Please check the examination de	etails below before entering yoι	Ir candidate information
Candidate surname	Other	names
Pearson Edexcel International GCSE	Centre Number	Candidate Number
Tuesday 15 J	anuary 20)19
Morning (Time: 2 hours)	Paper Referen	ce 4MA1/2FR
Mathematics A Level 1/2 Paper 2FR Foundation Tier	A	
You must have: Ruler graduated in centimetres an	nd millimetres, protractor, c	compasses,

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.
- Answer **all** questions.
- Without sufficient working, correct answers may be awarded no marks.
- Answer the questions in the spaces provided there may be more space than you need.
- Calculators may be used.
- You must **NOT** write anything on the formulae page. Anything you write on the formulae page will gain NO credit.

Information

- The total mark for this paper is 100.
- The marks for each question are shown in brackets
 use this as a guide as to how much time to spend on each question.

Advice

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





Turn over 🕨





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	Write	your answ	ers in the s	paces pro	ovided.	
	You must v	vrite down	all the stag	ges in you	ır working.	
(a) Write these dee Start with the s	cimals in order smallest decim	r of size. al.				
	7.831	7.04	7.002	7.9	7.013	
						(1)
(b) Write 7% as a	decimal.					
(c) Write 0.47 as a	1 fraction.					(1)
(d) Write 0.63 as a	a percentage.					(1)
(e) Write a numbe	r in the box to	make the o	calculation	correct.		(1)
	(0.003 ×		= 9	9	
				(Total	for Question 1	(1) is 5 marks

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2 Amelie is using ribbon to make decorations.

She has 7 metres of ribbon. Each decoration needs 45 centimetres of ribbon.

What is the greatest number of decorations that Amelie can make?

(Total for Question 2 is 3 marks)





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4 The pictogram gives information about the number of cakes Peony baked on Monday, on Tuesday, on Wednesday and on Thursday.

Monday					
Tuesday					
Wednesday					
Thursday					
Friday					
represe	ents 8 cakes				
(a) How many	cakes did Peony	bake on Wedne	esday?		

Peony baked more cakes on Thursday than on Monday.

(b) How many more?

	(1)
Peony baked 20 cakes on Friday.	
(c) Show this information on the pictogram.	
	(1)

(Total for Question 4 is 3 marks)

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(1)



(1)

(1)

(1)

(1)

5 The table gives the midnight temperatures on 1st January for five cities in the USA.

City	Midnight temperature
Boston	-5°C
Philadelphia	-4°C
Orlando	10°C
Chicago	-6°C
Phoenix	8°C

Here are the temperatures in °C.

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-5 -4 10 -6 8

- (a) Write these numbers in order of size. Start with the smallest number.
- (b) Work out the difference between the midnight temperature in Orlando and the midnight temperature in Boston.
- (c) Work out the temperature that is exactly halfway between $8 \,^{\circ}$ C and $-6 \,^{\circ}$ C.

On 1st January the midnight temperature in Minneapolis was 10 °C lower than the midnight temperature in Philadelphia.

(d) Work out the midnight temperature in Minneapolis.

°C

°C

°C

(Total for Question 5 is 4 marks)



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6 80 students studying sciences were asked which science subject they liked the best.

Some information about the results is shown in the two-way table.

	Biology	Chemistry	Physics	Total
Boys	25		7	
Girls		4		43
Total	31			80

(a) Complete the two-way table.

(3)

One of the students is picked at random.

(b) Write down the probability that this student is a girl.

One of the girls is picked at random.

(c) Write down the probability that this girl likes Chemistry the best.

(2)

(1)

(Total for Question 6 is 6 marks)





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9 Pierre bought

- 2 cups of coffee at 2.10 euros a cup 2 cups of tea at 1.80 euros a cup
- and 3 croissants

Pierre paid with a 20 euro note. He received 8.75 euros change.

The cost of each croissant was the same.

Work out the cost of 1 croissant.

euros

(Total for Question 9 is 3 marks)

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12 The diagram shows the plan of the floor in a room.

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Alonso is going to cover the floor once with polish. He buys some tins of polish.

Each tin has enough polish to cover $14 \, m^2$ of the floor. Each tin costs 9.59 euros.

Work out the total cost of the tins that Alonso needs to buy.

euros

(Total for Question 12 is 5 marks)



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14



ABC, DECF and EBG are straight lines.

Work out the value of *x*. Give a reason for each stage of your working.

(Total for Question 14 is 4 marks)

x =



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15 The table gives information about the number of days that 100 cars were in an airport car park.

Number of days (d)	Frequency
$0 < d \leqslant 4$	16
$4 < d \leqslant 8$	18
$8 < d \leqslant 12$	19
$12 < d \leqslant 16$	27
$16 < d \leqslant 20$	20

(a) Write down the modal class.

(1)

(b) Work out an estimate for the mean number of days.

days

(4)

(Total for Question 15 is 5 marks)



16 The diagram shows two solid toy bricks, Brick A and Brick B.



Brick A is a triangular prism of length 5 cm.

The cross section of Brick A is an isosceles right-angled triangle with equal sides of length 6 cm.

Brick **B** is half a cylinder of length 5 cm. The semicircular cross section of Brick **B** has diameter 6 cm.

The volume of Brick A is greater than the volume of Brick B.

How much greater? Give your answer correct to 1 decimal place.

 cm^3

(Total for Question 16 is 4 marks)



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	10	16	22	28	34	
(a) Find an expressi	on, in terms of	n, for the	<i>n</i> th term	n of this s	sequence.	
						(2)
The <i>n</i> th term of a se	allence T is give	$-n$ by n^2	_ 3			(2)
There are numbers t	hat are terms in	both the	sequenc	e S and tl	he sequence T_{i}	
b) Find one of thes	e numbers.		sequene		le sequence T.	
						(2)
				(Tota	ll for Question 17 is	4 marks)
	11 1 1 0 0 0 0	,				
On Saturday, Jacob On Sunday, he walk	ed 7% more ste	teps. ps than o	n Saturd	ay.		
Work out how many	steps Jacob wa	lked on S	Sunday.			

(1)

(1)

(1)

(2)



(Total for Question 19 is 5 marks)



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The length of a line is 12.3 cm, correct to 1 decimal place.		
(a) Write down the upper bound of the length of the line.		
(b) Write down the lower bound of the length of the line.	(1)	cm
	(1)	cm
(Total for Question 20 is 2	marks)	
Omar invests 6000 dirham for 4 years in a savings account. He will get 1.5% per year compound interest.		
Work out the total amount of interest Omar will have received by the end of 4 years. Give your answer correct to the nearest dirham.		
		dirham
(Total for Question 21 is 3	marks)	
$\begin{array}{c} 20 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		





Work out the value of *y*.

Give your answer correct to 1 decimal place.

y =

(Total for Question 22 is 4 marks)



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Pentagon *ABCDE* is drawn inside the regular octagon *ABFGHIJK*. The pentagon has exactly one line of symmetry.

Work out the value of *x*.

23

(Total for Question 23 is 4 marks)

x =



24 Carlos, Flavia and Tazia shared £861 between themselves.

The amount of money Flavia got is 65% of the amount of money Carlos got. The amount of money Tazia got is 22% **more** than the amount of money Carlos got.

Work out how much money Carlos got.

£

(Total for Question 24 is 3 marks)



