Write your name here	
Surname	Other names
Centre Nur Pearson Edexcel Level 1/Level 2 GCSE (9 - 1)	nber Candidate Number
Mathamatics	
Mathematics	
Paper 3 (Calculator)	
	Foundation Tier
	Foundation Tier Paper Reference 1MA1/3F

#### 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.
- Answer the questions in the spaces provided
   there may be more space than you need.
- Calculators may be used.
- If your calculator does not have a  $\pi$  button, take the value of  $\pi$  to be 3.142 unless the question instructs otherwise.
- Diagrams are NOT accurately drawn, unless otherwise indicated.
- You must show all your working out.

### Information

- The total mark for this paper is 80.
- 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.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.



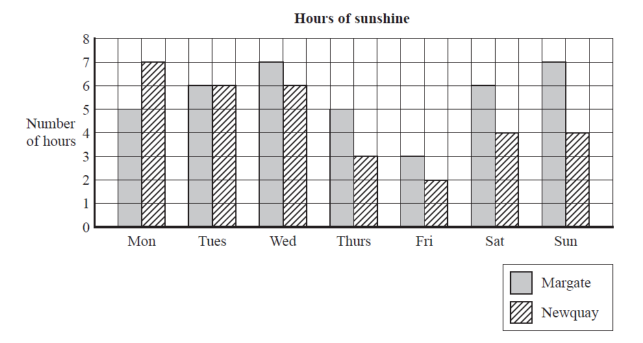
# Answer ALL questions.

# Write your answers in the spaces provided.

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

Write 41	675 correct to	the nearest 1	000	
				(Total for Question 1 is 1 may
				(Total for Question 1 is 1 mar
	e following nu h the smallest i		r of size.	(Total for Question 1 is 1 mai
			r of size.	3.205
	h the smallest i	number.		
	h the smallest i	number.		
	h the smallest i	number.		
	h the smallest i	number.		

3 The bar chart shows the number of hours of sunshine each day last week in Margate and in Newquay.



(a)	On how many	days did	Newquay	have le	ess than 5	hours o	f sunshine?
(4)	On now many	adys ara	1 to w quay	114 10 10	obb tilail s	nouis o	i sansinie.

 	 	 	 	 days
				<b>(1</b> )

In total, Margate had more hours of sunshine than Newquay last week.

### (b) How many more?

hour	S
(2	)

(Total for Question 3 is 3 marks)

Packs of batteries cost £2.85 each. Ben has £45 to spend on batteries.	
Ben buys as many packs of batteries as he can. Work out how much change he should get from £45	
	£
	(Total for Question 4 is 3 marks)

Here is a sequ	ience of patterns made	from grey squares and	I white squares.	
	pattern number 1	pattern number 2	pattern number 3	
(a) In the spa	ace below, draw pattern	n number 4		(1)
(b) Work out	t the total number of sq	uares needed to make	pattern number 7	
				(2)
Aqsa says,				
	al number of squares ne aber of squares needed		number 20 is double the er 10"	
(c) Is Aqsa c Give a re	orrect? ason for your answer.			
				•••••
				(2)
			(Total for Question 5 is 5	` ´

•••••					(Total f	or Questi	on 6 is 2 n
	w has eight ca						
THEICT	s a number on	cach card.					
	3	1 2	3	6	8	7	2
(a) Wo	ork out the ran	ige of the nun	nbers on the	cards.			
,							
					•••••		
				1			
(b) Wo	ork out the me	dian of the nu	ambers on th	e cards.			
(b) Wo	ork out the me	dian of the nu	umbers on th	e cards.			
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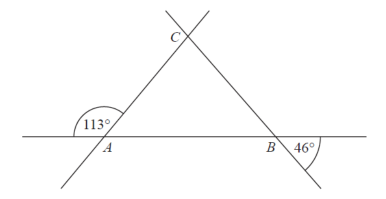
How many cups can be completely filled using the wa	
How many cups can be completely filled using the wa	
How many cups can be completely filled using the wa	
How many cups can be completely filled using the wa	
How many cups can be completely filled using the wa	
How many cups can be completely filled using the wa	
	ter in the water container?
There are 19.5 litres of water in a water container. A cup holds 210 m <i>l</i> of water.	
	(Total for Question 8 is 3 marks)
Work out how many pupils walk to school.	
$\frac{2}{3}$ of the girls walk to school.	
$\frac{3}{5}$ of the boys walk to school.	

8

	$\stackrel{B}{\times}$		
		C ×	
	$_A \times$	Scale: 1 cm represents 2 km	
Tom walks fron He then walks f			
Amy walks fron	n A to $C$ .		
Tom walks mor	e kilometres than	Amy walks.	
How many more	e?		
		(Total for Question	n 10 is 3
There are 78 rec	d counters and 52 y	( <b>Total for Question</b> yellow counters in a bag.	n 10 is 3
Write the ratio o		yellow counters in a bag.	
Write the ratio o	of the number of re	yellow counters in a bag.	
Write the ratio o	of the number of re	yellow counters in a bag.	
Write the ratio of	of the number of re	yellow counters in a bag.	

This accurate scale drawing shows the positions of three villages, A, B and C.

12 Here is triangle ABC with each of its sides extended.



Show that triangle *ABC* is isosceles. Give a reason for each stage of your working.

(Total for Question 12 is 4 marks)

Here is part of an advert for a driving school.

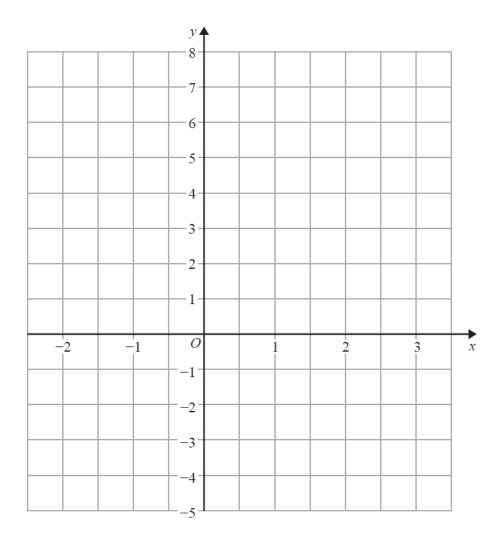
8 out of 10 of the people we teach pass the driving test first time

Ali talked to 56 people who had been taught to drive by the driving school. 43 of these people passed the driving test first time.

Does this support what is said in the advert? You must show how you get your answer.

(Total for Question 13 is 3 marks)

]



(Total for Question 14 is 3 marks)

15	The <i>n</i> th term of a number sequence is $n^2 + 7$
	(a) Find the first three terms of this sequence.
	(2)
	128 is a term of this sequence.
	(b) Which term?
	(Total for Overtion 15 is 2 months)
	(Total for Question 15 is 3 marks)

16 Here are the ingredients needed to make 20 walnut biscuits.

### Walnut biscuits

Ingredients to make 20 biscuits

50g butter

100g caster sugar

40g flour

50g walnuts

2 egg whites

Liz wants to make 50 walnut biscuits.

Work out the amount of each ingredient she needs.

butter	g
caster sugar	g
flour	g
walnuts į	g
egg whites	

(Total for Question 16 is 3 marks)

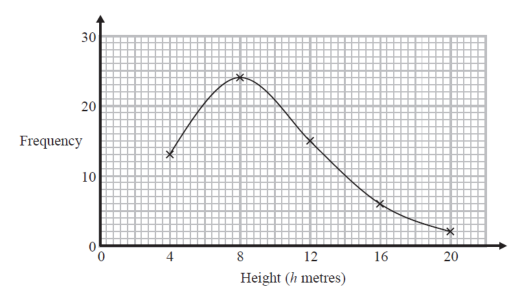
17	(a)	Simplify	$y^3 + y^3$		
	(b)	Factorise	$m^2 + m$	(1	
				(1	
	(c)	Make <i>h</i> the	subject of the formula $c = 3h +$	5	
				(2) (Total for Question 17 is 4 marks	
18	Buses to Ashby leave a bus station every 24 minutes. Buses to Barford leave the same bus station every 20 minutes.  A bus to Ashby and a bus to Barford both leave the bus station at 7 30 am.				
				ext leave the bus station at the same time?	
				(Total for Question 18 is 3 marks	

19	Amzol thinks that $(x+5)^2 = x^2 + 25$ for all values of x.				
	Is Amzol right? You must show how you get your answer.				
	(Total for Question 19 is 2 marks)				
20					
20	Kim, Laura and Molly share £385  The ratio of the amount of money Kim gets to the amount of money Molly gets is 2:5  Kim gets £105 less than Molly gets.				
	What percentage of the £385 does Laura get?				
	(Total for Ouestion 20 is 4 marks)				

21 The table shows information about the heights of 60 trees.

Height (h metres)	Frequency
$0 < h \le 4$	13
4 < h ≤ 8	24
8 < h ≤ 12	15
$12 < h \le 16$	6
$16 < h \le 20$	2

Jacob drew this frequency polygon for the information in the table. The frequency polygon is **not** correct.



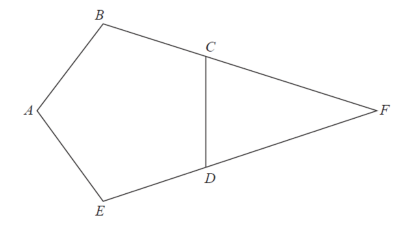
Write down two things that are wrong with the frequency polygon.

1.....

2.....

(Total for Question 21 is 2 marks)

22	The price of all rail tickets increased by 5 %. The price of a rail ticket from London to Ipswich increased by £2.30				
	Work out the price of the ticket before the increase.				
	£				
	(Total for Question 22 is 2 marks)				

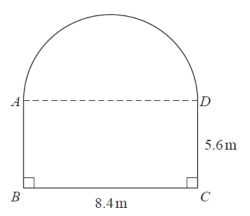


ABCDE is a regular pentagon. BCF and EDF are straight lines.

Work out the size of angle *CFD*. You must show how you get your answer.

	c
	••••
(Total for Question 23 is 3 ma	rks)

24 A garden is in the shape of a rectangle, *ABCD*, and a semicircle. *AD* is the diameter of the semicircle.



Carol is going to cover the garden with fertiliser.

A box of fertiliser costs £4.99

Carol has been told that one box of fertiliser will cover 12 m<sup>2</sup> of garden.

(a) Work out the cost of buying enough fertiliser to cover the garden completely.

£	
	(5)
Carol finds out that one box of fertiliser will cover more than 12 m <sup>2</sup> of garden.	
(b) Explain how this might affect the number of boxes she needs to buy.	
	(1)
(Total for Question 24	is 6 marks)

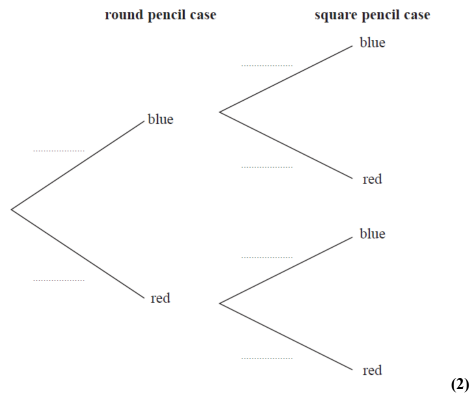
25 Sameena has a round pencil case and a square pencil case.

There are 4 blue pens and 3 red pens in the round pencil case.

There are 3 blue pens and 5 red pens in the square pencil case.

Sameena takes at random one pen out of each pencil case.

(a) Complete the probability tree diagram.



(b) Work out the probability that the pens Sameena takes are both red.

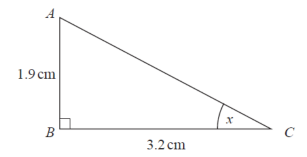
.....

**(2)** 

(Total for Question 25 is 4 marks)

<b>26</b>	(a)	Write	340 000 000 in standard form.
			(1)
	(b)	Work out $(1.67 \times 10^{-7}) \div (9.11 \times 10^{-3})$	
		Give your answer as an ordinary number correct to 3 significant figures.	
			(2)
			(Total for Question 26 is 3 marks)

27 *ABC* is a right-angled triangle.



Work out the size of the angle marked x. Give your answer correct to 1 decimal place.

(Total for Question 27 is 2 marks	S
	(Total for Question 27 is 2 marks

**TOTAL FOR PAPER: 80 MARKS**