

Surname	Centre Number	Candidate Number
Other Names		0



**GCSE**

3310U30-1



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

TUESDAY, 8 MAY 2018 – 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. Question numbers must be given for the work written on the continuation page.

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

For Examiner's use only		
Question	Maximum Mark	Mark Awarded
1.	3	
2.	10	
3.	5	
4.	6	
5.	7	
6.	4	
7.	5	
8.	8	
9.	4	
10.	6	
11.	5	
12.	5	
13.	6	
14.	6	
<b>Total</b>	<b>80</b>	



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## Formula List – Intermediate Tier

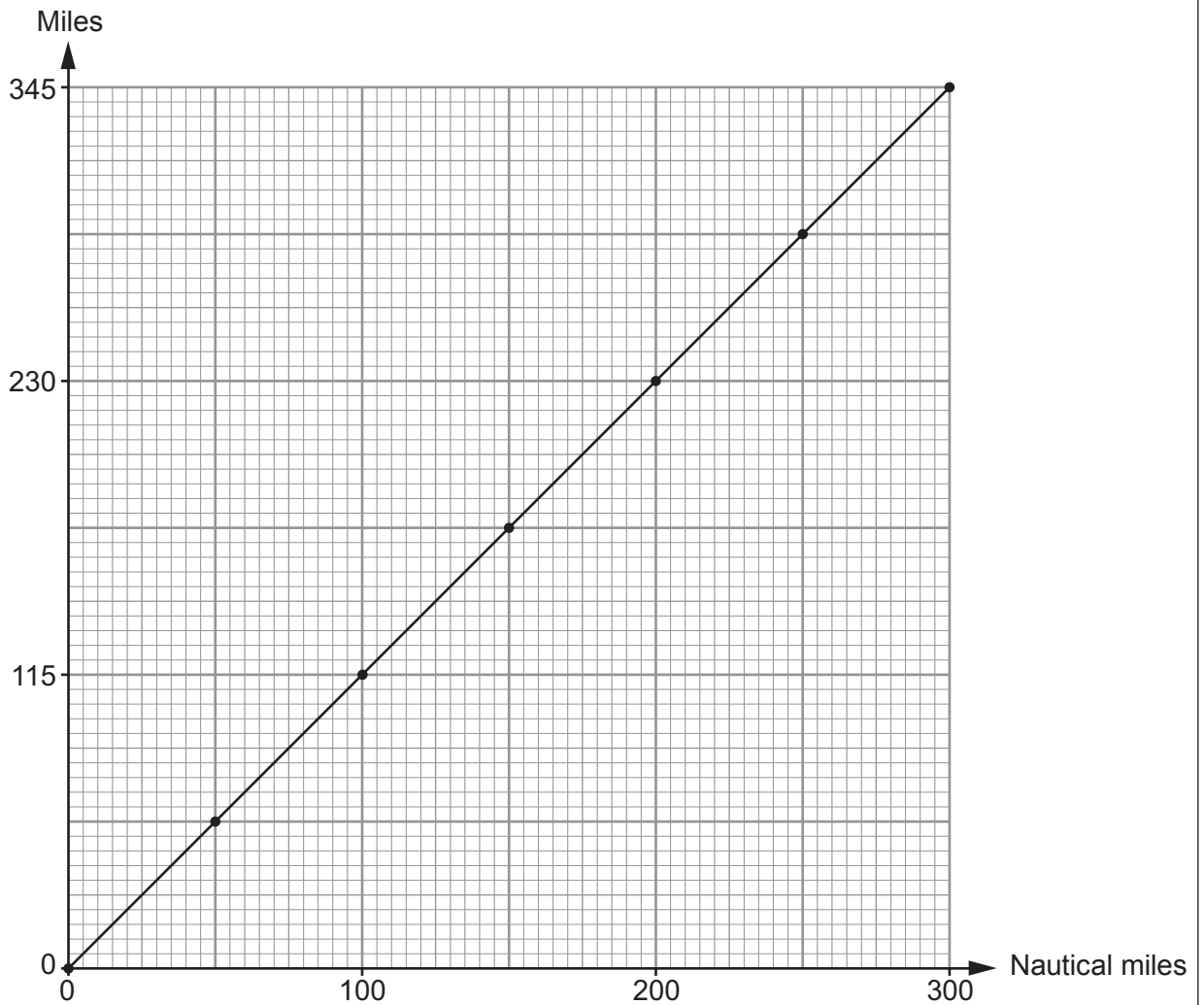
**Area of trapezium** =  $\frac{1}{2}(a + b)h$



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



1. Maxim is doing a project on shipping. He draws and uses his own conversion graph to convert between nautical miles and miles.



- (a) What is 50 nautical miles converted into miles?  
Circle your answer.

[1]

55                      56.5                      57.5                      58.5                      59.5

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- (b) Complete the following statement.

800 nautical miles is equal to ..... miles.

[2]

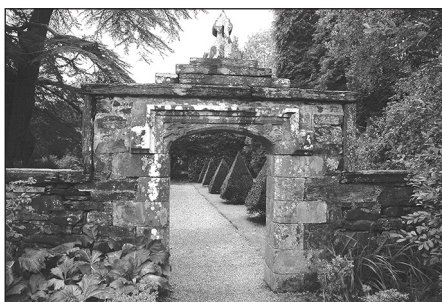
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2.



Mr and Mrs Blanc have 3 children, Valerie, Theo and Anton. The family is visiting Wales. Valerie and Theo are 14-year-old twins. Anton is 2 years old.

They visit Castell Gwynhir ruins and gardens.

A copy of the entrance board is shown below.

Castell Gwynhir ruins and gardens		
	Standard charge	Charge with 10% contribution towards improvements
Adult	£5.60	£6.40
Child – age 3 to 16	£2.30	£2.53
Child – under 3	Free	Free

- (a) The family decides to pay the standard charges to visit Castell Gwynhir. How much change will they get from £20? You must show all your working.

[3]

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

Theo looks at the charges with a 10% contribution towards improvements.

Theo says,  
'The adult charge with an extra 10% is not right. It is too high!'

By how much is the adult charge too high?  
You must show all your working. [3 + 2 OCW]

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(c) The gardens at Castell Gwynhir cover an area of 714 000 m<sup>2</sup>.  
Water ponds cover  $\frac{2}{7}$  of the area of the gardens.  
Calculate the area covered by water ponds. [2]

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Area covered by water ponds is ..... m<sup>2</sup>

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3. The tables below show all of the international football results for Wales in 1984 and 1985.

1984

28 Feb 1984	Scotland		2 – 1		Wales
2 May 1984	Wales		1 – 0		England
22 May 1984	Wales		1 – 1		Northern Ireland
6 Jun 1984	Norway		1 – 0		Wales
10 Jun 1984	Israel		0 – 0		Wales
12 Sep 1984	Iceland		1 – 0		Wales
17 Oct 1984	Spain		3 – 0		Wales
14 Nov 1984	Wales		2 – 1		Iceland

1985

26 Feb 1985	Wales		1 – 1		Norway
27 Mar 1985	Scotland		0 – 1		Wales
30 Apr 1985	Wales		3 – 0		Spain
5 Jun 1985	Norway		4 – 2		Wales
10 Sep 1985	Wales		1 – 1		Scotland
16 Oct 1985	Wales		0 – 3		Hungary

Geraint says,  
'On **average**, the Wales international football team scored more goals per match in 1985 than in 1984.'

- (a) In checking the truth of Geraint's statement, why would it **not** be helpful to consider the **range** of the number of goals scored per match in each year? [1]

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- (b) (i) By considering the **mean** number of goals scored per match by Wales each year, is Geraint's statement true? You must show calculations for each year to support your answer. [3]

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- (ii) Give **one** reason why this method does not necessarily show that the Wales international football team results were better in 1985 than in 1984. [1]

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4. (a) The towns of Aberglen, Bargwyn, Caerlow and Derwen are on Bus Route 3. The times buses take to travel between each of the towns are shown on the diagram below.

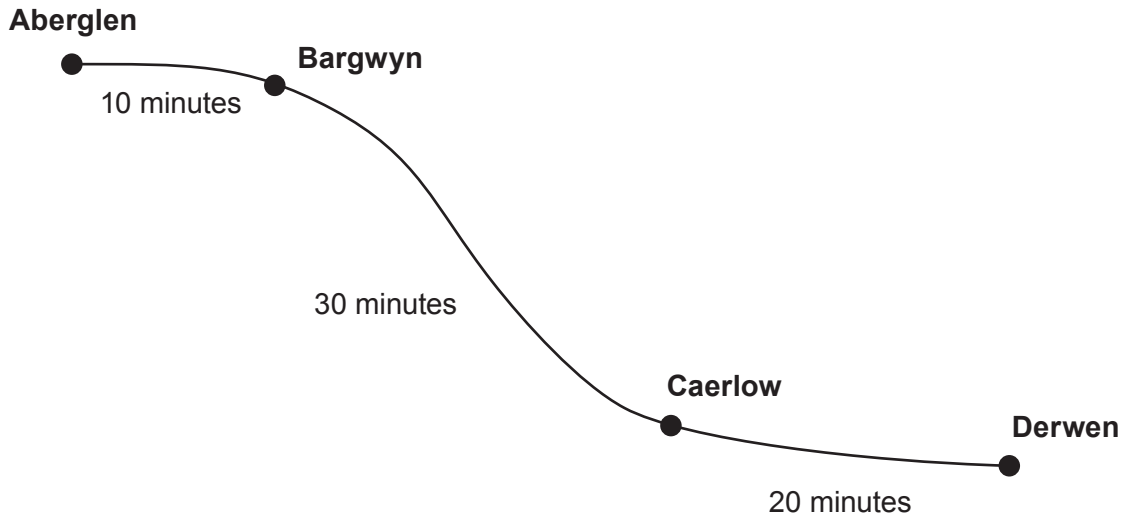


Diagram not drawn to scale

Buses start at Aberglen.  
All these buses travel to Derwen, stopping at Bargwyn and Caerlow.

Here is the bus timetable.

Departing from:	Times
Aberglen	First bus leaves at 09:00, then every 13 minutes after this time.

- (i) At what time does the 09:13 bus from Aberglen arrive at Derwen?  
Circle your answer.

[1]

09:23                  09:33                  09:43                  10:53                  10:13

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- (ii) Dilys arrives at the bus stop in Bargwyn at 09:30.  
At what time is the next bus?  
Circle your answer.

[1]

09:32                  09:36                  09:39                  09:49                  09:52

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(b) From Grainsey, the Number 6 bus runs to Wyndre and the Number 7 bus runs to Hafgoch.

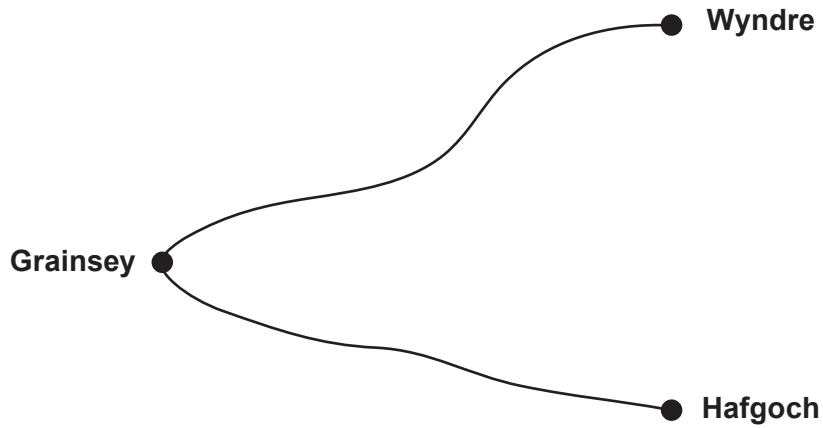


Diagram not drawn to scale

The timetable for these buses is given below:

Bus Number	To	Times
6	Wyndre	First bus leaves at 10:00, then every 20 minutes after this time.
7	Hafgoch	First bus leaves at 10:00, then every 45 minutes after this time.

After 10:00, when will the Number 6 bus and the Number 7 bus next leave Grainsey at the same time? [4]

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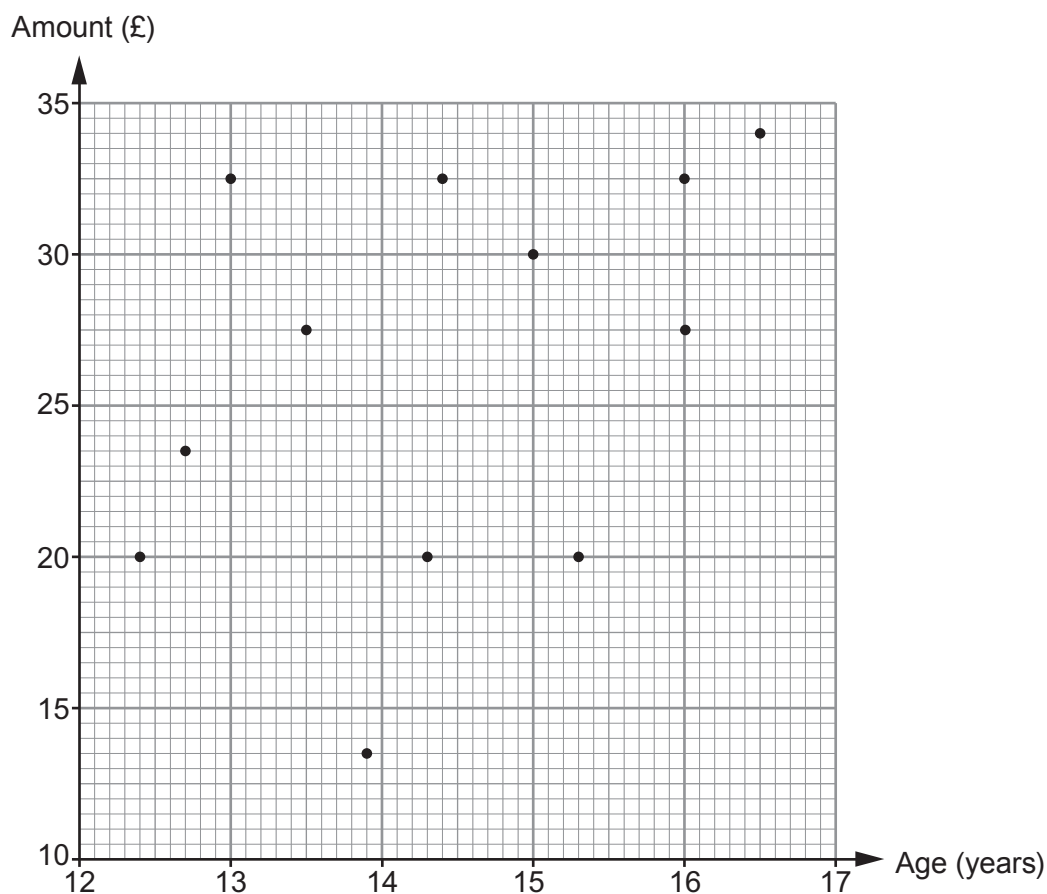
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5. Lekan's parents have complained that they are paying too much towards his mobile phone bill each month.

Lekan decides to ask a number of students in school how much their parents or carers pay towards their mobile phone bills each month.

He displays the results in a scatter diagram. These include his own results.



- (a) Lekan's parents want to know the names of some of these students.

The two 15-year-old students are Harriet and Eleri.  
Eleri is older than Harriet.

Gwilym and Aled's parents each pay £27.50 per month.  
Aled is younger than Gwilym.



(i) Complete each of the following statements. [2]

'Eleri's parents or carers pay £ ..... each month towards her mobile phone bill.'

'Harriet's parents or carers pay £ ..... each month towards her mobile phone bill.'

(ii) Complete each of the following statements. [3]

'Gwilym is ..... years ..... months old.'

'Aled is ..... years ..... months old.'

(b) Lekan's parents pay £32.50 per month towards his mobile phone bill. He is the youngest of the 3 students who receive £32.50 per month towards their mobile phone bill.

(i) How old is Lekan? [1]

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(ii) Do you think Lekan's parents are right to complain that they are paying too much towards his mobile phone bill each month? You must use the scatter diagram to give a reason for your answer. [1]

Yes  No

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6. Sam is making a large pot of cheese sauce for a party.  
Sam uses the conversions

- 1 ounce  $\approx$  28 grams,
- 1 pint  $\approx$  568 millilitres.

He wants to write the following recipe ingredients in grams and millilitres.

Cheese sauce

Ingredients:

4 ounces of butter

$3\frac{1}{2}$  ounces of flour

3 pints of milk

9 ounces of cheese

Using Sam's conversions, complete the ingredient table below.

[4]

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Cheese sauce

Ingredients:

..... grams of butter

..... grams of flour

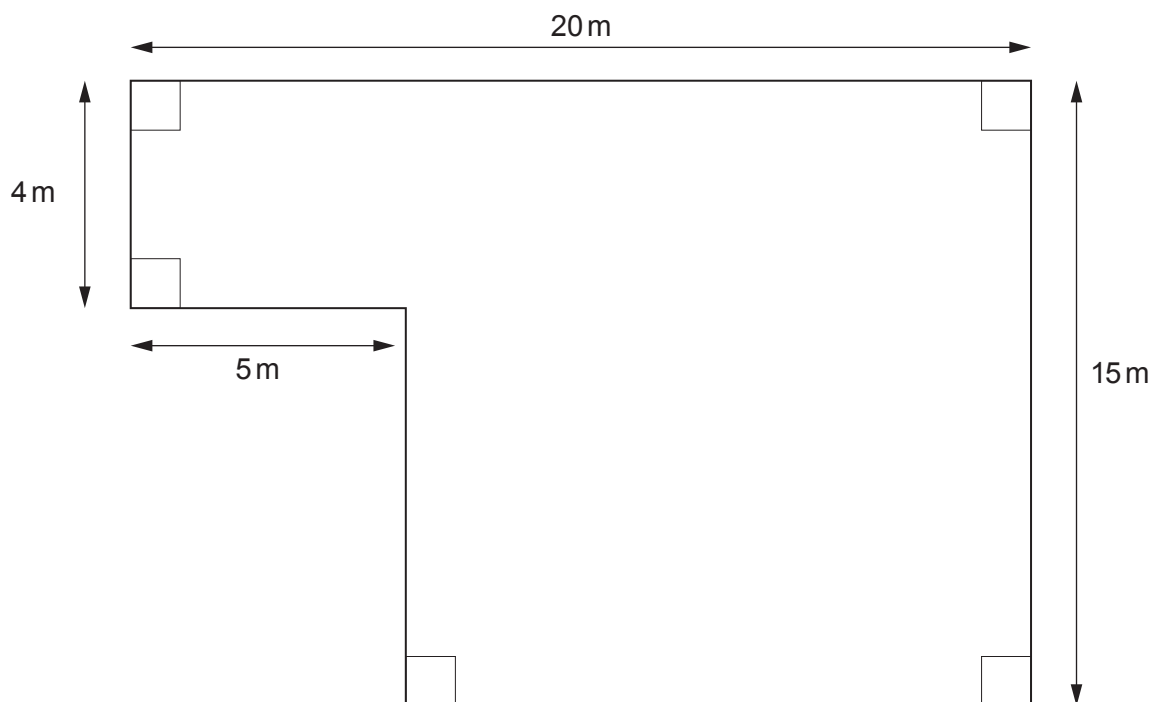
..... millilitres of milk

..... grams of cheese



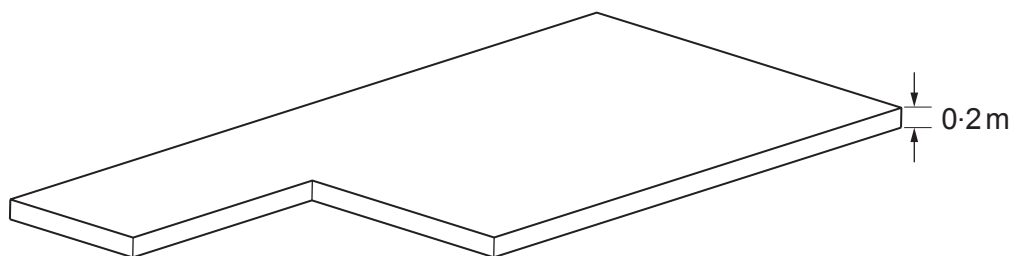


8. (a) The concrete base of Miss Morgan's new bungalow is shown below.



*Diagram not drawn to scale*

The concrete base of Miss Morgan's bungalow is 0.2 m thick.



*Diagram not drawn to scale*

Calculate the volume of the concrete base.  
You must show all your working.

[4]

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Volume of concrete is ..... m<sup>3</sup>

(b) Mr Graham is building a garage.

A concrete mixer lorry holds a maximum load of 6 m<sup>3</sup> of concrete.  
There is a fixed standard delivery charge of £35 per load.  
The concrete costs £45 per m<sup>3</sup>.



Mr Graham orders  $\frac{2}{3}$  of the maximum load of concrete for the base of his garage floor.

What is the total cost of Mr Graham's order?

[4]

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Total cost is £ .....





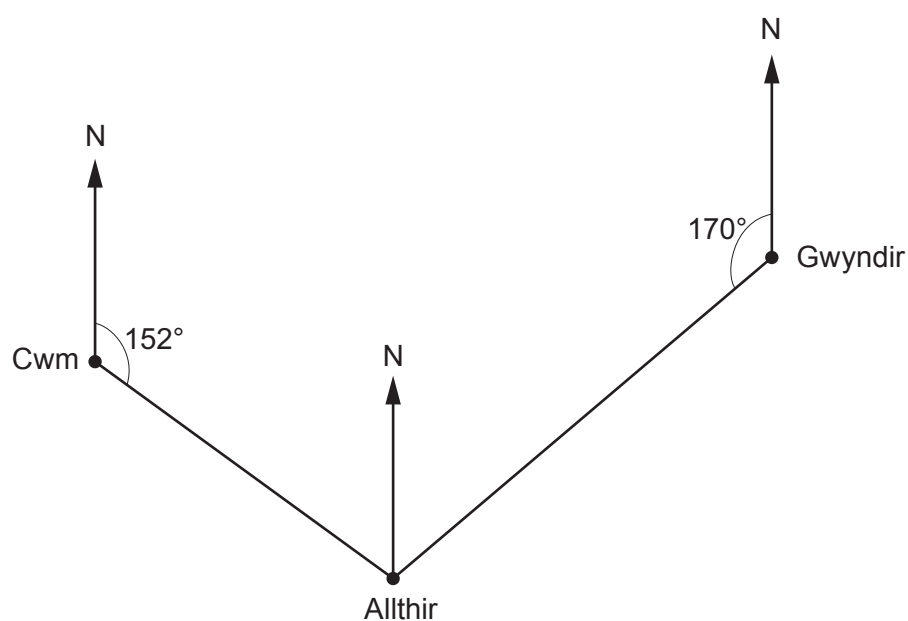


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10. Sara is carrying out a survey of the three villages, Cwm, Allthir and Gwyndir. The diagram below shows the positions of the three villages.



*Diagram not drawn to scale*

- (a) What is the bearing of Allthir from Gwyndir?  
Circle your answer.

[1]

010°                      170°                      180°                      190°                      200°

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- (b) What is the bearing of Cwm from Allthir?  
Circle your answer.

[1]

028°                      152°                      242°                      332°                      352°

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- (c) The area of the land covered by the three villages is  $200 \text{ km}^2$ .  
The total population of the three villages is 8400 people.

- (i) What is the population density of the three villages?  
Give your answer in population/ $\text{km}^2$ .

[2]

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- (ii) The populations of Cwm, Allthir and Gwyndir are in the ratio 3 : 4 : 5.  
Calculate the population of Gwyndir.

[2]

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11. (a) Kingsley invests £3000 in an account that pays 2% compound interest per annum. He does not make any further payments into his account. He does not withdraw any money from his account.

How much will Kingsley have in his account after **two years**? [3]

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Amount in Kingsley's account after two years is £ .....



(b) Kingsley buys a portable *Bluetooth* speaker.  
The speaker has been reduced by 20% in a sale.  
He pays £72 for the speaker in the sale.  
What was the original price of the speaker?

[2]

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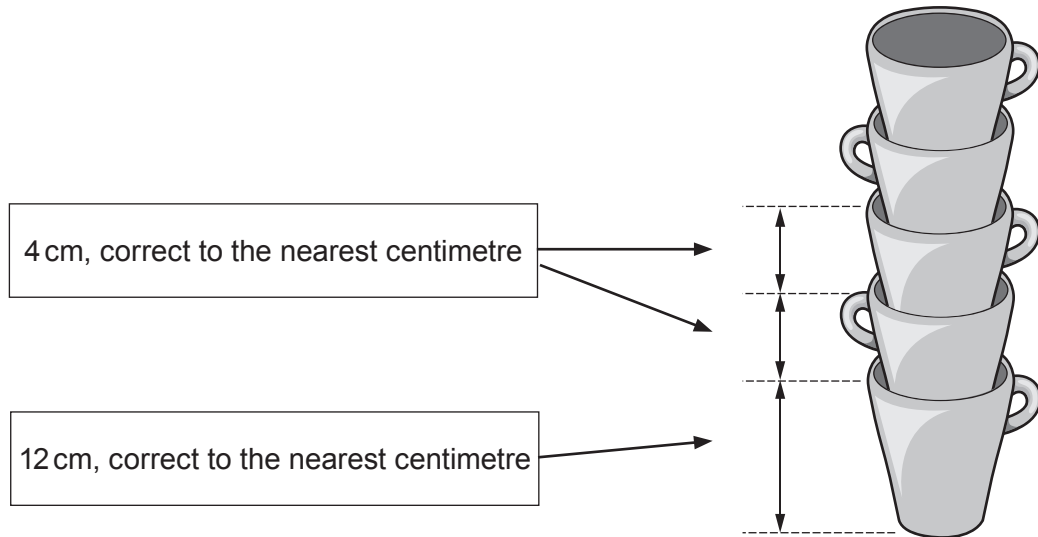
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Original price of the speaker is £ .....



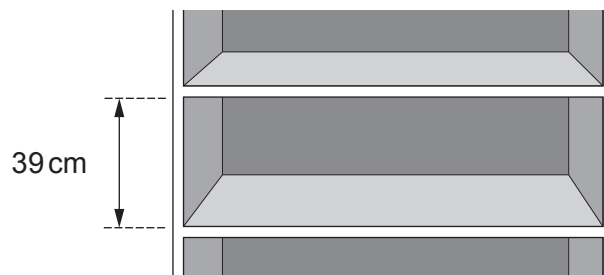
12. Michelle owns a café.  
She stacks coffee mugs as shown in the diagram below.

Michelle measures the height of each coffee mug as 12 cm, **correct to the nearest centimetre**.  
Each stacked coffee mug creates 4 cm extra height, **correct to the nearest centimetre**.



*Diagram not drawn to scale*

Michelle knows that the vertical height between two shelves is exactly 39 cm, as shown below.



*Diagram not drawn to scale*



Can Michelle be certain that she will be able to place one stack of 7 coffee mugs between the two shelves?

Give a reason for your answer.

You must show all your working.

[5]

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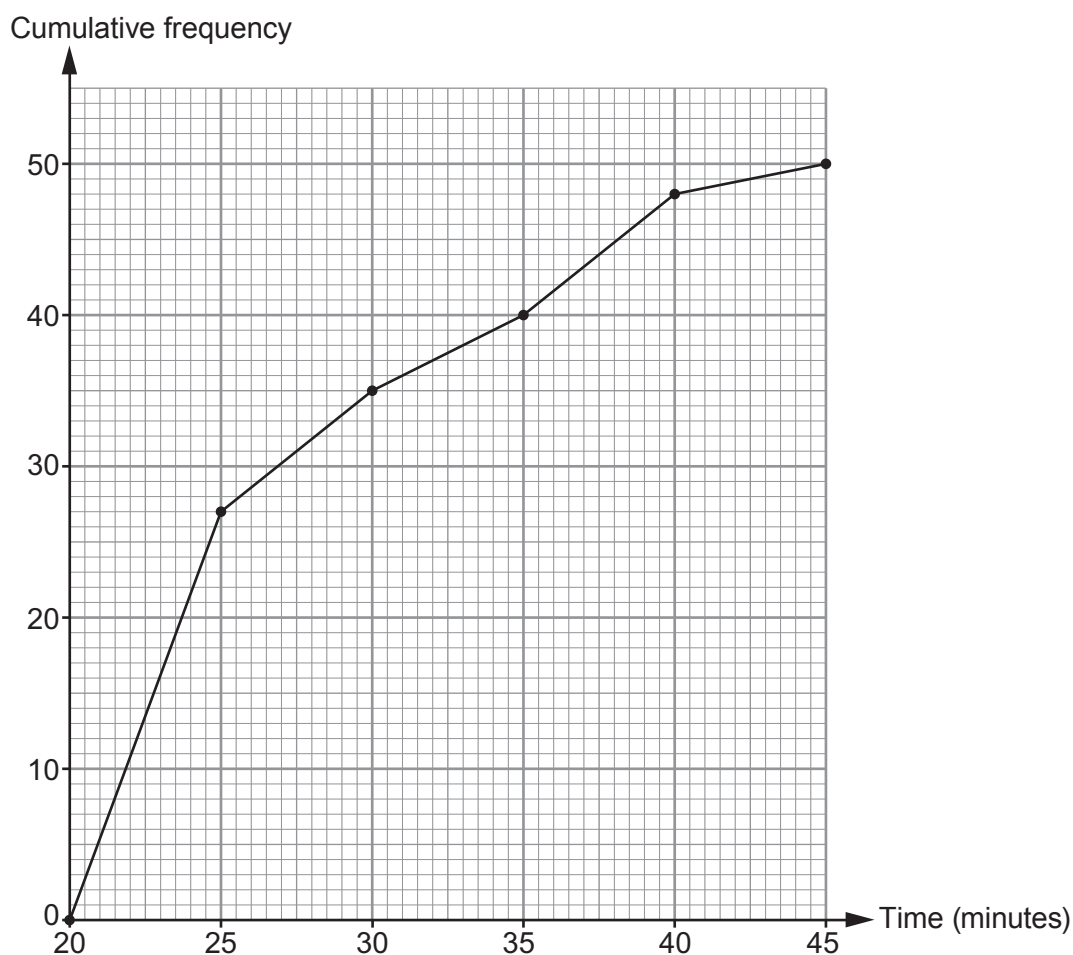
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13. This year, 50 runners took part in a 5 km race in the Brecon Beacons.  
All 50 runners finished the race.

The cumulative frequency diagram below shows the times taken by the runners to finish the race.



- (a) Which is the modal group?  
Circle your answer.

[1]

20 to 25 minutes

25 to 30 minutes

30 to 35 minutes

35 to 40 minutes

40 to 45 minutes

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- (b) Is it certain that the last runner's finish time was 45 minutes?  
You must give a reason for your answer.

[1]

Yes

No

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- (c) The organisers hoped that 80% of the runners would finish the race within 30 minutes.  
Complete the following two statements.

[2]

'..... % of runners finished the race within 30 minutes.'

'80% of runners finished the race within ..... minutes.'

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- (d) Last year, the median finish time was 26 minutes.  
By how many minutes was the median time better this year?  
You must show all your working.

[2]

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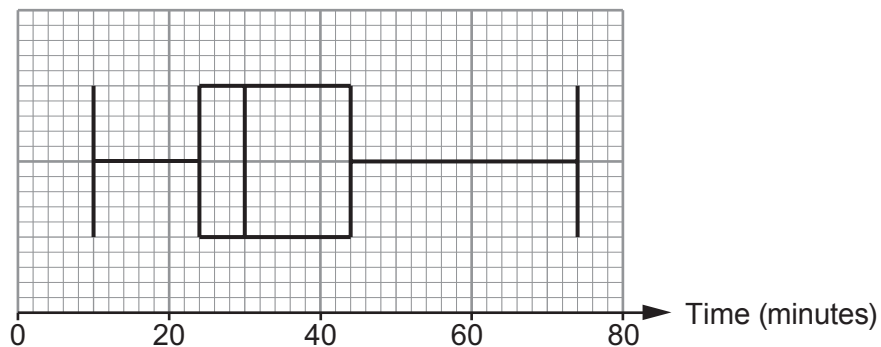
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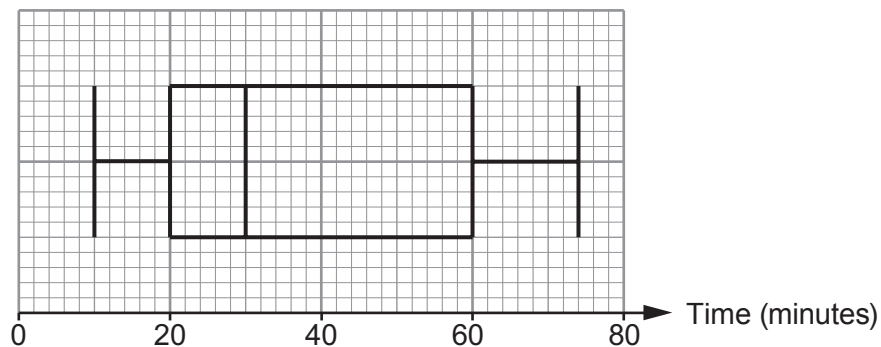


14. There are two entrances to a stadium, North Entrance and South Entrance. At each entrance, 3000 people queued to pass through security. The length of time each of these people spent in the queue was recorded. The box-and-whisker diagrams show the results.

North Entrance



South Entrance



- (a) At the **North Entrance**, how many people had to queue for more than 44 minutes? You must show all your working. [2]

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Number of people is .....



- (b) For the **South Entrance**, calculate an estimate of the number of people who had to queue there for between 40 and 60 minutes.  
You must show all your working. [3]

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Number of people is .....

- (c) At which entrance did the security team seem to be more effective at getting people into the stadium quickly?  
You must give a reason for your answer. [1]

North Entrance  South Entrance

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**END OF PAPER**



