-						-
	FOR OFFICIAL USE					
	National					
	Qualifications 2019				Mark	<
X844/75/01		Appl I	icat Pape	tions of er 1 (No	Mathe on-calcu	matics ulator)
THURSDAY, 2 MAY						
09:00 AM - 10:05 AM				*	X 8 4 4 7	′ 5 0 1 *
Fill in these boxes and rea Full name of centre	d what is printed belo		Town			
Forename(s)	Surname				Number	of seat
Date of birth	Voor	ttich com	مانمامد			
Day Month	Year Sco			e number		
Total marks — 45						
Attempt ALL questions.						
You may NOT use a calcula	tor.					

To earn full marks you must show your working in your answers.

State the units for your answer where appropriate.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting.

Use **blue** or **black** ink.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.



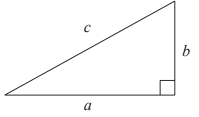


#### FORMULAE LIST

Circumference of a circle	$C = \pi d$
---------------------------	-------------

 $A = \pi r^2$ Area of a circle

Theorem of Pythagoras



 $V = \pi r^2 h$ 

Volume of a cylinder

Volume of a prism

Volume of a cone

 $V = \frac{1}{3}\pi r^2 h$ 

 $V = \frac{4}{3}\pi r^3$ 

*n* – 1

V = Ah

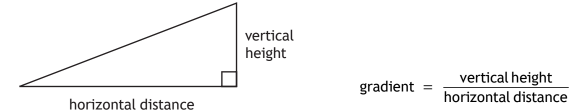
Volume of a sphere

Standard deviation

$$s = \sqrt{\frac{\Sigma(x - \overline{x})^2}{n - 1}}$$
  
or  $s = \sqrt{\frac{\Sigma x^2 - \frac{(\Sigma x)^2}{n}}{n - 1}}$ , where *n* is the sample size.

 $a^2 + b^2 = c^2$ 

Gradient





# Total marks — 45 Attempt ALL questions

1. Helen makes and sells candles.

These candles should be 22.5 cm tall.

She rejects any candle that is outwith the range of  $\pm 2 \text{ mm}$  of this height. Below are the heights, in centimetres, of 10 candles chosen at random.

22.2, 22.6, 22.5, 22.9, 22.3, 21.6, 22.6, 22.4, 22.7, 22.8

Calculate the percentage of candles that she rejects.

3

MARKS DO NOT WRITE IN THIS MARGIN



Paul usually works 30 hours each week.
He is paid time and a half for any additional hours that he works.
His basic rate of pay is £12.50.
Last week, he worked a total of 37 hours.

MARKS DO NOT WRITE IN THIS MARGIN

3

(a) Calculate his gross pay for last week.



#### MARKS DO NOT WRITE IN THIS MARGIN

### 2. (continued)

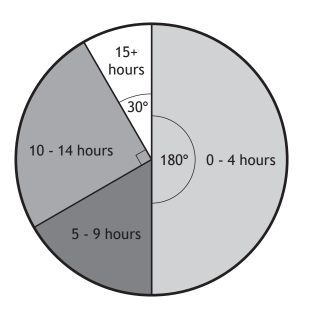
Paul is buying a new TV. It is advertised at a price of £825. He decides to use a payment plan to buy the TV. The total cost of the TV using the payment plan is £845.80. The payments are calculated as follows

- deposit of  $\frac{1}{5}$  of **advertised** price
- 8 equal monthly instalments
- final payment of £100.
- (b) Calculate the monthly instalment.

3



- MARKS DO NOT WRITE IN THIS MARGIN
- **3.** The pie chart shows the number of hours overtime that 72 employees of a supermarket worked during one month.



(a) Calculate how many employees worked 15+ hours overtime.

(b) Calculate the probability that an employee chosen at random worked 9 or less hours overtime.

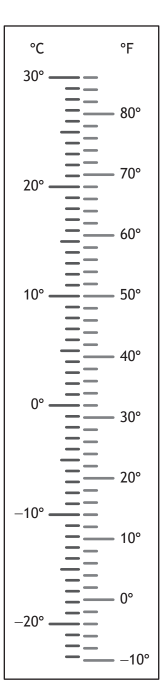
2

1



MARKS DO NOT WRITE IN THIS MARGIN

4. Gillian thinks that 24 °F is colder than -3 °C. A thermometer is shown.



Determine if she is correct. Justify your answer.



2

5. Allana takes out a loan of £4500.
The interest plus the administration fee is 7.5% of the loan amount.
The total amount will be paid back in 9 equal monthly payments.
Calculate the monthly payment.

3

2

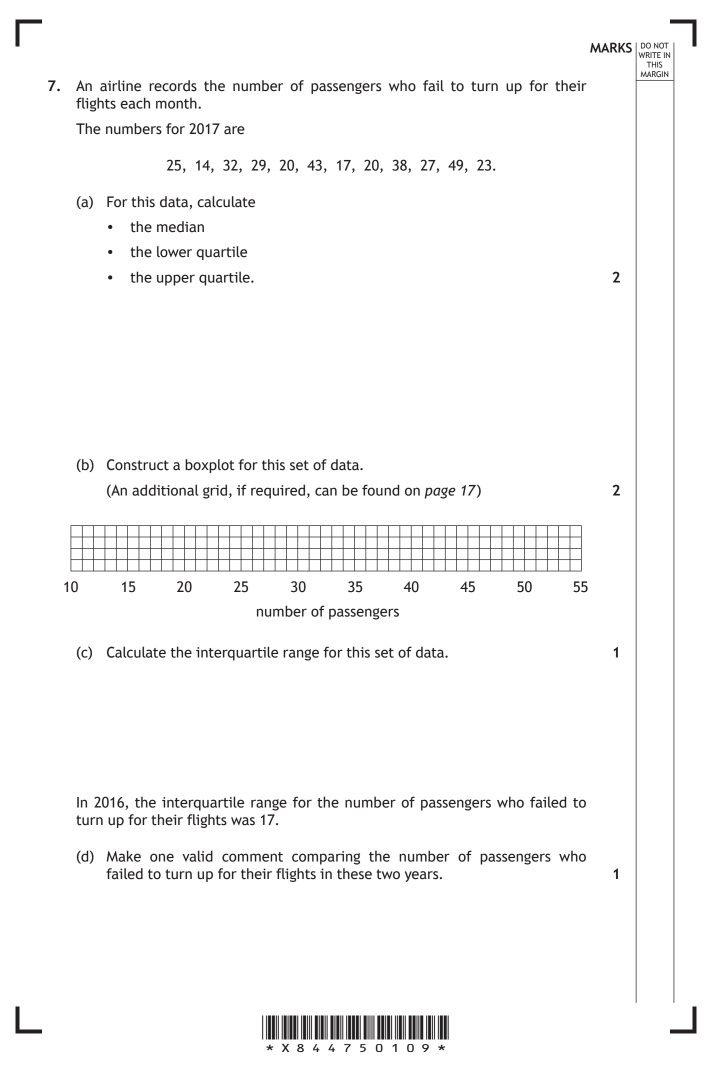
MARKS DO NOT WRITE IN THIS MARGIN

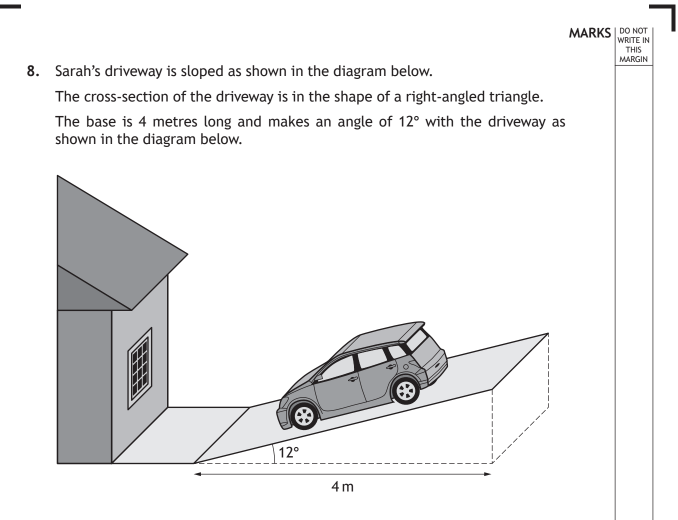
6. Write the following values in order from greatest to least.

$$0.388, \frac{3}{8}, 38.38\%, 0.39$$

Justify your answer.

\* X 8 4 4 7 5 0 1 0 8 \*

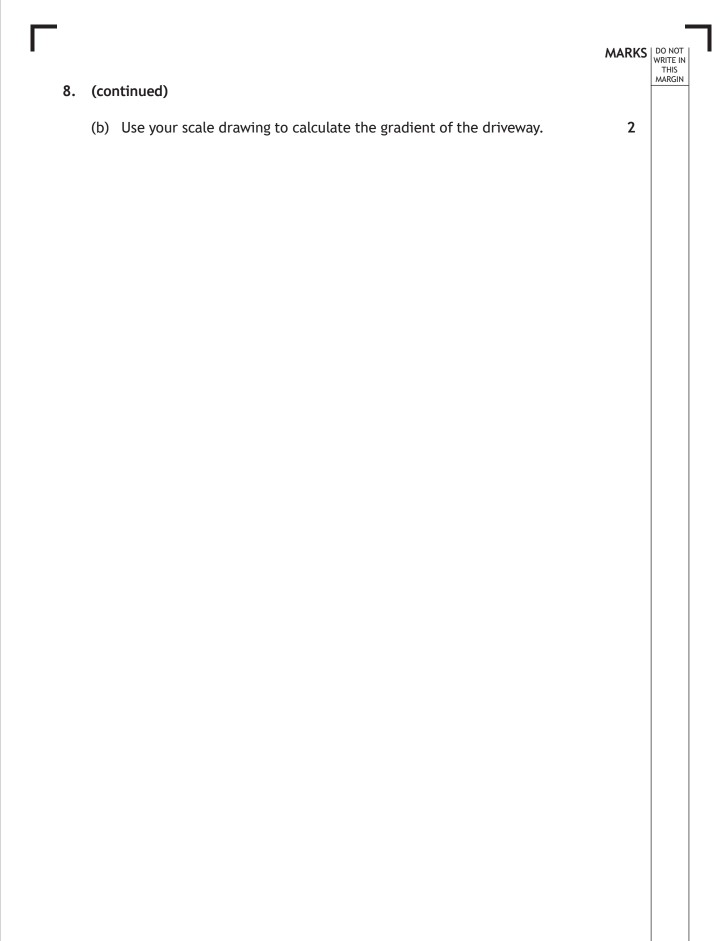




(a) Construct a scale drawing of the cross-section of the driveway. Use a scale of 1 cm : 0.5 m.









- 9. After a meeting in Beijing, Jennifer flies home to London via Amsterdam. The plane leaves Beijing on 3 February at 12:15 local time. The plane lands in Amsterdam on 3 February at 18:00 local time. Beijing is 7 hours ahead of Amsterdam.
  - (a) Calculate the time taken for Jennifer's flight from Beijing to Amsterdam. Give your answer in hours and minutes.

On landing in Amsterdam, Jennifer's phone tells her the time and date in the following cities.

Amsterdam, Netherlands	18:00	3 Feb
London, United Kingdom	17:00	3 Feb
Miami, United States of America	12:00	3 Feb

- Jennifer plans to telephone her brother as soon as she gets home.
- She will arrive at her home, in London, at 23:15 local time.
- Her brother lives in Miami, and arrives home from work at 17:00 local time.
- (b) Determine whether her brother will be home from work when Jennifer makes the phone call.

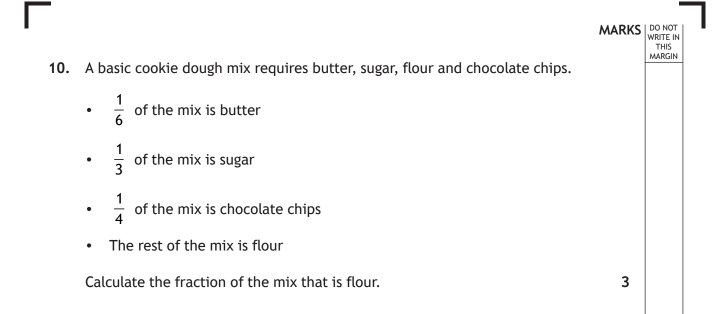
Use your working to justify your answer.

2

1

THIS







Mary gave some money to four of her nieces.
 It was shared in proportion to their ages.

Name	Age		
Jane	4		
Heather	11		
Laura	9		
Kate	6		

Kate's share is £1950.

Calculate the total amount Mary gifted her nieces.

3

MARKS DO NOT WRITE IN THIS MARGIN



12.	<ul> <li>Kieran and Gemma have each set themselves a monthly electricity allowance.</li> <li>Kieran has set himself an allowance of £42.</li> <li>Gemma has set herself an allowance of £49.</li> <li>At the end of July, their smart meters recorded that</li> <li>Kieran had used £15 of his allowance</li> <li>Gemma had used £21 of her allowance.</li> </ul>	MARKS	DO NOT WRITE IN THIS MARGIN	
	Determine who had used a greater proportion of their allowance.			
	Use your working to justify your answer.	3		



MARKS WRITE IN THIS MARGIN

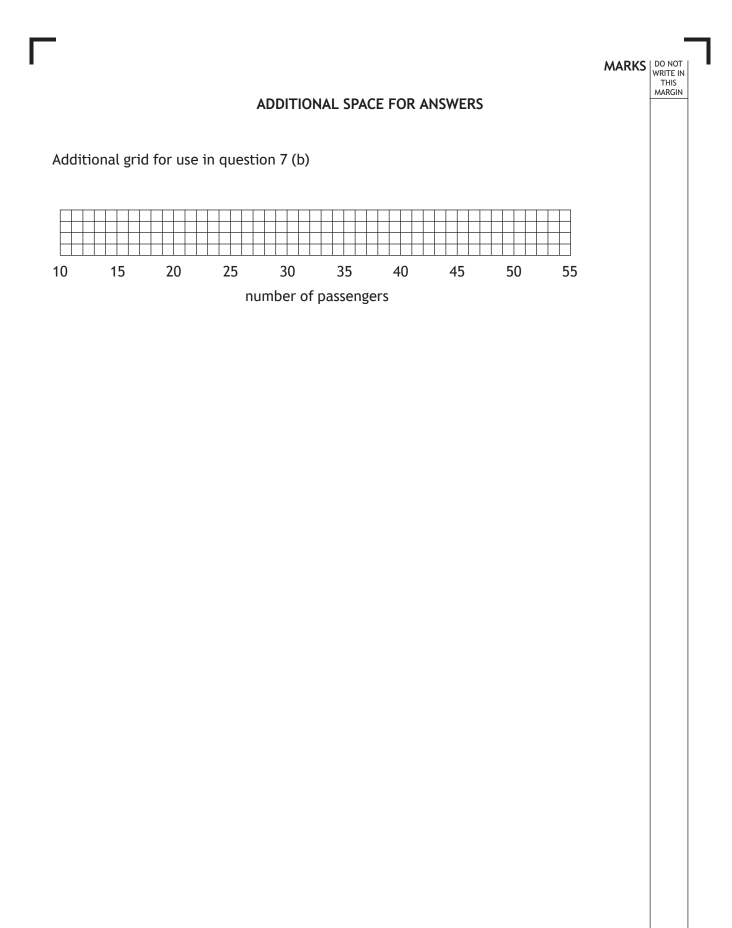
- 13. Joe had a business meeting in London.He travelled from home to his meeting by car.
  - He arrived at his meeting at 11:45
  - He travelled 220 miles to his meeting at an average speed of 50 mph
  - During his journey he stopped for half an hour for breakfast

Calculate the time he left home.

4

#### [END OF QUESTION PAPER]







#### MARKS DO NOT WRITE IN THIS MARGIN

## ADDITIONAL SPACE FOR ANSWERS



L

[BLANK PAGE]

L

DO NOT WRITE ON THIS PAGE



[BLANK PAGE]

DO NOT WRITE ON THIS PAGE



L