

Please write clearly in	n block capitals.	
Centre number	Candidate number	
Surname	_	
Forename(s)		
Candidate signature		
	I declare this is my own work.	/

Functional Skills Level 2 MATHEMATICS

Paper 2 Calculator

Tuesday 25 February 2020 Afternoon Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- State the units of your answer where appropriate.

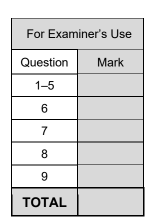
Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer paper, graph paper and tracing paper.
 These must be tagged securely to this answer book.
- If your calculator does not have a π button, take the value of π to be 3.142

Advice

In all calculations, show clearly how you work out your answer.

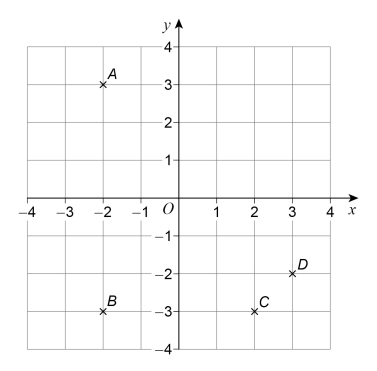




Section A

Answer all questions in the spaces provided.

1 Which point has the coordinates (-2, 3)?



Circle your answer.

[1 mark]

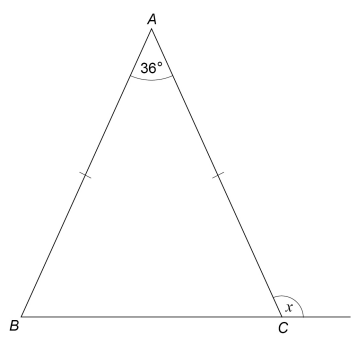
Α

В

С

D

AB = AC



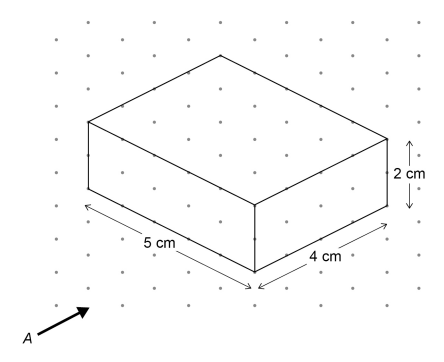
Work out the size of angle x.

[3 marks]

Answer

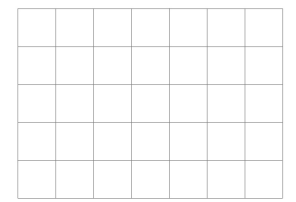


3 A cuboid is shown below.



3 (a) Draw the elevation of the cuboid in the direction of the arrow.

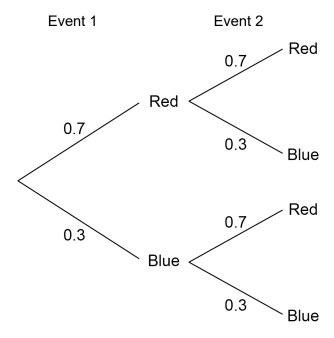
[1 mark]



3 (b)	(b) Work out the total surface area of the cuboid.				
	Answer cn				
	Turn over for the next question				



4 Here is a tree diagram.



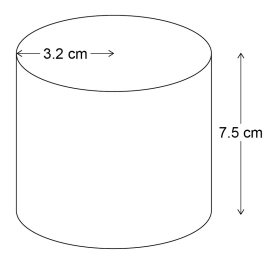
Work out the probability of Red in Event 1 and Red in Event 2	[2 marks]		

_		
Answer		
411 × WH		



12

5	A cylinder has	radius 3.2 c	m and height	7.5 cm



Work of	out t	he vo	lume	of the	cylinder.
---------	-------	-------	------	--------	-----------

[2 m	arks]
------	-------

Answer	cm

Turn over for Section B



Section B

Answer all questions in the spaces provided.

6 Cycle race

Paul and Fran want to enter a 60 km cycle race.

6 (a) They look at the reviews of two races, A and B, from last year.

Each review gives a score out of 5 stars to show how good the race was.

Here is some information about the review scores for Race A.

Mean	4.1 stars		
Median	4 stars		
Range	3 stars		

The frequency table shows the review scores of **Race B**.

Review Score (stars)	Frequency
1	0
2	1
3	1
4	4
5	6

They enter the race with the higher average review score.

Which race do they enter?

You **must** show your working.

			-	-



[4 marks]

Fran wants to buy a She sees this offer.	new bike for the race.	
	Racing bike £708 including VAT at 20% SPECIAL OFFER WE PAY THE VAT	
Fran has £600 to sp	pend.	
Can she afford the l You must show you		[3 marks]



6 (c)	Paul and Fran start the race at the same time. Fran cycles the 60 km at an average speed of 15 miles per hour. Fran completes the race and waits for Paul to finish. Paul finishes the race in 167 minutes.		
	Does Fran wait for more than 10 minutes? Use 1 mile = 1.6 km You must show your working.	[4 marks]	
			ſ



7	Supermarket
	Lucas is going shopping at a supermarket.
7 (a)	Lucas has a budget of £50 per week for food. He has already spent £12.50 on takeaway meals.
	What fraction of his budget does he have left? [2 marks]
	Answer
	Question 7 continues on the next page



7 (b) Lucas buys a 450 g packet of biscu	uits.
---	-------



He reads the label.

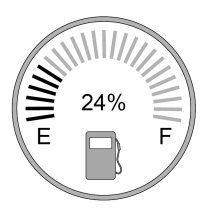
Sugar content	26.4 g per 100 g
Maximum recommended daily amount (MRDA) of sugar	30 g

Lucas eats 2 biscuits.

Work out the percentage of the MRDA of sugar in the 2 biscuits.	[4 marks]
Answer %	0



7 (c) Lucas looks at his car's petrol gauge and decides to fill up the petrol tank.



The petrol tank holds 70 litres when full.

Petrol costs 126.8p per litre.

How much does Lucas pay to fill up the tank?

		[4 marks]

Answer £

10



8	Driveway	
	Meg owns a company that builds concrete driveways.	
8 (a)	Here is a sketch of a plan of a driveway made from a rectangle	e and a triangle.
	3.5 m 4.8 m	Not drawn accurately
	10.2 m	
	6.5 m	
	Meg charges £120 per square metre to construct the driveway	<i>/</i> .
	Work out the total amount she charges for the driveway.	[4 marks]
	Answer £	



omises the customer that the driveway will be constructed in 7 days.
s 3 workers.
I take the 3 workers 11 days to construct the driveway.
ut the minimum number of extra workers Meg needs to employ.
e all workers work at the same rate.
ust show your working. [4 marks]
it marks
Angwar
Answer
Question 8 continues on the next page



Do not write outside the box

13

8 (c)	Meg paints a different driveway with a waterproof coating.					
	The driveway covers an area of 35.75 m ²					
	The coating is made by mixing sealant and water in the ratio 3:8					
	2 litres of the coating will cover 1 m ² of driveway.					
	Sealant is sold in 1.5 litre bottles.					
	How many bottles of sealant does she need?					
		[5 marks]				
	•					
	Answer					



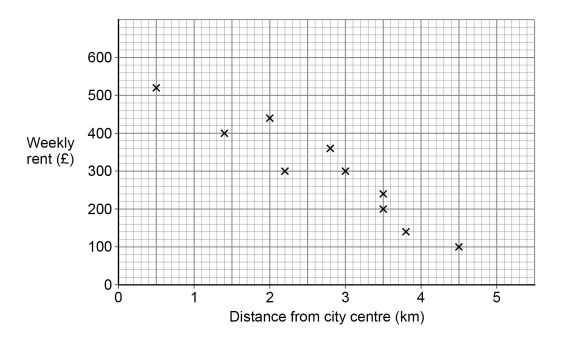
9 Apartment

Pete wants to rent an apartment near Norwich city centre.

9 (a) He records information about 10 apartments on a scatter diagram.

The diagram shows

the distance from the city centre in km the weekly rent in ${\bf \pounds}$



The table shows extra data about two other apartments.

Distance from city centre (km)	Weekly rent (£)
2	250
3.2	180

Pete rents an apartment for £280 per week.

Use the scatter diagram with the extra data to

estimate the distance from the city centre to the apartment.

You must show your working, which should be on the diagram.

[4 marks]

Answer			

Question 9 continues on the next page

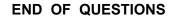


9 (b)	Pete has a scale diagram of the living room in the apartment. Pete wants to cover one wall with wallpaper. The width of the wall on the scale drawing is 15.9 cm The scale is 1:60	
	The wallpaper Pete wants comes in rolls of width 0.53 m and length 10.05 m costs £13.85 per roll.	
	The height of the room is 2.65 m Pete cuts the rolls into lengths of 2.65 m	
	Work out the total cost of the rolls of wallpaper that Pete needs for the wall.	[6 marks]
	Answer £	

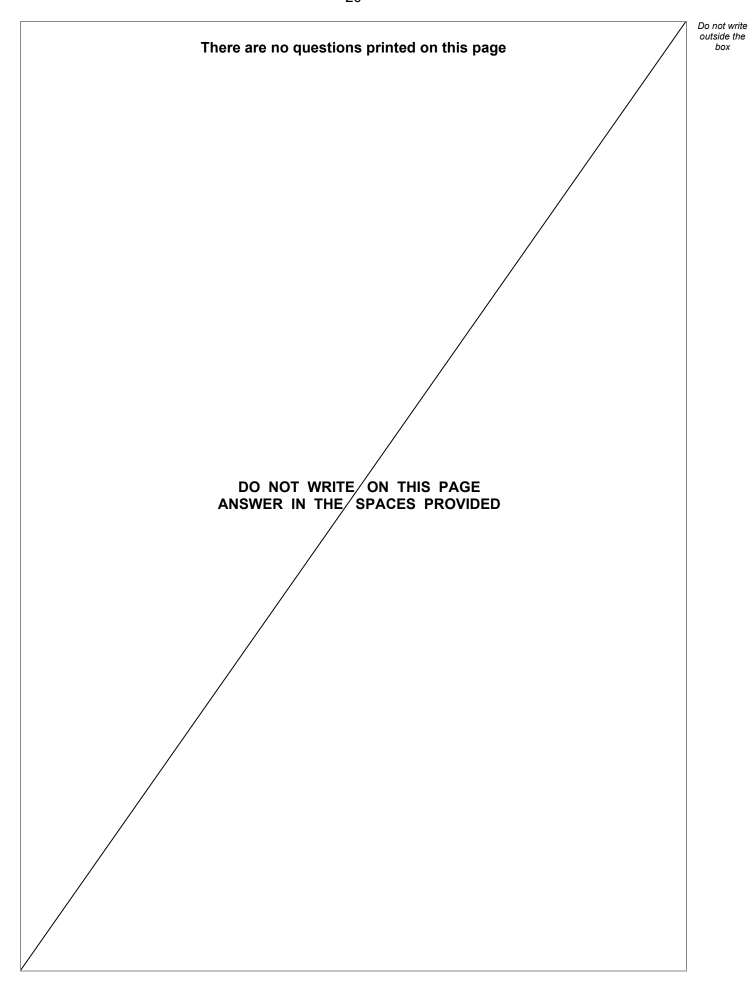


9	(c)	Pete wants to hide the wires from his TV.
		Wires can be hidden in plastic trunking.
		Trunking can be cut to any length.
		Pete needs three pieces of trunking measuring
		$1\frac{1}{2}$ metres
		$2\frac{1}{4}$ metres
		90 cm
		Pete has 15 feet of trunking.
		Is this enough?
		Use 1 foot = 12 inches
		Use 1 inch = 2.5 cm
		[4 marks]

14









Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.



There are no questions printed on this page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED

Copyright information

For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.

Copyright © 2020 AQA and its licensors. All rights reserved.





IB/M/Mar20/8362/2

Do not write outside the