Please check the examination details below before entering your candidate information					
Candidate surname		Other names			
Centre Number Candidate Nu	umber				
Pearson Edexcel Inter	Pearson Edexcel International GCSE				
Time 2 hours	Paper reference	4MA1/2FR			
Mathematics A					
PAPER: 2FR					
Foundation Tier					
You must have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser, calculator. Tracing paper may be used.					

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 🕨





DO NOT WRITE IN THIS AREA



Write your answers in the spa	aces prov	vided.	
You must write down all the stage	_		
(a) Write these numbers in order of size.Start with the smallest number.	,s m you	working.	
202 58 123	7	180	
(b) Write these numbers in order of size.			(1)
Start with the smallest number. 0.155 1.5 0.15	0.015	1.15	
0.155 1.5 0.15	0.015	1.15	
 			(1)
(c) Write in figures the number five thousand two hundred	ed and th	ree.	
			(1)
(d) Write down the value of the 6 in the number 2468			
			(1)
	(Total f	for Question 1 is 4 mar	·ks)

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA



3

2 The bar chart gives information about the total number, in millions, of cars produced in 2017 and 2018 for each of five countries. 24 22 20 18 16 14 Cars produced 12 (millions) 10 8 6 4 2 0 USA India Spain Mexico Japan France The total number of cars produced in 2017 and 2018 in Mexico was 8 million. (a) Draw a bar on the bar chart to show this information. (1) (b) Which of these six countries produced the greatest total number of cars? (1) (c) Which country produced half as many cars as India? (1) (d) Work out the difference between the total number of cars produced in Japan and the total number of cars produced in Spain. million (1) (Total for Question 2 is 4 marks) 4

P 6 8 7 9 0 A 0 4 2







Here are two sides of a parallelogram. 4

(1)

(1)

DO NOT WRITE IN THIS AREA

5 Brigid recorded the distance she ran on each of three days.

The table shows her results.

Day	Distance
Monday	5950 m
Tuesday	14.5 km
Wednesday	9000 m

Brigid set herself the target of running a **total** of at least 30 km on these three days. Show that Brigid did not achieve her target.

(Total for Question 5 is 3 marks)



7

(ii) 14 ³	(1)
(b) Write a number on each dotted line to make the calculation correct.	(1)
(i) $10 - \dots \times 2 = 4$	(1)
(ii) (5 +) × 3 = 36 (Total for Question	(1)



7	Here are the first fi	ve terms of a n	umber s	equence.				
		1	7	13	19	25		
	(a) (i) Write down	the next term	of the se	quence.				
				1				
							(1)	
	(ii) Exclaim has						(1)	
	(ii) Explain how	w you worked c	out your	answer.				
							(1)	
	(b) Explain why 18	88 cannot be a r	number i	in the sequ	ence.			
							(1)	
					(Tota	al for Questi	on 7 is 3 marks)	
8	Jordan buys 256 nc	atabaala						
0	He buys the notebo		f 8 noteb	ooks				
	Each pack of 8 not			00K3.				
	Work out how muc	h the 256 noteb	oooks co	st Jordan.				
							£	
					(10ta	u ior Questi	on 8 is 3 marks)	
								9





10 It takes a machine 8 seconds to produce a bolt.

Each day, the machine starts producing bolts at 0930 The machine produces bolts continuously every 8 seconds until it stops at 1610 on the same day.

Work out how many bolts the machine produces each day.

(Total for Question 10 is 4 marks)



Triangle ABC is an	equilateral triangle of si	de 6 cm.		
	ompasses only, construct			
	your construction lines.			
Side AB has been d	rawn for you.			
A B				
		(Total for Qu	estion 11 is 2 marks)	
Mario is going to p	lay two games on Saturd		testion 11 is 2 marks)	
	lay two games on Saturo ame on Saturday morning			
He will play one ga	ame on Saturday morning	lay.	y afternoon.	
He will play one ga	ame on Saturday morning	lay. g and one game on Saturda	y afternoon.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L)	y afternoon.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M)	y afternoon.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L)	y afternoon.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C) Draughts (D)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M)	y afternoon. e.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C) Draughts (D)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M) Snakes and ladders (S)	y afternoon. e.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C) Draughts (D)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M) Snakes and ladders (S)	y afternoon. e.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C) Draughts (D)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M) Snakes and ladders (S)	y afternoon. e.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C) Draughts (D)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M) Snakes and ladders (S)	y afternoon. e.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C) Draughts (D)	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M) Snakes and ladders (S)	y afternoon. e. play on Saturday.	
He will play one ga	ame on Saturday morning e shows the games from Morning Bridge (B) Chess (C) Draughts (D) the possible combination	lay. g and one game on Saturda which he is going to choose Afternoon Ludo (L) Mahjong (M) Snakes and ladders (S)	y afternoon. e. play on Saturday. (2)	

Question 12 continued

Mario asked 100 students in his school to name their favourite card game.

His results are shown in the two-way table below.

	Solitaire	Rummy	Whist	Total
Year 10	30	19	4	53
Year 11	17	18	12	47
Total	47	37	16	100

One of the students Mario asked is picked at random.

(b) Write down the probability that this student is in Year 11

One of the Year 10 students is picked at random.

(c) Work out the probability that this student did **not** answer Whist.

(2)

(1)

(Total for Question 12 is 5 marks)





P 6 8 7 9 0 A 0 1 4 2 8





У 9

8

7

6

5

4

3

2

x

4



P 6 8 7 9 0 A 0 1 5 2 8

15 Kim spends N

Of this, she spends

40% on food

 $\frac{1}{4}$ on clothes

and the rest on petrol

Kim spends P on petrol.

Work out the ratio P:N in the form a:b where a and b are integers. Give your answer in its simplest form.

(Total for Question 15 is 4 marks)



16 The table shows information about the number of mobile phones owned by each of 40 families.

Number of mobile phones	Frequency
0	1
1	5
2	12
3	9
4	11
5	2

For the information in the table,

(a) write down the mode,

(b) work out the mean.

(3)

(1)

(Total for Question 16 is 4 marks)



17	Molly uses this number machine to work out the amount of tax that she has to pay on the money she earns. Number of hours worked — multiply by 12 add 50 — multiply by 0.2 Amount of tax to be paid in £	DO NOT WRITE IN THIS AREA
	When Molly works <i>n</i> hours the amount of tax she has to pay is $\pounds T$	VRIT
	Find a formula for T in terms of n	Ē
		SIH1
		ARE
		8
		NO
		DO NOT WRITE IN THIS AREA
		HEN
		S A
		REA
		Ö
		TO
		WRIT
		Ē
	(Total for Question 17 is 3 marks)	DO NOT WRITE IN THIS AREA
		ARE





P 6 8 7 9 0 A 0 1 9 2 8

19 Turn over 🕨



19 Write 1200 as a product of powers of its prime factors.

Show your working clearly.

20 Alberto, Bill, Candela and Diana are four friends.

Here is some information about the height of each of these friends.

Alberto's height is 158 cm. Bill's height is 175 cm. Candela's height is greater than Diana's height.

The median height of these four friends is 160 cm. The range of the heights of these four friends is 21 cm.

Work out Candela's height and Diana's height.

Candela cm

(Total for Question 20 is 3 marks)



a) List the members of the set	
(i) $A \cap B$	
	(1)
(ii) $A \cup B$	
	(1)
b) Is it true that $24 \in A$?	
Tick one of the boxes below.	
Yes No	
Give a reason for your answer.	
	(1)
Set <i>C</i> has 4 members such that $C \cap B' = \{10, 18\}$	
c) List the members of one possible set C	
	(2)
(Total for Qu	uestion 21 is 5 marks)

22 The diagram shows a shape made from a square *ABCD* and 4 identical semicircles.



Diagram **NOT** accurately drawn

As shown in the diagram, the semicircles have AB, BC, CD and DA as diameters.

The area of the square is $36 \,\mathrm{cm}^2$

Calculate the total area of the shape. Give your answer correct to one decimal place.

(Total for Question 22 is 4 marks)



23



24 $\frac{2^k}{4^n} = 2^x$

Find an expression for x in terms of k and n

x =

(Total for Question 24 is 2 marks)

25 A cinema increased the cost of an adult ticket by 12%After the increase, the cost of an adult ticket was £18.20Work out the cost of an adult ticket before the increase.

(Total for Question 25 is 3 marks)



25

£.....

26 The table gives information about the population, correct to 2 significant figures, of each of five cities in 2018

City	Population (2018)
Ahmedabad	$7.7 imes 10^6$
Barcelona	$5.5 imes 10^6$
Chicago	$8.8 imes 10^6$
Lagos	1.3×10^{7}
Tokyo	$3.7 imes 10^7$

(a) Write 8.8×10^6 as an ordinary number.

- (b) Which of these cities had the least population in 2018?
- (c) Work out the difference between the population of Tokyo and the population of Ahmedabad in 2018
 Give your answer in standard form correct to 2 significant figures.

P 6 8 7 9 0 A 0 2 6 2 8

(1)

(1)

(Total for Question 26 is 4 marks)

27 The diagram shows triangle ABP inside the regular hexagon ABCDEF



Work out the size of angle *PAF* Give your answer correct to 3 significant figures.

(Total for Question 27 is 5 marks)

TOTAL FOR PAPER IS 100 MARKS



0



