

Year 7 Entrance and Scholarship Examination Mathematics

Specimen Paper C

TIME allowed for this paper: 60 minutes

Instructions

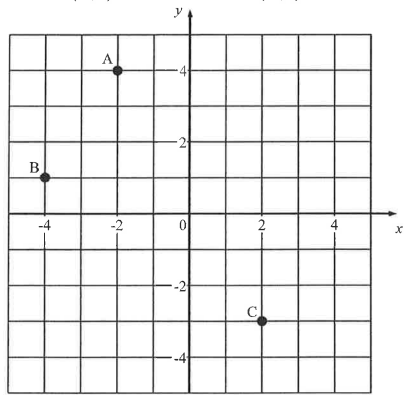
- Attempt all the questions.
- Do all your written work on this paper, showing all your working.
- Calculators must not be used.
- The numbers in square brackets are the marks available for each part of a question
- You must not write in the squares at the bottom right of each page
- There are 100 marks in total

		Answer:	[2]
2.	617 – 385		
		Answer:	[2]
3.	617 × 6		
	P.		
		Answer:	[2]
4.	385 ÷ 7		
		Answer:	[2]

Page total:

1. 617 + 385

- 5. Fill in the missing numbers from these sequences;
 - (a) 18 , 25 , 32 , ____ , 46 , ____
 - (b) 5 , 9.5 , 14 , ____ , 27.5
- 6. The grid below contains three points, labelled A, B and C. A has co-ordinates (-2, 4) and B has co-ordinates (-4, 1).



(a) Write down the co-ordinates of the point C.

Answer: C is at (____, ___)

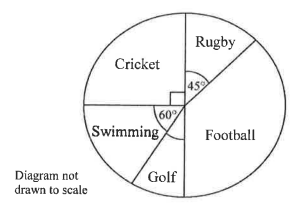
(b) Add a fourth point to the grid, labelling it D, so that when they are joined in the order ABCD the four points create a rectangle. Write the co-ordinates of point D below.

Answer: D is at (____, ___)

[4]

7.	By how much is four and a half greate Write your answer as a fraction .	er than three and seven eighths?
		Answer:[3
8.	(a) Circle which of the four optio word:	ns below shows a correct rotation of the
	FLIP	PED
	FLIPPED	DEPPILF
	FLIPPED	FLIPPED
		[1]
	(b) Circle which of the four option word:	ns below show a correct reflection of the
	SYMM	ETRY
	SYMMETRY	SYMMETRY
	SYMMETRY	YRTEMMYS
		[2]

9. The pie chart below represents data collected in a survey of the favourite sports of a sample of school children. Note that, between them, Rugby and Football were the favourite of half of the children surveyed.



(a)	Write down the angle of the wedge representing the number of school
	children who said Golf was their favourite sport.

Answer: [1	1
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(b)	Write down the fraction of the children who said that Rugby was their
	favourite, giving your answer in its simplest form.

Answer:		[2]
AHSWCI.	C	141

(c)	A total of 240 children were asked to complete the survey.	Calculate
	how many of the children listed Football as their favourite.	

Answer:	[2]
	 L — J

The whole school has 1320 pupils. Estimate how many of them you
would expect to describe Swimming as their favourite sport, judging
by the information in the pie chart.

Answer:	 [2]

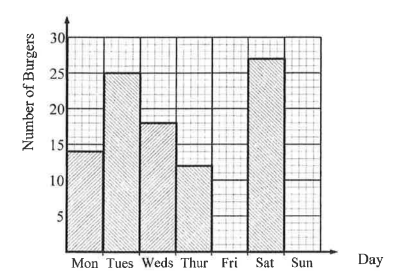
0. (a)	Write twelve fiftiet	ths as a decimal.		
<i>(</i> L)	Write one sighth se	i a naraanta aa	Answer:	[2]
(b)	Write one eighth as	s a percentage.		
			Answer:	% [3]
	eeper train leaves Lond ning.	don at 22:45 and r	eaches Aberdeer	at 06:30 the next
(a)	Work out how long	the journey takes	in hours and mi	nutes.
(a)	Work out how long			
A ji min	Work out how long umbo jet also leaves I ates to fly to Hong Kon the time is 13:00 in L	Answer: London at 22:45 ong. Hong Kong	hours and takes a tota is 7 hours ahea	minutes [2] l of 11 hours, 35 ld of London (i.e.
A ji min	ımbo jet also leaves L ıtes to fly to Hong Ko	Answer: London at 22:45 long. Hong Kong London, it is 20:00 local time is in Ho	hoursand takes a tota is 7 hours ahea in Hong Kong).	minutes [2] l of 11 hours, 35 ld of London (i.e.
A ji min whe	umbo jet also leaves L utes to fly to Hong Ko n the time is 13:00 in L Work out what the l	Answer: London at 22:45 long. Hong Kong London, it is 20:00 local time is in Ho	hoursand takes a tota is 7 hours ahea in Hong Kong).	minutes [2] l of 11 hours, 35 ld of London (i.e.
A ji min whe	umbo jet also leaves L utes to fly to Hong Ko n the time is 13:00 in L Work out what the l	Answer: London at 22:45 long. Hong Kong London, it is 20:00 local time is in Ho	hoursand takes a tota is 7 hours ahea in Hong Kong).	minutes [2] l of 11 hours, 35 ld of London (i.e.

12.	_	ops cost 35p, and she worked out that if she bought 8 lollipops she would up with 30p left from her pocket money.
	(a)	Work out how much money Clare had in total, giving your answer in pounds and pence.
		Answer: [2]
		hen worked out that if she bought only 5 lollipops, she would have by the right amount of money left over to buy 3 packets of jelly gums.
	(b)	Work out the price of one packet of jelly gums.
		Answer:[3]
-	knees	e school medical centre, there are enough plasters to patch up 12 cut
	knees	e school medical centre, there are enough plasters to patch up 12 cut per day for 30 days. Work out how long the plasters would last if the
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14. The table and bar chart below shows the number of burgers sold by a cafe each day for a week.

Day	Mon	Tues	Weds	Thur	Fri	Sat	Sun
Number of burgers sold	14	25		12	21	27	



(a) Use the information in the table and the bar chart to complete the entry for **Wednesday** in the table and the bar for **Friday** on the chart.

[2]

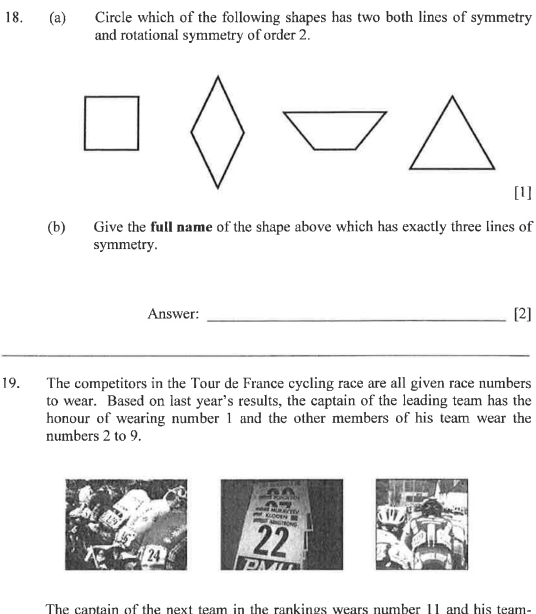
(b) The total number of burgers sold in the week was 140. Use this information to help complete both the table and the bar chart with **Sunday**'s entry.

15.		afin has four rectangular tiles which he arranges as shown below, leaving a nare hole in the middle of the tiles.									
		Diagram not drawn to scale									
	The ho	ole in the middle has an area of 400 cm ² .									
	(a)	Calculate the width of one of the tiles.									
	The are	Answer: cm [2] ea of the four tiles combined is 12 times as large as the area of the hole									
	in the i	middle.									
	(b)	Calculate the length of one of the tiles.									
		Answer: cm [3]									
	(c)	Work out the perimeter of one of the tiles, giving your answer in metres.									
		Answer: m [2]									

16.	Searching in the sock drawer of his wardrobe, Graham is able to find 30 loose socks of assorted colours. A third of them are white, and of the non-whites remaining, two fifths are blue. The rest are all red.											
	(a)	Work out how many blue socks he finds.										
	(b)	Write down how many pa	airs of rec	Answer: d socks he could make		6						
				Answer:	[2]							
17.		ne five school days of a giv is school bus arrived each n										
		Monday Tuesday	e de la companya de l	5 minutes 8 minutes								
		Wednesday		4 minutes								
		Thursday		10 minutes								
		Friday		8 minutes								
	(a)	Write down the mode of the week.	the amou	nt of minutes the bus v	was late over							
				Answer:	minutes [1]							
	(b)	Work out the range of the	five time	es that Joshua recorde	d.							
				Answer:	minutes [2]	Page total:						

(c)	of the week.
	Answer: minutes [3]
arrives	ollowing Monday, Joshua again records how many minutes late the bus s, and combining this with his results from the previous week, the mean se late time is now at 6 minutes.
(d)	How much was the bus late by on that second Monday?
(d)	How much was the bus late by on that second Monday?
(d)	How much was the bus late by on that second Monday?
(d)	How much was the bus late by on that second Monday?
(d)	How much was the bus late by on that second Monday? Answer: minutes [3]
Joshua	
Joshua	Answer: minutes [3] a keeps recording this information each morning. By the end of the
Joshua Thursd	Answer: minutes [3] Answer: minutes [3] keeps recording this information each morning. By the end of the lay of the second week, the mean average has now fallen to 4 minutes. Explain what this tells us about the number of minutes that the bus was
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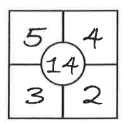
The captain of the next team in the rankings wears number 11 and his teammates are given the race numbers from 12 to 19. The third team get allocated the race numbers from 21 to 29, and so on.

This process continues until all riders have been given a unique number that identifies them individually, but also identifies which team they are on.

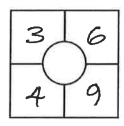
(a) Write down how many riders there are in each team.

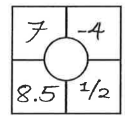
(b)	The last race number to be issued is number 209. Write down how
	many teams there are in the race.
	Answer: [1]
(c)	Calculate how many riders there are in the race in total.
	Answer: [2]
(d)	Calculate how many zeros occur in the list of all the race numbers from
(-)	1 to 209.
	Answer: [2]
(e)	If 42 riders failed to finish the 3-week-long race, either through crashing out or abandoning the race, work out what fraction of the
	number of riders who started the race actually completed the whole
	event. Leave your answer in its simplest form.
	Answer: [3]

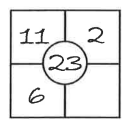
20. In the each of the grids below, the numbers in the four square boxes around each circle must be added together to give the number in the circle. For example, 5 + 4 + 3 + 2 = 14, so:



(a) Complete the three grids below with the correct number into each of the relevant squares or circles.

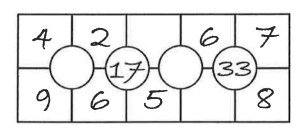






[3]

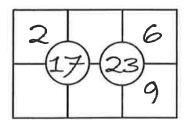
(b) Complete the network of grids below with the correct number into each of the relevant squares or circles.



[4]

In the final network of grids below, the numbers must all be whole numbers greater than zero, and the same number must not appear more than once.

(c) Complete this final network below with the correct number into each of the relevant squares or circles.



[3]

21.	The number	21	can be	written	as	the	sum	of	three	different	prime	numbers:
-----	------------	----	--------	---------	----	-----	-----	----	-------	-----------	-------	----------

$$21 = 3 + 5 + 13$$

Show which numbers between 9 and 19 inclusive can be written as the sum of 3 different prime numbers, writing your answers in the spaces at the bottom of the page and using the gap between for rough working as necessary. If it is not possible to make a particular number, tick the box on the right hand side.

9	=	or not possible:
10	=	<u>or</u> not possible:
11	=	or not possíble:
12	=	or not possible:
13	=	or not possible:
14	=	or not possible:
15	=	or not possíble: □
16	=	or not possible:
17	=	or not possíble:
18	=	or not possible:
19	=	or not possíble:
		[4]

End of the Examination

If you have time, go back and check your answers and make sure that you have shown all of your working.