Oth	er names
Centre Number	Candidate Number
atics A ulator)	Foundation Tie
2016 – Morning	Paper Reference
	atics A

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 must not be used.

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.
- Questions labelled with an asterisk (*) are ones where the quality of your written communication will be assessed.

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.

X

Turn over ▶



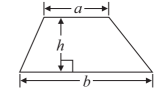


GCSE Mathematics 1MA0

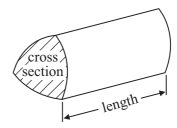
Formulae: Foundation Tier

You must not write on this formulae page. Anything you write on this formulae page will gain NO credit.

Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of prism = area of cross section \times length



Answer ALL questions.

Write your answers in the spaces provided.

You must write down all stages in your working.

You must NOT use a calculator.

1 Heidi asks all the children in her class to tell her the sport they like best.

The pictogram shows how many children like swimming best, like netball best and like football best.

Swimming	2	7					
Netball	2	7	2				
Football	2	7	2	9	9		
Cricket							

Key: represents 2 children

8 children like cricket best.

(a) Use this information to complete the pictogram.

(1)

(b) Work out the total number of children in Heidi's class.

(2)

(Total for Question 1 is 3 marks)

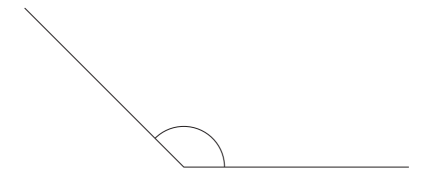


2 (a) Measure the length of the line *AB*. Give your answer in centimetres.

A ----- B

.....cm (1)

An angle is marked in this diagram.



(b) Write down the special name for this type of angle.

(1)

(c) Measure the size of the angle.

(1)

(Total for Question 2 is 3 marks)

3 Complete the table by writing a suitable **metric** unit for each measurement.

The volume of water in a glass	250
The distance from London to Brighton	74
The weight of a bus	12

(Total for Question 3 is 3 marks)



4	Here i	is a	price	list	in	a	school	shop
---	--------	------	-------	------	----	---	--------	------

Price list pens 30p each pencils 20p each

pencils 20p each rulers 45p each erasers 10p each

Beth wants to spend exactly 75p in the shop.

(a) How many different ways are there for Beth to spend exactly 75p? You must show how you got your answer.

(2)

Alex buys 7 pens and 3 rulers. He pays with a £5 note.

(b) How much change should Alex get?

£(3)

Chris buys y pencils.

(c) Write down an expression, in terms of y, for the total cost of the pencils in pence.

(1) pence

(Total for Question 4 is 6 marks)



Here is a sequ	ence of patterns made	with grey squares and	d with white squares.	
	pattern number 1	pattern number 2	pattern number 3	
(a) In the space	ce below, draw pattern	number 4		
				(1)
	ne sequence has 10 gre			
(b) How many	y white squares does the	ne pattern have?		
		0.47		(1)
	ne sequence has a total			
(c) (i) How r	nany grey squares doe	s the pattern have?		
(ii) Explai	n how you found your	answer.		
				(2)
			(Total for Question 5 is	4 montra)



6 The time zone clock shows the times in four cities on Monday when it is 0900 in London.

London	New York	Moscow	Tokyo
0900	0400	1200	1700

(a) What is the difference between the time shown in London and the time shown in Tokyo?

..... hours (1)

(b) What is the time in London when it is 1730 in Moscow?

(1)

Richard goes by plane from London to New York. The plane leaves when the time in London is 1400 The plane takes 9 hours to get to New York.

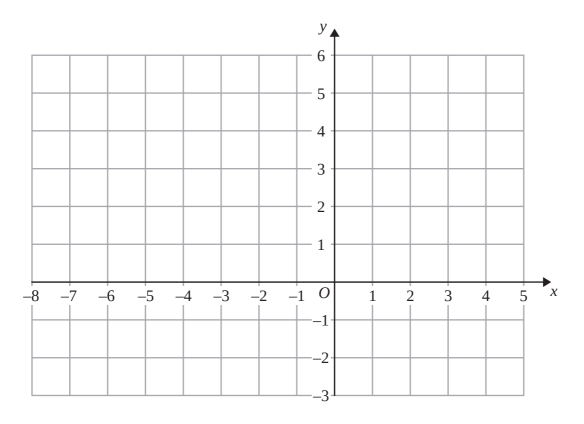
(c) What is the time in New York when the plane gets there?

(2)

(Total for Question 6 is 4 marks)



7



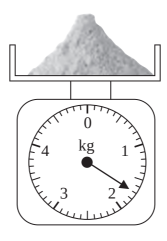
The points (-3, -1), (-2, 2) and (3, 2) are three vertices of a parallelogram.

Find the coordinates of the fourth vertex of the parallelogram.

(...... ,)

(Total for Question 7 is 3 marks)

8 Emma puts some flour on a weighing scale.



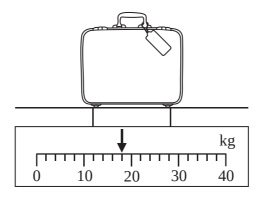
Emma needs 2 kg of flour.

(a) How many more grams of flour does she need?

..... grams (2)

Sanah's suitcase is weighed at an airport.

The weight of her suitcase is shown on the scale.



Sanah's suitcase weighs more than $15\,\mathrm{kg}$, so she has to pay an excess baggage charge. She has to pay £7 for each kg more than $15\,\mathrm{kg}$.

(b) How much does Sanah have to pay?

£(3)

(Total for Question 8 is 5 marks)



9 Sonia has five number cards.



Sonia puts all five cards on the table to make a number.

(a) Write down the smallest number Sonia can make with the five cards.

(1)

(b) Write down the largest **even** number Sonia can make with the five cards.

(2)

Sonia takes at random one of the cards.

(c) Write down the probability that the card will have the number 7 on it.

(1)

(d) Write down the probability that the card will **not** have the number 7 on it.

(1)

(Total for Question 9 is 5 marks)





*10 Brian is making a fence.

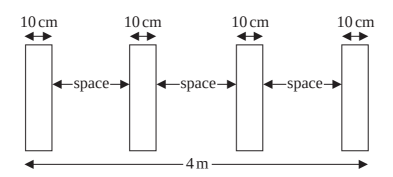


Diagram **NOT** accurately drawn

The fence will be 4 m long.

Brian uses four posts.

Each post has a width of 10 cm.

Brian wants to have spaces of equal width between the posts.

Work out the width of each space.

You must show your working.

(Total for Question 10 is 4 marks)

11 (a) Simplify h + h + h

(1)

(b) Simplify $p \times r \times 3$

(1)

(c) Simplify 5x + 4y - 3x + 3y

(2)

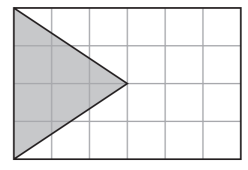
$$k = 5$$
$$m = 3$$

(d) Work out the value of 2k + 4m

(2)

(Total for Question 11 is 6 marks)

12 The diagram shows a flag drawn on a grid of squares.



(a) Colin says that $\frac{1}{4}$ of the flag is shaded.

Colin is right. Explain why.

(b) What percentage of the flag is **not** shaded?

(1)

(Total for Question 12 is 3 marks)



13 The table shows information about the number of grams of protein, of carbohydrate and of fat in 100 grams of regular yoghurt and in 100 grams of low fat yoghurt.

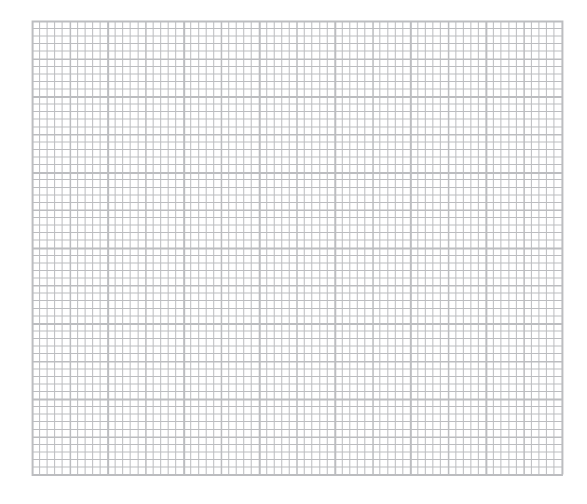
	Protein	Carbohydrate	Fat
Regular	4.7	4.7	3.4
Low Fat	5.9	5.8	0.2

(a) Work out the number of grams of protein in 200 g of regular yoghurt.

(1)

Jamie is going to compare the information in the table.

*(b) On the grid, draw a suitable diagram or chart he could use.



(4)

(Total for Question 13 is 5 marks)



14 Write these numbers in order of size. Start with the smallest number.

35%

$$\frac{3}{10}$$

0.32

$$\frac{2}{5}$$

0.25

(Total for Question 14 is 2 marks)

15 Ryan is the manager of a shopping centre.

He wants to find out the method of transport people use to get to the shopping centre.

Design a suitable table for a data collection sheet he could use.

(Total for Question 15 is 3 marks)

16

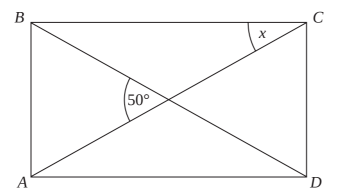


Diagram **NOT** accurately drawn

ABCD is a rectangle.

AC and BD are straight lines.

The angle between AC and BD is 50°.

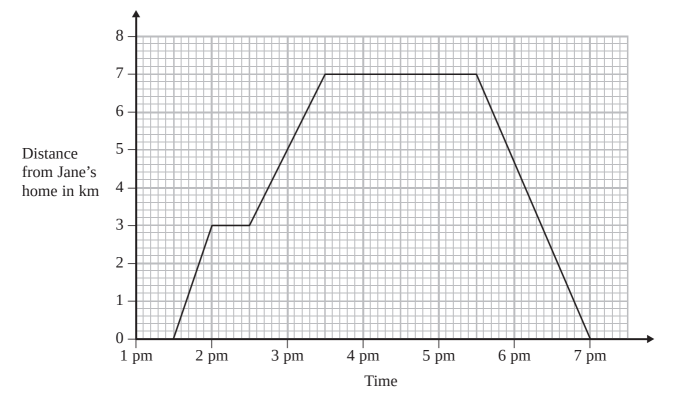
Work out the size of the angle marked x.

.....

(Total for Question 16 is 3 marks)

17 Jane walked from her home to the ice rink and then walked back home.

The travel graph for Jane's journey to the ice rink and back home is shown below.



On the way to the ice rink Jane stopped at her friend's house.

(a) How long did Jane stay at her friend's house?

(1)

(b) How far is it from her friend's house to the ice rink?

..... km

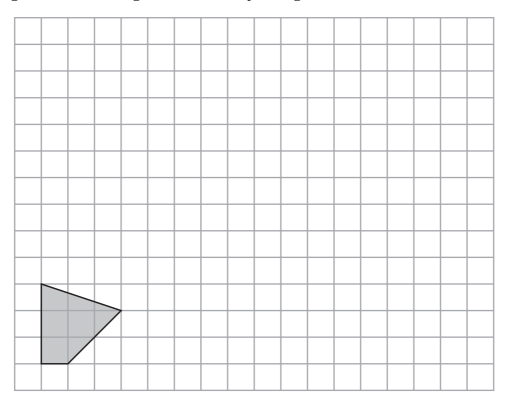
(c) What time did Jane leave the ice rink?

(1)

(Total for Question 17 is 3 marks)

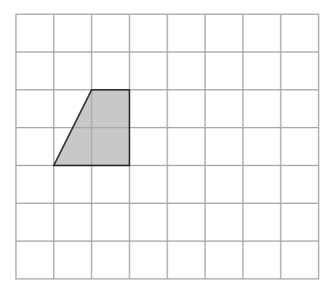


18 (a) On the grid, draw an enlargement of the shape using a scale factor of 3



(2)

(b) On the grid below, show how the shape tessellates. You should draw at least 6 shapes.



(2)

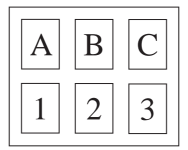
(Total for Question 18 is 4 marks)



9	There are some red counters and some yellow counters in a bag in the ratio 1:5	
	(a) What fraction of the counters in the bag are red?	
		(1)
	There are 20 valley, counters in the hea	(1)
	There are 20 yellow counters in the bag.	
	(b) Work out the number of red counters in the bag.	
		(2)
	Janet puts some more red counters into the bag. The ratio of the number of red counters to the number of yellow counters is now	1:2
	(c) How many red counters does Janet put into the bag?	
		(2)
	(Total for Question 19	
	(Total for Question 19	is 5 marks)



20 The diagram shows a security lock.



You have to enter the correct code to open the lock.

The correct code is B3

Dan does **not** know the code.

He enters at random one of the letters.

He then enters at random one of the numbers.

Work out the probability that Dan enters the correct code.

(Total for Question 20 is 3 marks)



21

Train tickets

day return £6.45

monthly saver £98.50

Sue goes to work by train.

Sue worked for 18 days last month. She bought a day return ticket each day she worked.

A monthly saver ticket is cheaper than 18 day return tickets. How much cheaper?

£

(Total for Question 21 is 4 marks)



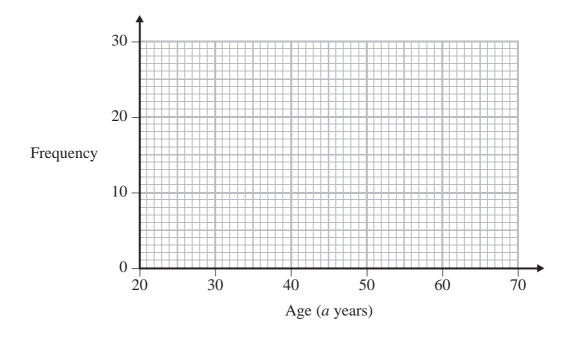
22 The table shows some information about the ages of 60 teachers.

Age (a years)	Frequency
$20 < a \leqslant 30$	6
$30 < a \leqslant 40$	16
$40 < a \leqslant 50$	14
$50 < a \le 60$	22
$60 < a \leqslant 70$	2

(a) Write down the modal class interval.

(1)

(b) Draw a frequency polygon for the information in the table.



(2)

(Total for Question 22 is 3 marks)

23 The diagram shows a path around a pond.

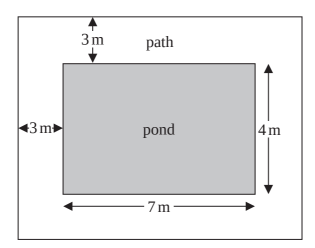


Diagram **NOT** accurately drawn

The pond is in the shape of a rectangle with length $7\,\mathrm{m}$ and width $4\,\mathrm{m}$. The path is $3\,\mathrm{m}$ wide.

Ali is going to cover the path with gravel. One bag of gravel will cover 10 m² of the path.

How many bags of gravel does Ali need to buy? You must show your working.

(Total for Question 23 is 4 marks)

*24 Two shops, Mega Bathrooms and Bathroom Mart, each have a sale.

Mega Bathrooms

Sale

 $\begin{array}{c} 60\% \text{ off normal price} \\ \textbf{then} \\ 15\% \text{ off} \end{array}$

Bathroom Mart

Sale

 $\frac{2}{3}$ off normal price

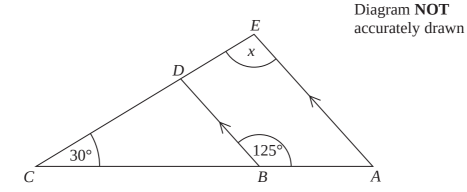
Sally wants to buy some bathroom units. The units have a normal price of £1500

Sally wants to buy the units as cheaply as possible.

Which shop should she buy the units from? You must show all your working.

(Total for Question 24 is 4 marks)

*25



ABC and EDC are straight lines.

AE and BD are parallel.

Angle $ABD = 125^{\circ}$

Angle $BCD = 30^{\circ}$

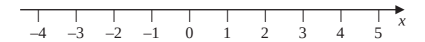
Work out the size of the angle marked x.

Give reasons for your answer.

(Total for Question 25 is 4 marks)



26 (a) Show the inequality x < 3 on the number line below.



(2)

(b) Solve the inequality $4x - 7 \ge 13$

(2)

(Total for Question 26 is 4 marks)

TOTAL FOR PAPER IS 100 MARKS

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