| Surname |
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## MATHEMATICS - NUMERACY <br> UNIT 2: CALCULATOR-ALLOWED <br> FOUNDATION TIER

## FRIDAY, 4 NOVEMBER 2016 - MORNING

1 hour 30 minutes

## 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.
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 in this booklet.
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 or use the $\pi$ button on your calculator.

## INFORMATION FOR CANDIDATES

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

| For Examiner's use only |  |  |
| :---: | :---: | :---: |
| Question | Maximum <br> Mark | Mark <br> Awarded |
| 1. | 5 |  |
| 2. | 10 |  |
| 3. | 5 |  |
| 4. | 5 |  |
| 5. | 4 |  |
| 6. | 4 |  |
| 7. | 4 |  |
| 8. | 6 |  |
| 9. | 8 |  |
| 10. | 8 |  |
| 11. | 6 |  |
| Total | 65 |  |

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 2(b), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

## Formula List - Foundation Tier

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


1. (a) A map of Anglesey is drawn on the grid below.


Each square on the grid represents an area of $\mathbf{1 6} \mathbf{k m}^{2}$.
Find the approximate area of Anglesey in $\mathrm{km}^{2}$.

> Area of Anglesey is ...................................
(b) There is a coastal path around Anglesey.


Diagram not drawn to scale
Cennydd took 8 days to complete the walk around the coastal path.
He recorded the number of miles that he walked on each of the 8 days.

$$
20,17,10,19,15,14,13,17
$$

What is the median number of miles walked each day?

2．Mr Jones and his family visited a café for breakfast． They ordered from the breakfast menu．

> 出出出出出出出
> BREAKFAST MENU

Full breakfast $£ 7.50$
Tea £1．85
（Child＇s breakfast half price）

Cereal £2．95
Coffee $£ 1.85$

Toast and jam 95p
Fruit juice $£ 1.95$

（a）Complete their bill．

| ITEM | COST（£） |
| :--- | :---: |
| 2 full breakfasts | $£ 15.00$ |
| 1 child＇s breakfast |  |
| 4 toast and jam |  |
| 3 teas and 2 coffees |  |
|  | TOTAL |

(b) In this part of the question, you will be assessed on the quality of your organisation, communication and accuracy in writing.

Mr Jones paid for the breakfast with two $£ 10$ and three $£ 5$ notes. He told the waitress to keep the change as a tip.
A reasonable tip is thought to be more than $10 \%$ of the total cost of the bill.
Did Mr Jones give the waitress a reasonable tip?
Explain your answer and show all your working.
3. The number of people able to vote at a National Assembly for Wales election in 2014 is given below.

| Region | Number of people |
| :---: | :---: |
| South Wales | 1358971 |
| Mid Wales | 423357 |
| North Wales | 471891 |
| Total |  |

(a) What is the total number of people able to vote?
(b) The South Wales region is split into South West, Central and South East Wales.

| South Wales region | Number of people |
| :---: | :---: |
| South West | 395019 |
| Central | 496249 |
| South East |  |
| Total | 1358971 |

What is the total number of people able to vote in South East Wales?
$\qquad$
$\qquad$
$\square$
(c) The number of people able to vote at a National Assembly for Wales election in 2014 is given below, correct to the nearest hundred thousand.

| Region | Number of people |
| :---: | :---: |
| South Wales | 1400000 |
| Mid Wales | 400000 |
| North Wales | 500000 |

Use the squared paper below to draw a suitable bar chart to represent this data.

4. Jane lives in Cardiff and plans to travel to Bangor.
(a) Jane thinks about catching the train.

TRAIN TIMES: CARDIFF TO HOLYHEAD

| Cardiff Central | $05: 10$ | $07: 21$ | $09: 21$ |
| :--- | :---: | :---: | :---: |
| Hereford | $06: 25$ | $08: 27$ | $10: 27$ |
| Chester | $08: 19$ | $10: 19$ | $12: 19$ |
| Bangor | $09: 33$ | $11: 38$ | $13: 28$ |
| Holyhead | $10: 22$ | $12: 22$ | $14: 22$ |

Jane wants to arrive at Bangor before 1 p.m.
She could catch the 07:21 train from Cardiff Central.
How long would the train journey to Bangor take?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
(b) Jane decides to drive to Bangor.


## Cardiff to Bangor JOURNEY DETAILS

Distance 200 miles Time (normal traffic) 4 hours 30 minutes
(i) Jane knows that her car travels 50 miles on one gallon of petrol.

The cost of petrol is $£ 5.90$ per gallon.
How much will the petrol cost for Jane to drive from her home to Bangor?
You must show all your working.
$\qquad$
$\qquad$
$\qquad$
5. Dafydd plans to hire a van.

He can only hire the van for a whole number of days.
The cost of hiring the van is given by the formula:

$$
\text { hire cost }=£ 42 \times \text { number of days }+ \text { booking fee }
$$

(a) Circle either TRUE or FALSE for each of the following statements.

| When the booking fee is $£ 18$, the hire cost for 2 days is <br> $£ 102$. | TRUE | FALSE |
| :--- | :---: | :--- |
| The hire cost is always greater than the booking fee. | TRUE | FALSE |
| When the van is hired for one extra day, the hire cost will <br> be an extra $£ 42$. | TRUE | FALSE |
| The hire cost for 2 days is double the hire cost for 1 day. | TRUE | FALSE |

(b) Explain why the hire cost cannot be $£ 124$ when the booking fee is $£ 18$. You must show all your working.
6. The diagram shows the plan of the floor of Nick's room.


Nick is going to fit square carpet tiles to cover the floor.


How much will it cost Nick to cover his floor with these carpet tiles? You must show all your working.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

8. Ewan is going on holiday to India.

He has saved $£ 450$ to exchange for Indian rupees.
(a) The exchange rate on the internet last week was $£ 1=99.40$ rupees. If Ewan had been going on holiday last week, how many rupees could he have bought?
[2]
(b) Ewan exchanges his money on arrival in India.
(b) The exchange rate is now $£ 1=99.72$ rupees.

The exchange bureau only has 500 rupee notes.
Ewan wants to buy as many rupees as possible with his $£ 450$ savings.
How much of his $£ 450$ will Ewan spend buying rupees?
Give your answer correct to the nearest penny.
You must show all your working.
$\qquad$
$\qquad$
$\qquad$
encleg.
9. (a) 36000 people took part in a survey to find out their favourite type of TV programme. The pie chart shows the results.

(i) How many people chose Drama as their favourite type of TV programme? You must show your working.

(ii) | Twice as many women as men chose Talent shows as their favourite type of TV |
| :--- |
| programme. |
| Calculate how many women chose Talent shows. |
| You must show your working. |

only
10. (a)

Railcard for 16 to 25 year olds £30 for a year
Get $\frac{1}{3}$ off all your rail travel

Nerys and Eleri are sisters.
Nerys is 22 years old and Eleri is 27 years old.
The two sisters live in Holyhead.
Their aunt lives in Milford Haven.
They travel by train to visit their aunt 3 times a year.
Nerys buys a 16-25 Railcard to use for these journeys.
They buy single rail tickets for each journey.
The cost of a single rail ticket from Holyhead to Milford Haven is $£ 84.50$.
The journey home from Milford Haven also costs $£ 84.50$ per ticket.
In a year, how much less does Nerys pay than Eleri for the journeys to Milford Haven and back?
You must show all your working.


How many times in a year would Cristiano have to travel to make it cheaper for him if he buys a Railcard?
11. Loretta is paid in euros.

She is checking her tax bill for last year.
The tax rates last year were as follows:

- No tax on the first $€ 3500$ of earnings
- Earnings above $€ 3500$ and up to $€ 10500$ : taxed at a rate of $25 \%$
- Earnings above $€ 10500$ : taxed at a rate of $35 \%$

Last year, Loretta's total earnings before tax were $€ 34500$.
How much tax did Loretta pay in total?
You must show all your working.

Tax paid $=€$

END OF PAPER

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## PLEASE DO NOT WRITE ON THIS PAGE

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