Centre Number

First name(s)

wjec

GCSE 3300U20-1

## WEDNESDAY, 14 JUNE 2023 - MORNING

## MATHEMATICS UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER

1 hour 30 minutes

## For Examiner's use only **ADDITIONAL MATERIALS** Maximum Mark Question Mark Awarded A calculator will be required for this examination. 1. 3 A ruler, protractor and a pair of compasses may be required. 2. 3 **INSTRUCTIONS TO CANDIDATES** 3. 3 Use black ink or black ball-point pen. Do not use gel pen or 4. 3 correction fluid. You may use a pencil for graphs and diagrams only. 5. 2 Write your name, centre number and candidate number in 6. 4 the spaces at the top of this page. 7. 2 Answer **all** the questions in the spaces provided. If you run out of space, use the additional page at the back 8. 4 of the booklet. Question numbers must be given for all work 9. 3 written on the additional page. Take $\pi$ as 3.14 or use the $\pi$ button on your calculator. 10. 5 INFORMATION FOR CANDIDATES 11. 4 12. 3 You should give details of your method of solution when appropriate. 13. 3 Unless stated, diagrams are not drawn to scale. 14. 4 Scale drawing solutions will not be acceptable where you are asked to calculate. 15. 3 The number of marks is given in brackets at the end of each 16. 3 question or part-question. 17. 5 In guestion **10**, the assessment will take into account the quality of your linguistic and mathematical organisation, 18. 3 communication, and accuracy of writing.

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65

19.

Total





Examiner only

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| 1. | (a)                               | Calculate the sum  | of 8732 and 6482.                      |   |  |   | [1] |
|----|-----------------------------------|--|--|---|--|---|-----|
|    | (b)                               | What number, whe   | n multiplied by 69,                    | gives the answer 3  | 345?   |   | [1] |
|    | (c)                               | Calculate the differ   | ence between 975                       | 6 and 8932.   |  |   | [1] |
|    |                                   |  |  |   |  |   |     |
| 2. | Choc<br>impo                      | ose the best expressi<br>ssible unli   | on from those give<br><b>kely an e</b> | n below to comple<br>even chance  | te the following ser<br>likely   | ntences.<br><b>certain</b>  |     |
| 2. | Choc<br>impo<br>(a)               | ose the best expressi<br><b>ssible unli</b><br>It is   | on from those give<br><b>kely an e</b> | n below to comple<br>even chance<br>that I will eat or  | te the following ser<br><b>likely</b><br>drink something thi   | ntences.<br><b>certain</b><br>is week.                            | [1] |
| 2. | Choc<br>impo<br>(a)<br>(b)        | ose the best expressi<br>ssible unli<br>It is<br>It is<br>thrown.                                  | on from those give<br><b>kely an e</b> | n below to comple<br>even chance<br>that I will eat or<br>that I will roll a 7                        | te the following ser<br><b>likely</b><br>drink something thi<br>' when a fair six-sic                          | ntences.<br><b>certain</b><br>is week.<br>ded dice is             | [1] |
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| 2. | Choc<br>impo<br>(a)<br>(b)<br>(c) | ose the best expressi<br><b>ssible unli</b><br>It is<br>It is<br>thrown.<br>It is<br>400 are sold. | on from those give<br>kely an e        | n below to comple<br>even chance<br>that I will eat or<br>that I will roll a 7<br>that I will win a r | te the following ser<br><b>likely</b><br>drink something thi<br>when a fair six-sic<br>raffle if I buy one tic | ntences.<br><b>certain</b><br>is week.<br>ded dice is<br>cket and | [1] |
| 2. | Choc<br>impo<br>(a)<br>(b)<br>(c) | ose the best expressi<br>ssible unli<br>It is<br>It is<br>It is<br>It is<br>400 are sold.          | on from those give<br>kely an e        | n below to comple<br>even chance<br>that I will eat or<br>that I will roll a 7<br>that I will win a r | te the following ser<br><b>likely</b><br>drink something thi<br>' when a fair six-sic                          | ntences.<br><b>certain</b><br>is week.<br>ded dice is<br>cket and | [1] |









| 7. | (a)   | What is the special name given to an angle greater than 0° and less than 90°?                                     | Examin<br>only |
|----|-------|---|----------------|
|    | (b)   | What is the special name of a quadrilateral with rotational symmetry of order four?                               | [1]            |
| 8. | (a)   | Describe <b>in words</b> the rule for continuing each of the following sequences.<br>(i) 62, 51, 40, 29,<br>Rule: | [1]            |
|    |       | (ii) 2, 8, 32, 128,<br>Rule:  | [1]            |
|    | (b)   | Solve the following equations.<br>(i) $4x = 124$  | [1]            |
|    |       | (ii) $w + 6.9 = 110$  | [1]            |
| 9. | (a)   | Calculate $\frac{3}{8}$ of 142.<br>Write your answer as a decimal.  | [2]            |
|    | ····· |   |                |



| <ul> <li>(b) Evaluate 34<sup>2</sup> + √31:36. [1]</li> <li>Write your answer as a decimal.</li> <li><b>10.</b> In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.</li> <li>Steve has a bag containing 10 discs. Some of the discs are red. The others are blue.</li> <li>If a disc is selected at random, the probability of selecting a red disc is <sup>2</sup>/<sub>5</sub>.</li> <li>10 more blue discs are added to Steve's bag. He now selects one disc at random.</li> <li>What is the probability that the disc Steve selects is red? You must show all your working. [3 + 2 OCW]</li> </ul> |     |               |   |         |
|---|-----|---------------|---|---------|
| Write your answer as a decimal.         10. In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.         Steve has a bag containing 10 discs.         Some of the discs are red. The others are blue.         If a disc is selected at random, the probability of selecting a red disc is $\frac{2}{5}$ .         10 more blue discs are added to Steve's bag.         He now selects one disc at random.         What is the probability that the disc Steve selects is red?         You must show all your working.       [3 + 2 OCW]   |     | (b)           | Evaluate $3\cdot 4^2 + \sqrt{31\cdot 36}$ .   | [1]     |
| <ul> <li>10. In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.</li> <li>Steve has a bag containing 10 discs. Some of the discs are red. The others are blue.</li> <li>If a disc is selected at random, the probability of selecting a red disc is <sup>2</sup>/<sub>5</sub>.</li> <li>10 more blue discs are added to Steve's bag. He now selects one disc at random.</li> <li>What is the probability that the disc Steve selects is red? You must show all your working. [3 + 2 OCW]</li> </ul>  |     |               | Write your answer as a decimal.   |         |
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| If a disc is selected at random, the probability of selecting a red disc is $\frac{2}{5}$ .<br>10 more blue discs are added to Steve's bag.<br>He now selects one disc at random.<br>What is the probability that the disc Steve selects is red?<br>You must show all your working. [3 + 2 OCW]   |     | Stev<br>Som   | e has a bag containing 10 discs.<br>e of the discs are red. The others are blue.                        |         |
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| What is the probability that the disc Steve selects is red?         You must show all your working.         [3 + 2 OCW]   |     | 10 m<br>He n  | ore blue discs are added to Steve's bag.<br>ow selects one disc at random.                              |         |
|   |     | Wha<br>You    | t is the probability that the disc Steve selects is red?<br>must show all your working. [3 +            | 2 OCW]  |
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|      |    |  |         |               |         |               | 9      |       |               |                | E    | Exam |
|------|----|--|---------|---------------|---------|---------------|--------|-------|---------------|----------------|------|------|
| . (a | ı) | Which <b>one</b> of the following fractions can be written as a recurring decimal? Circle your answer. |         |               |         |               |        |       |               | [1]            | only |      |
|      |    | <u>1</u> 2   | -       | <u>1</u><br>4 |         | <u>1</u><br>6 |        |       | <u>1</u><br>8 | <u>1</u><br>10 |      |      |
|      | )) | Which <b>three</b>   | numbe   | ers fron      | n the I | ist bel       | ow are | prime | numbers?      |                | [2]  |      |
|      |    |  | 27      | 31            | 35      | 39            | 43     | 47    | 51 55         |                |      |      |
|      |    | The three pri  | ime nur | mbers         | are:    |               |        |       |               |                |      |      |
|      |    |  |         | ···· ,        |         |               |        | and   | d             |                |      |      |
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|      |    |  |         |               |         |               |        |       |               |                |      |      |

| lice is 27 years old.  |   |
|--|---|
| /hat are the ages of Isaac, Nadia and Dewi? [3]                    |   |
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|  |   |
| is years old. Nadia is years old. Dewi is years old.               |   |
| (a) Write down the next two numbers in the following sequence. [2] |   |
| -26 -20 -14 -8   |   |
|  |   |
|  |   |
| (b) $f = 3g + 2h$ .  |   |
| Calculate the value of $f$ when $g = 9.3$ and $h = -13.6$ . [2]    |   |
|  |   |
|  |   |
|  |   |
|  | (a)       (a)         (b) $f = 3g + 2h$ .         (c)       (c)         (c) |







Turn over.

| journey of 45 miles is travelled in 1 hour 15 minutes.<br>Calculate the average speed of this journey. |     |  |
|--|-----|--|
| live your answer in mph.   | [3] |  |
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| A solid metal cuboid has dimensions 4 cm, 5 cm and 20 cm.                | E                   |
|--|---------------------|
| Diagram not drawn to scale   |                     |
| The cuboid is melted down. The metal is used to make solid cubes, each   | ch with sides 3 cm. |
| How many complete cubes will be made?<br>You must show all your working. | [5]                 |
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![](_page_13_Figure_0.jpeg)

![](_page_13_Picture_1.jpeg)

![](_page_14_Figure_0.jpeg)

![](_page_14_Picture_1.jpeg)

| Question number | Additional page, if required.<br>Write the guestion number(s) in the left-hand margin. | Examiner<br>only |
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![](_page_15_Picture_1.jpeg)