Please check the examination de	tails below	before ente	ring your can	didate information
Candidate surname			Other name	25
Pearson Edexcel Functional Skills	Centre	e Number		Candidate Number
(***Past Pap	er :	3**	*	
Time: 25 minutes		Paper R	eference <b>P</b>	PMAT1/N03
Mathematics Level 1 Section A (Non-Calcul	ator)			
You must have: Pen, HB pencil, eraser, ruler grad pair of compasses. Tracing pape			mm, protr	actor,

# My signature confirms that I will not discuss the content of the test with anyone.

#### Signature:

## Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Sign the declaration.
- Answer **all** questions.
- Write your final answers in the boxes provided.
- Answer the questions in the spaces provided there may be more space than you need.
- You **must** show clearly how you get your answers in the spaces provided. Marks will be awarded for your working out.
- Check your working and your answers at each stage.
- Diagrams are **not** accurately drawn, unless otherwise indicated.
- Calculators may not be used.
- Take the value of  $\pi$  to be 3.14

## Information

- The total mark for this section is 14.
- The marks for each question are shown in brackets – use this as a guide as to how much time to spend on each question.
- This sign  $\sqrt{}$  shows where marks will be awarded for showing your checks.

## Advice

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.





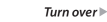


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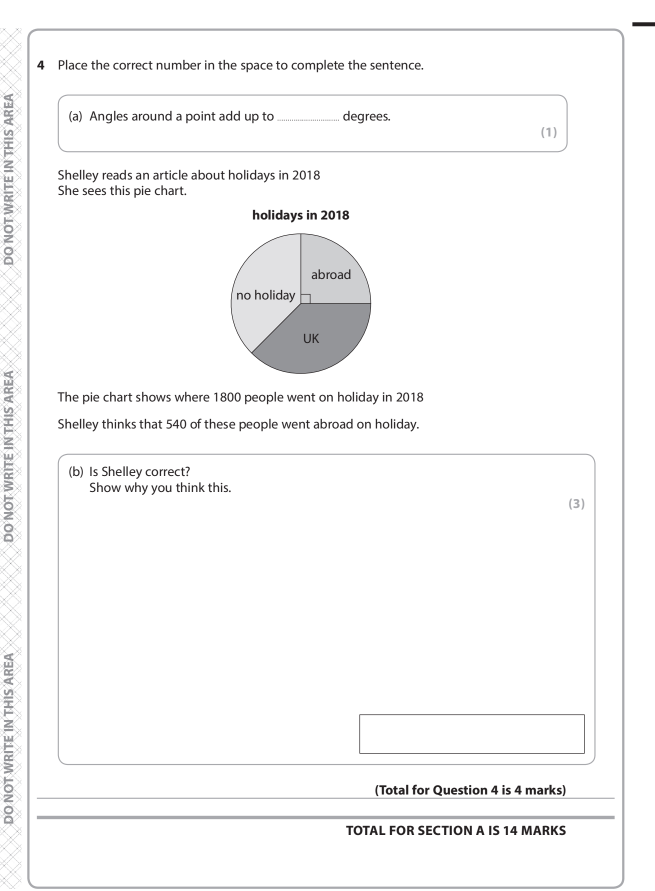
SECTION A Answer ALL questions. Write your answers in the spaces provided.				
Marli travels to college She has this information	e by bus. on about ticket prices.			DO NOT WRITE IN THIS ARE
	ticket pric	es		WRITE
	daily ticket	£3.40		
	weekly ticket	£12		
	monthly ticket	£54		REA
	ege 4 days next week. ket instead of 4 daily tickets.			
How much money d You <b>must</b> show you	oes Marli save in total?			
fou <b>must</b> show your	r working.		(3)	ŐN
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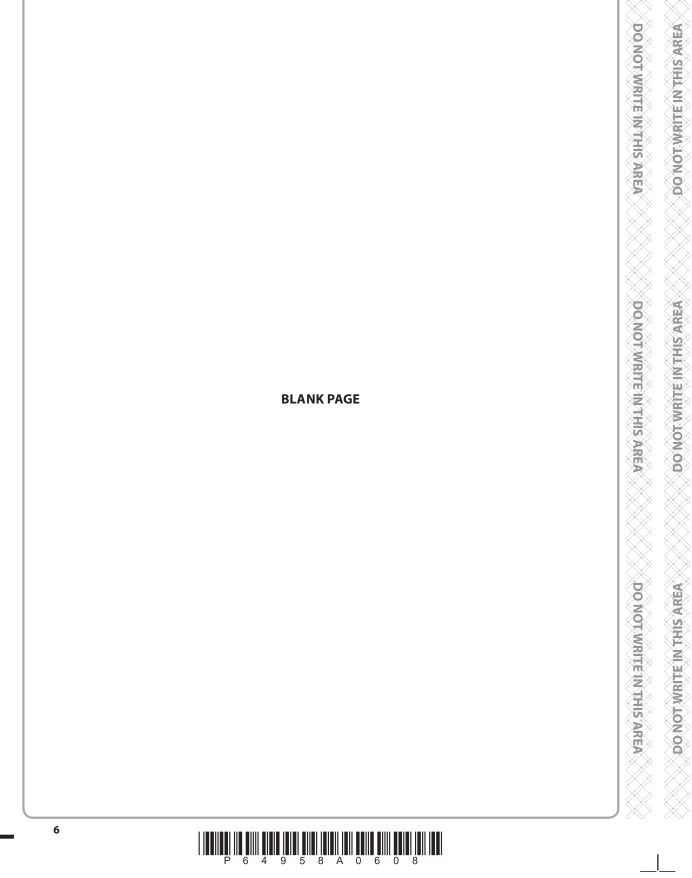
	14.3	17.2	9.4	15.6	19.5	
(a) Calcula	ate the range o	f this set of data	a.			(
(b) Use	octimation to	show a check o	fuque anguar			
		SHOW & CHECK O	i your answer.			(*



Lee works in a garage.		
He has these jobs to do on Tuesday		× .
service 1.5 hours		DO
• oil change $\frac{3}{4}$ hour		NOTV
replace headlight 20 minutes.		VRITE
Lee will start the first job on the list at 9am. He will have a break of half an hour after the first two jobs.		DO NOT WRITE IN THIS AREA
Lee thinks he will finish the last job before 1 pm.		AREA
Will Lee finish the last job before 1 pm?		
	(4)	
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	\$	DO NOT WRITE IN THIS AREA
		ARE
(Total for Question 3 is 4	marks)	
	JS	$\times\!$







Р	6	4	9	5	8	A	0	7	0	8	

7		
7		

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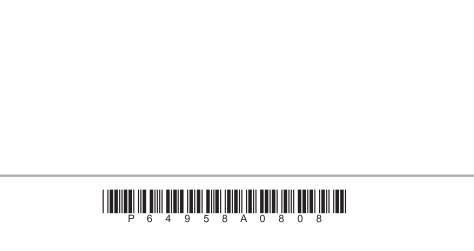
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Please check the examination de	tails below	before ente	ering your can	didate information	
Candidate surname			Other name	25	
Pearson Edexcel Functional Skills	Centre	Number		Candidate Number	, 
(***Past Pap	er 3	3**	*		
Time: 1 hour 30 minutes		Paper R	eference <b>F</b>	MAT1/C03	
Mathematics Level 1 Section B (Calculator)					
You must have: Pen, calculator, HB pencil, erase protractor, pair of compasses. T	-			mm,	rks

## My signature confirms that I will not discuss the content of the test with anyone.

#### Signature:

## Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Sign the declaration.
- Answer **all** questions.
- Write your final answers in the boxes provided.
- Answer the questions in the spaces provided there may be more space than you need.
- You **must** show clearly how you get your answers in the spaces provided. Marks will be awarded for your working out.
- Check your working and your answers at each stage.
- Diagrams are **not** accurately drawn, unless otherwise indicated.
- Calculators may be used.
- If your calculator does not have  $\pi$  button take the value of  $\pi$  to be 3.14

## Information

- The total mark for this section is 42.
- The total mark for this paper is 56.
- The marks for each question are shown in brackets – use this as a guide as to how much time to spend on each guestion.
- This sign  $\sqrt{}$  shows where marks will be awarded for showing your checks.

## Advice

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.



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SECTION B		
Answer ALL questions. Write your answers in the spaces provide	ed.	DO
Charlie is a florist. He cuts lengths of ribbon to go around vases.		NOLA
Each length of ribbon must be 70 cm. Charlie has a roll of ribbon which is 15 metres in length.		VRITEIN
How many 70 cm lengths of ribbon can Charlie cut from the roll?	(3)	DO NOT WRITE IN THIS AREA
		DONO
		DO NOT WRITE IN THIS AREA
		DO NOT WRITE IN THIS AREA
(Total for Question 1 is	s 3 marks)	

DO NOT WRITE IN THIS AREA	DO NOT WRITE IN THIS AREA	2 (a) Write 1.07 litres in millilitres. (1)
	DO NOT WRITE IN THIS AREA	ml   Alex buys vegetarian pies and chicken pies for a party.   He buys 164 pies in total.   Alex buys vegetarian pies and chicken pies in the ratio 3 : 1   (b) Work out the number of vegetarian pies Alex buys.   (3)
DO NOT WRITE IN THIS AREA	DO NOT WRITE IN THIS AREA	(Total for Question 2 is 4 marks)
		<b>3</b>   <b>11 11 11 11 11 11 11 11 11 11 11 11 11</b>

L



(a) Write 60% as a fraction in its simplest form.

Lou plans to go to a beauty salon.

She sees this special offer.

treatme	nts
facial	£31
leg wax	£29
massage	£35
manicure	£27
eyelash tint	£13
book any 3 treatments get	25% off the total cost

Lou wants to book a massage and 2 other different treatments.

She has £60 to spend on the treatments.

(b) Work out the total cost of the 3 treatments using the special offer for Lou. Remember to write down the 3 treatments.

(4)

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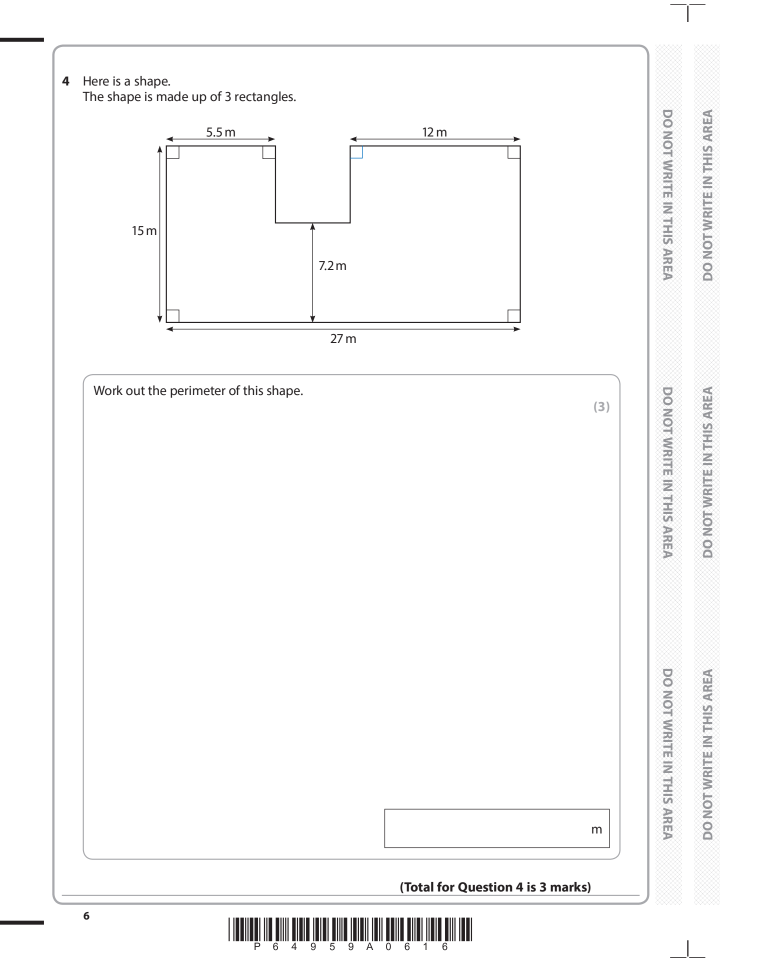


			(Total for Question 3 is 5 marks)
	DO NOT WRITE IN THIS AREA	DO NOT WRITE IN THIS AREA	£
VERVICE IN THIS AREA	DO NOT WRITE IN THIS AREA	DO NOT WRITE IN THIS AREA	
VERVE AREA			
THIS AREA	RITE IN THIS AREA	DO NOT WRITE IN	
	DO NOT WI	THIS AREA	

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V THIS ARE	weight in ounces ÷ 16 × 454 weight in grams
DO NOT WRITE IN THIS AREA	Use the formula to convert 12 ounces to grams. (3
DO NOT WRITE IN THIS AREA	
DO NOT WRITE IN THIS AREA	grams

L

Key 1 sm	nall square length on the grid edge of the field	represents 0.5 m in the field	
	of the field.		



7 (a) Write the following numbers in order of size. Start with the smallest number. DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA 0.102 0.04 0.2 (1) (b) Round 178.146 correct to 2 decimal places. (1) DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA (c) How many minutes are there in one and a quarter hours? (1) DO NOT WRITE IN THIS AREA DO NOT WRITE IN THIS AREA minutes (Total for Question 7 is 3 marks) 10 P 6 4 9 5 9 A 0 1 0

(EA	There are 13 boys and 17 girls in his class. Pierre chooses one of these students at random for a presentation.
DO NOT WRITE IN THIS AREA	(a) Work out the probability this student is a boy. (2)
DO NOT WRITE IN THIS AREA	Pierre travels to work on the train. He records whether the train is on time or late. These are his results after 20 train journeys • on time 15 days • late 5 days. (b) Mark with a cross (X) the probability the train is on time on the scale. (1)
DO NOT WRITE IN THIS AREA	(Total for Question 8 is 3 marks)



9 Juliet wants to check her gas bill. She has this information. DO NOT WRITE IN THIS AREA September month May June July August October units used 430 276 205 168 261 565 Juliet thinks the mean number of units she used for the 6 months was more than 300 (a) Is Juliet correct? Show why you think this. (3) DO NOT WRITE IN THIS AREA  $\nabla$ (b) Use a reverse calculation to show a check of your mean. (1) DO NOT WRITE IN THIS AREA (Total for Question 9 is 4 marks)

DO NOT WRITE IN THIS AREA

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DO NOT WRITE IN THIS AREA



# **10** Magda owns a music venue.

She has this information about the people who attended a recent show.

age (years)	men	women
18 to 35	142	86
36 or older	175	27

## Magda says,

'About a quarter of the people were women aged between 18 and 35'

Is Magda correct? Show why you think this.

(3)

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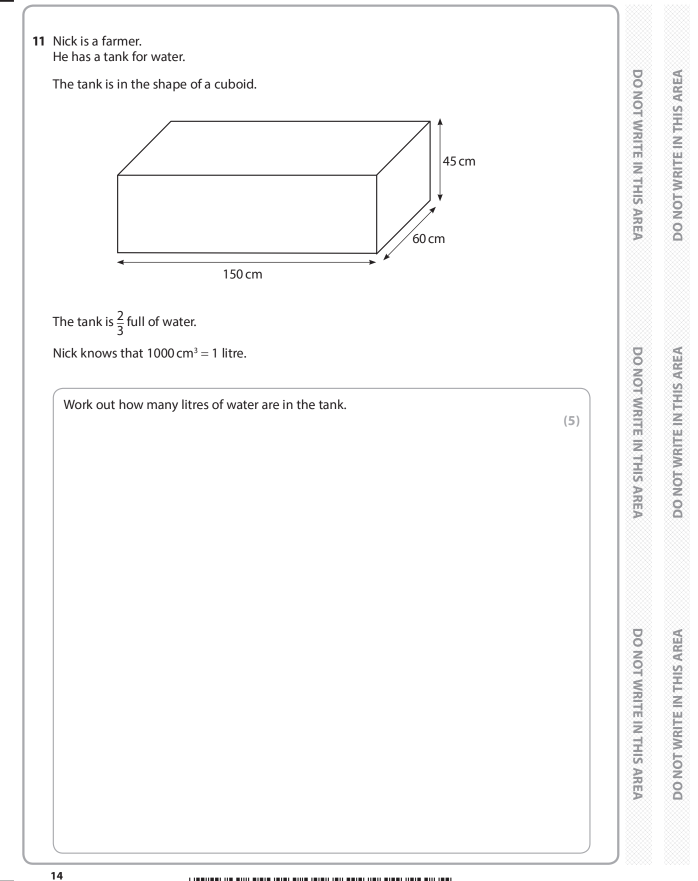
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(Total for Question 10 is 3 marks)



# $| \underbrace{\texttt{I}}, \underbrace{\texttt{I}},$

DO NOT W	(Total for Question 11 is 5 marks) TOTAL FOR SECTION B IS 42 MARKS TOTAL FOR PAPER IS 56 MARKS
DO NOT WRITE IN THIS AREA	(Total for Question 11 is 5 morted)
DO NOT WRITE IN THIS AREA	litres
DO NOT WRITE IN THIS AREA	

