   |        | Values of <i>x</i> are and  |     |
| <ul> <li>(b) The number 33554432 is equal to 2<sup>25</sup>.</li> <li>Explain how this tells you that 33554432 is not a square number. [1]</li> </ul>  | (a)    | Express 700 as a product of its prime factors in index form.  | [3] |
| <ul> <li>(b) The number 33554432 is equal to 2<sup>25</sup>.</li> <li>Explain how this tells you that 33554432 is not a square number. [1]</li> </ul>  | ······ |   |     |
| <ul> <li>(b) The number 33554432 is equal to 2<sup>25</sup>.</li> <li>Explain how this tells you that 33554432 is not a square number. [1]</li> </ul>  |        |   |     |
| <ul> <li>(b) The number 33554432 is equal to 2<sup>25</sup>.</li> <li>Explain how this tells you that 33554432 is not a square number. [1]</li> </ul>  |        |   |     |
| Explain how this tells you that 33554432 is not a square number. [1]   |        | The number 33554432 is equal to $2^{25}$ .  |     |
|  | ()     | Explain how this tells you that 33554432 is not a square number.  | [1] |
|  | •••••• |   |     |
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| 14. | A whole number is written on a card.                                   | only |
|-----|--|------|
| 1   | You are given three clues to help you work out the number on the card. |      |
|     | Clue 1 : <b>Double</b> the number is between 8 and 18 inclusive.       |      |
|     | Clue 2 : The number is a prime number.                                 |      |
|     | Clue 3: The number is <b>not</b> a factor of 100.                      |      |
|     | What is the number on the card?<br>You must show all your working.[3]  |      |
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|     | The number on the card is  |      |
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| 15. | In the following formulae, each measurement of lea  | ngth is represented by a letter.               | Examiner<br>only |
|-----|---|--|------------------|
|     | Consider the dimensions implied by the formulae.<br>Write down, for each case, whether the formula cou<br>of these. | uld be for a length, an area, a volume or none |                  |
|     | The first one has been done for you.  | [3]  |                  |
|     | Formula   | Formula could be for                           |                  |
|     | $d^{3} - 3 \cdot 14r^{2}h$  | volume   |                  |
|     | $d^2 + hw$  |  |                  |
|     | d + w + h   |  |                  |
|     | $2\pi r - \pi r^2$  |  |                  |
|     | (d+h)w  |  |                  |
|     | $d^3 + dwh$   |  |                  |
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| Solve the following simu | Iltaneous equations using an algebraic (not | graphical) method. [4 | 1] |
|--------------------------|---|-----------------------|----|
|                          | 3x + 4y = 7 $2x - 3y = 16$                  |                       |    |
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| 18. | Calculate the value of $(5.41 \times 10^5) + (2.3 \times 10^4)$ .<br>Give your answer in standard form. [2      | Examiner<br>only |
|-----|---|------------------|
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| 19. | Rashid owned $n$ sheep.<br>Eifion had exactly 4 times as many sheep as Rashid.                                  |                  |
|     | Rashid buys 17 extra sheep.<br>Eifion sells 8 of his sheep.   |                  |
|     | Eifion still has more sheep than Rashid.  |                  |
|     | Form an inequality, in terms of <i>n</i> .<br>Solve the inequality to find the <b>least</b> value of <i>n</i> . | ;1               |
|     |   | [1               |
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