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## GCSE - NEW <br> 3310U30-1 <br> MATHEMATICS - NUMERACY <br> UNIT 1: NON-CALCULATOR <br> INTERMEDIATE TIER

|||||||||||||||||||||||||||||||||||||||||||||||
A16-3310U30-1

WEDNESDAY, 2 NOVEMBER 2016 - MORNING
1 hour 45 minutes

## ADDITIONAL MATERIALS

The use of a calculator is not permitted in this examination. 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.
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 $3 \cdot 14$.

## 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

| For Examiner's use only |  |  |
| :---: | :---: | :---: |
| Question | Maximum <br> Mark | Mark <br> Awarded |
| 1. | 3 |  |
| 2. | 8 |  |
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| 8. | 5 |  |
| 9. | 9 |  |
| 10. | 7 |  |
| 11. | 8 |  |
| 12. | 9 |  |
| 13. | 5 |  |
| Total | 80 |  | are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.
In question 2(a), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.


## Formula List - Intermediate Tier

Area of trapezium $=\frac{1}{2}(a+b) h$


Volume of prism $=$ area of cross-section $\times$ length


1. Marcus is a farmer.

He has his own conversion graph to change between acres and square yards.


Complete each of the following statements.
(a) 3 acres is equal to
square yards.
$\qquad$
(b) 5.5 acres is equal to square yards.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

3. A survey was carried out to find how often teenagers buy DVDs.

The following two questions were asked in a questionnaire.

Q1. Where do you live?
Q2. How often do you buy DVDs?

| Never | 1-10 times | 10-15 times | More than 15 times |
| :--- | :---: | :---: | :---: |
| $\square$ | $\square$ | $\square$ |  |

(a) For each question give one reason why it is not suitable.

Q1.

Q2.
(b) The survey was carried out by leaving copies of the questionnaire on the DVD shelves in a supermarket.

Give one criticism of how the survey was carried out. [1]
4. The map shows a part of Wales.

The position of Newtown is shown on the map.

(a) Write down the bearing of Welshpool from Newtown.
$\qquad$。
(b) Name the place on the map that is on a bearing of $235^{\circ}$ from Newtown.
(c) The distance from Newtown to Welshpool is approximately 14 miles by road.
(i) Estimate the distance by road from Welshpool to Llanfair Caereinion in miles. [1]
Examiner
(ii) Megan lives in Cemmaes Road.
To travel to work, she starts by heading towards Machynlleth.
Her journey to work is approximately $\mathbf{4 0} \mathbf{~ k m}$.
Convert 40 km to miles.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
miles
In which town or village could Megan work?
..................................................................................................................
(d) A different map has a scale of 1: 10 000.
Megan measures 3 cm on this map.
What distance does this represent in metres?
metres


(i) Does the data support Rowena's hypothesis?

You must give a reason for your answer.
(ii) How could Rowena improve the testing of her hypothesis?
(c) Draw, by eye, a line of best fit to estimate how many marks you might expect a boy to score in a Welsh test if he scored 50 marks in his English test.
marks
6. Marcin has a market stall to sell his printed T-shirts.

It costs him:

- $£ 250$ to buy 100 plain T-shirts,
- 50 p to print a design on each T-shirt.

Marcin sells his printed T-shirts for $£ 4.00$ each.
At the start of the week:

- His bank account balance is $£ 820$.
- Marcin has 100 printed T-shirts ready to sell.
- He has already paid for these printed T-shirts.

During the week:

- Marcin sells his stock of 100 T-shirts.
- He pays all the money he takes from selling T-shirts into his bank account.
- He buys and prints another 400 T-shirts.
- Marcin does not sell any of these 400 T-shirts.

How much will Marcin have in his bank account at the end of this week?
You must show all your working.
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7. When it is $21: 30$ on a Tuesday in London, it is $02: 30$ on a Wednesday in Dhaka, Bangladesh. It takes 10 hours 30 minutes to fly from Dhaka to London. A flight leaves Dhaka on Thursday at 13:00 local Dhaka time.

On what day and at what time should this flight arrive in London? Give your answer in local London time.
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## Arrival in London:

Day
Time
8. The scale diagram opposite shows an Eisteddfod camping field.

The camping field is 100 metres long and 80 metres wide.

A river runs along the side $A B$.
There is a hedge along $A D$.
There is a fence along $B C$.
$D C$ is an opening with access to the Eisteddfod camping field.

The scale used is $\mathbf{1 c m}$ represents 10 metres.
A barbecue area is to be built on the camping field.
The barbecue area must be

- nearer to the river than to the opening to the Eisteddfod camping field,
- nearer to the river than to the hedge,
- more than 30 metres from the corner of the field where the hedge meets the river.

Draw suitable lines on the diagram and shade the region where the barbecue area could be built.




Lotty and Rafael decide to enter a prize draw.
They agree to share any money they win in the ratio $2: 3$ respectively.
After winning a total of $£ 2000$, they think again and decide that Lotty's share should be increased by $30 \%$.
(i) Rafael thinks that his share will be reduced by $30 \%$.

Without any calculation, explain why Rafael's thinking is incorrect.
(ii) Calculate the amount of money Lotty wins after the decision is made to increase her share.
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10.


Luc wants this new desk for his bedroom.
The desk is to fit on the straight wall between his wardrobe and his bookcase.


Luc has measured the length of

- the wall, which is 600 cm , correct to the nearest 10 cm ,
- the bookcase, which is 147 cm , correct to the nearest 1 cm ,
- the wardrobe, which is 250 cm , correct to the nearest 1 cm .
(a) What is the greatest possible length of the wall?

Circle your answer.
$600 \mathrm{~cm} \quad 605 \mathrm{~cm} \quad 645 \mathrm{~cm} \quad 610 \mathrm{~cm} \quad 650 \mathrm{~cm}$
(b) What is the least possible length of the wardrobe?

Circle your answer.
(c) Can Luc be certain that this desk will fit in the space available?

You must

- show all your calculations,
- give the greatest or least bounds of any measurements used in calculations or comparisons,
- give a reason for your answer.

11. (a) 140 girls were asked how long they spent revising for their GCSE examinations. The cumulative frequency diagram shows the results.

(i) Estimate the median time the girls spent revising.

Circle your answer.
35 hours 40 hours 48 hours 70 hours
(ii) Calculate the number of girls who spent between 40 and 50 hours revising. Circle your answer.

0 girls $\quad 5$ girls $\quad 10$ girls $\quad 15$ girls $\quad 20$ girls

$\left\lvert\,$| (iii) Circle either TRUE or FALSE for each of the following statements. |
| :--- | :---: | :---: |
| 25 girls spent between 30 and 50 hours revising. TRUE FALSE <br> No girls spent more than 80 hours revising. TRUE FALSE <br> The modal group is between 50 and 60 hours spent revising. TRUE FALSE <br> 20 girls spent more than 60 hours revising. TRUE FALSE | |  |
| :--- |\right.

Examiner
(b) 140 boys were asked how long they spent revising for their GCSE examinations. The cumulative frequency diagram below shows the results.

Cumulative frequency


Trefor makes two statements.

1. The boys' interquartile range is greater than the girls' interquartile range.
2. On average, boys spent more time revising.

Are both Trefor's statements correct?
Show calculations and give reasons to support your answers.
Statement 1: $\qquad$

Statement 2:
12. Petra is organising a prom for her year group.

The number of people attending the prom is likely to be between 20 and 80 .
The cost of holding the prom at Hotel Afonwen would be as follows.

- Hire of the room: $£ 100$
- Food: £15 per person
- Welcome drink on arrival: $£ 3$ per person
- Decorations: $£ 2$ per person
(a) Draw a graph to illustrate the total cost of holding the prom for between 20 and 80 people. Use the graph paper below.

(b) Petra decides to share all the costs equally between the people attending.
- Let $£ P$ be the price paid per person.
- Let $N$ be the number of people attending the prom.

Write a formula for $P$, in terms of $N$.
(c) Hiring a larger room at Hotel Afonwen costs $£ 200$.

The cost per person for food, welcome drinks and decorations remains the same. If the total cost is $£ 2240$, how many people attend?
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$\qquad$
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$\qquad$
13. The following box-and-whisker plots illustrate the daily rainfall for April 2016 in Trefwen and in Nawrby.

## April rainfall in Trefwen



## April rainfall in Nawrby



| (a) Complete the following table. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Range | Median | Interquartile range |
| Trefwen | $\ldots . . . . . . . . . m m$ | $\ldots . . . . . . . . . . m m$ |  |
| Nawrby | (.).......... mm | .............. mm | .................. mm |

Examiner
$\qquad$
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$\qquad$
(b) Iona is going on holiday next April.

She is hoping for good weather, with hardly any rain.
She decides to go to Nawrby.
Give a reason to support lona's decision.
Include values for both Trefwen and Nawrby.

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| $\begin{aligned} & \text { Question } \\ & \text { number } \end{aligned}$ | Additional page, if required. <br> Write the question number(s) in the left-hand margin. | $\boldsymbol{J}_{\substack{\text { Examiner } \\ \text { only }}}$ |
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