Please check the examination details below before entering your candidate information		
Candidate surname	Other nar	nes
Pearson Edexcel International GCSE	Centre Number	Candidate Number
Wednesday '	13 January	2021
Afternoon (Time: 2 hours)	Paper Reference	4MA1/2FR
Mathematics A Paper 2FR Foundation Tier	A	
<b>You must have:</b> Ruler graduated in centimetres ar pen, HB pencil, eraser, calculator.		npasses,

## 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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#### Answer ALL TWENTY ONE questions.

Write your answers in the spaces provided.

#### You must write down all the stages in your working.

Here are five discs. Each disc has a number on it.



These five discs are arranged to make the number 41283

(a) Show how all five discs can be arranged to make the smallest number.



### (b) Show how all five discs can be arranged to make the largest **even** number.



(c) Which of the five numbers on the discs are factors of 21?

(d) Which of the five numbers on the discs are prime numbers?



3

(2)

(2)

1

4			
			(-)
			(2)
W	rite your fraction	in its simplest form.	
	rite 6 as a fraction	-	ixamit.
On Fr	iday 6 of the 14 e	emails Sophie received were from	(1) Kamil
		on on the pictogram.	
On Fr	iday, Sophie recei	ved 14 emails.	(2)
en	nd the ratio of the nails Sophie receiv ve your ratio in it	-	d on Monday to the number of
(b) E:	ad the motio of the	number of empile Southin receive	(1)
	n which of Monda mber of emails?	ay, Tuesday, Wednesday or Thursd	ay did Sophie receive the least
	Friday		
	Thursday		represents: 4 emails
	Wednesday	$\boxtimes \boxtimes$	
	Tuesday	$\boxtimes\boxtimes\boxtimes \boxtimes$	Key:
	Monday	$\boxtimes$ $\boxtimes$ $\boxtimes$ $\boxtimes$	

The pictogram shows information about the number of emails Sophie received on each

2

of four days.

On Friday, Sophie received 14 emails, on Saturday she received 11 emails and on Sunday she received 6 emails.

 (e) Draw a bar chart to show the number of emails Sophie received on each of Friday, Saturday and Sunday.
 Complete the frequency axis.





5



(a) Write down the mathematical name for each of these 3D shapes.

Here are three 3D shapes, A, B and C.

4

(b) (i) How many faces does shape C have?

(ii) How many vertices does shape C have?

Here is a solid prism made from bricks. The bricks are identical triangular prisms.



The volume of the prism is  $54 \text{ cm}^3$ 

(c) Work out the volume of each brick.



С

(iii)

(3)

(2)

Diagram **NOT** accurately drawn



The table shows the temperature recorded in Amsterdam at 6 am on each of five days. 5

Γ	Day	Monday	Tuesday	Wednesday	Thursday	Friday
	Cemperature (°C)	-5	-1	4	3	-6
(a)	What is the range o	of the temperati	ures in the tab	le?		
(b) <sup>`</sup>	What is the median	of the tempera	atures in the ta	able?		(2)
						(2)
(c) <sup>•</sup>	What percentage of	f the temperatu	res in the tabl	e are lower than	1 0 °C?	
						(2)
	Saturday of the sam her than the tempera				dam at 6 am wa	as 8°C
(d)	What was the temp	erature recorde	ed in Amsterda	am at 6 am on S	aturday?	
						(2)
				(Total fo	r Question 5 is	· ·

6 Mikhal has 1200 grams of cake mixture.

He is going to make 3 cakes, cake A, cake B and cake C.

 $\frac{4}{15}$  of the weight of the cake mixture will be used to make cake A.

The rest of the cake mixture will be used to make cake B and cake C.

The weight of the cake mixture used to make cake B and the weight of the cake mixture used to make cake C will be in the ratio 3:8

Work out the weight of the cake mixture used to make each of cake A, cake B and cake C.

Cake <i>A</i>	grams
Cake B	grams

Cake C ...... grams

(Total for Question 6 is 4 marks)



7 Here are five times, in a single day, using the 24-hour clock. B С D A E 53 15 20 08 20 18 12 16 45 11 (a) Write down the letter of the time nearest to 6 pm (1) (b) Work out the difference, in hours and minutes, between time A and time E. hours minutes (2) Francesco uses the rule below to find the time, in minutes, to cook a chicken in his oven. Number of minutes to cook a chicken Multiply the weight of the chicken, in kg, by 40 and then add 15 The clock on Francesco's oven shows time **B**. Francesco starts cooking a chicken at this time. He stops cooking the chicken when the clock on his oven shows time **E**. (c) Work out the weight of the chicken. ..... kg (3) (d) Use Francesco's rule to write down a formula for the time, T minutes, to cook a chicken of weight k kilograms. (2) (Total for Question 7 is 8 marks)

9

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8 In Berlin, a watch costs 120 euros.In Dubai, the same model of watch costs 600 dirhams.

The currency exchange rates are

Exchange rates			
£1	=	1.16 euros	
1 dirham	=	0.24 euros	

Calculate the difference between the cost of the watch in Berlin and the cost of the same model of watch in Dubai.

Give your answer in pounds (£) correct to 2 decimal places.

£.....

### (Total for Question 8 is 4 marks)







10 Here is a list of ingredients needed to make 24 currant buns.

Ingredients for 24	currant buns
100 grams	butter
70 grams	sugar
140 grams	flour
40 grams	currants
30 millilitres	milk
2	eggs

Gina wants to make 60 currant buns.

(a) Work out the weight of butter Gina needs.

Hans wants to make 30 currant buns.

(b) Find the percentage increase in the weight of butter needed to make 30 currant buns rather than 24 currant buns.

.....%

..... grams

(2)

(Total for Question 10 is 4 marks)



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P 6 6 3 0 0 A 0 1 3 2 0

12 The diagram shows a rectangle *ABCD* and a semicircle with diameter *AB* where AB = 12 cm. The point *E* lies on *DC* and also on the semicircle.



Diagram **NOT** accurately drawn

Work out the area of the shaded region. Give your answer correct to 3 significant figures.

# (Total for Question 12 is 3 marks)

13 Solve 5(2x - 3) = 20Show clear algebraic working.

(Total for Question 13 is 3 marks)





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Write down the three inequalities that define region **R**.



(Total for Question 18 is 3 marks)



19 The table gives the length of the coastline, in kilometres, of each of five oceans.

Ocean	Length of coastline (km)
Arctic	$4.539 \times 10^4$
Atlantic	$1.119 \times 10^5$
Pacific	$1.357 \times 10^{5}$
Indian	$6.653  imes 10^4$
Southern	$1.797  imes 10^4$

- (a) Which ocean has the greatest length of coastline?
- (b) Calculate the difference between the length of the Atlantic Ocean's coastline and the length of the Southern Ocean's coastline. Give your answer in standard form.

(1)

(2)

(Total for Question 19 is 3 marks)

20 Solve  $x^2 - 21x + 20 = 0$ Show your working clearly.

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(Total for Question 20 is 3 marks)



**21** A mathematics teacher at a school asked a group of students how far, in kilometres, each student had travelled to get to school that day.

The table gives information about their answers.

Distance travelled ( <i>d</i> km)	Number of students
$0 < d \leqslant 2$	x
$2 < d \leqslant 4$	11
$4 < d \leqslant 6$	8
$6 < d \leqslant 8$	6
$8 < d \leqslant 10$	5

The teacher calculated that an estimate for the mean distance travelled by the whole group of students was 4.25 km.

Work out the value of *x*. Show your working clearly.

(Total for Question 21 is 4 marks)

*x* =.....

### **TOTAL FOR PAPER IS 100 MARKS**

