Candidate number



Previous Entrance Examination

Mathematics Paper

Time: 1 hour

Instructions

- Write your candidate number in the box at the top of this page.
- Write in biro/ink.
- CALCULATORS MUST NOT BE USED.
- Show all of your working out in the spaces provided you can get marks for working out even if your final answer is wrong.
- Write your final answers on the answer lines at the end of the questions.
- You might not be able to answer every question. Try to complete as many as you can.
- There is extra space for working out at the back of the paper. You can use this space if you run out of space near the question.

a) 17 x 4 =	b)	48 ÷ 12 =
c) 84 + = 151	d)	56 ÷ = 7
e) 143 – = 76		
(Total for Question 1 is	5 marks	
2. Solve these calculations:		
a) 6584		
+ 2891		
Answer		(2 marks)
b) 362		
271		
+ 459		
Answer		(2 marks)
c) 7373		
- 6628		
Answer		(2 marks)
(Total for Question 2 is	s 6 mark	s)

1. Fill in the blanks:

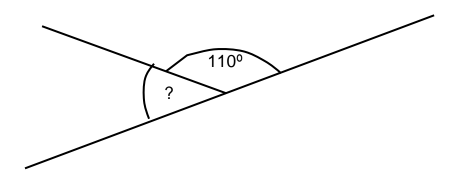
3. Multiply:	
a) 564 x 3	
Answer	(2 marks)
b) 142 x 23	
Answer	(2 marks)
(Total for Question 3 is 4 marks)	
4. Divide:	
1974 : 7	
Answer	
(Total for Question 4 is 2 marks)	
5. Calculate:	
a) - 8 + 12	
Answer	(1 mark)
b) 7 — 13	
Answer	(1 mark)

c) -3 x -5	
Answer	(1 mark)
d) 6 x -8	
Answer	(1 mark)
e) -38 ÷ -2	
Answer	(1 mark)
f) -39 + -12	
Answer	(1 mark)
(Total for Question 5 is 6 marks)	
(Total for Question 5 is 6 marks) 6. Write down the values of each item:	
6. Write down the values of each item:	(1 mark)
6. Write down the values of each item:a) 6²	(1 mark)
6. Write down the values of each item:a) 6²Answer	(1 mark) (1 mark)
 6. Write down the values of each item: a) 6² Answer b) 12² 	

d) √121	
Answer	(1 mark)
(Total for Question 6 is 4 marks)	
7. Write these fractions as decimals:	
a) $\frac{1}{2}$	
Answer	(1 mark)
Answer	(1 mark)
c) $\frac{3}{10}$	
Answer	(1 mark)
(Total for Question 7 is 3 marks)	

8. Find the missing angles (Diagrams not drawn accurately)

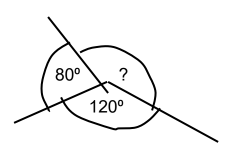
a)



Answer:º

(1 mark)

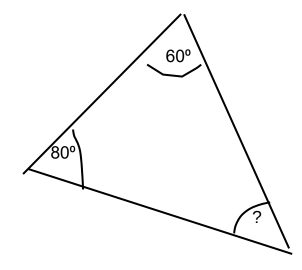
b)



Answer:º

(1 mark)

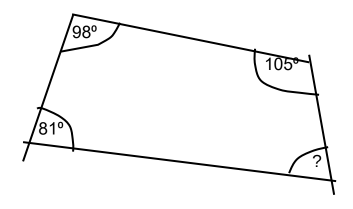
c)



Answerº

(1 mark)

d)



Answerº

(2 marks)

(Total for Question 8 is 5 marks)

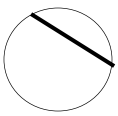
9. a) What is the name of the shape below?



Answer

(1 mark)

b) What is the name given to a line that goes from one side of a circle to the other but does not go through the centre?



Answer

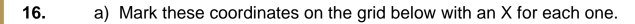
(1 mark)

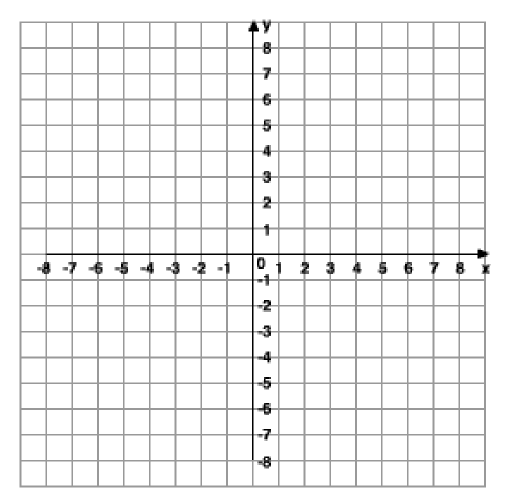
(Total for Question 9 is 2 marks)

10.	a) Round these numbers to the nearest hundred:
481	
233	Answer(1 mark)
	Answer(1 mark)
b) R	ound these numbers to the nearest whole number:
7.28	3
	Answer(1 mark)
17.8	Answer
c) R	ound these numbers to one decimal place:
6.6	733
	Answer
348	(1 mark) .9841
	Answer
	(1 mark)
	(Total for Question 10 is 6 marks)

11.	Put these	numbers	s in size o	order, froi	m small	est to large	est.	
-0.56	, 5.6,	6.5,	5.56,	-5.6,	-6.5,	0.655,	0.65,	0.6
,	,	,	,	,	,	,	,	
		(Total for	Question	11 is 3	marks)		
12.	Calculate	the perin	neter and	l area of	this sha	pe (diagram	not drawn to	o scale):
				8cm				
	4cm							
			5c	m				
					3cm			
					00111			
		Perimete	er	cm	Area		.cm ²	
		(To	otal for Q	uestion 1	2 is 5 m	narks)		
13.	Mariah pla	ays a gar	ne where	the max	imum s	core is 100).	
	She plays	five time	s.					
	The mear	score fr	om her fi	rst four g	ames is	62.		
,	What sco	re does s	he need	to obtain	in her f	ifth game i	n order to	keep obtain
i	a mean s	core of ov	/er 65?					
Answer								
		(To	otal for Q	uestion 1	3 is 3 m	narks)		

14. Calculate:	
a) 0.6 x 180	
Answer	(2 marks)
b) 0.4 x 1.4	
Answer	(2 marks)
c) Work out 29% of 640	
Answer	(2 marks)
(Total for Question 14 is 6 marks)	
15. There are 3 prime numbers between 15 and 25. What are they?	
Answer, and	
(Total for Question 15 is 3 marks)	





b) Mark with a cross another coordinate which, along with the other three coordinates, makes a regular trapezium (one that is symmetrical).

(Total for Question 16 is 5 marks)

17. a) Put these fractions in order of size, smallest to largest:

$$\frac{2}{3}$$
, $\frac{19}{21}$, $\frac{4}{7}$, $\frac{1}{2}$, $\frac{5}{6}$

.....,,,

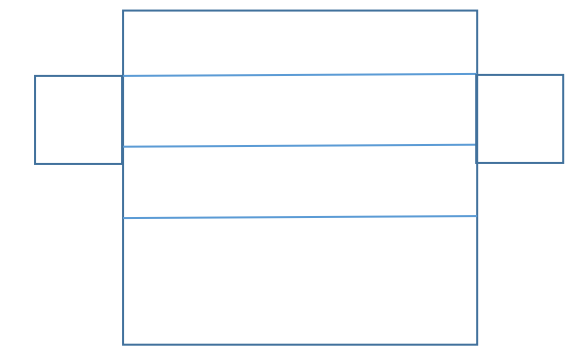
Calculate:

b)
$$1\frac{3}{4} - \frac{11}{12}$$

c)
$$1\frac{1}{3} \div 1\frac{3}{5}$$

(Total for Question 17 is 7 marks)

18. Look at this net of a 3D shape



a) What is the name of this 3D shape?	
Answer	(1 mark)
b) How many faces does the shape have?	
Answer	
c) How many vertices does the shape have?	(1 mark)
Answer	(1 mark)
(Total for Question 18 is 3 marks)	
19. Look at this sequence	
13, 17,, 25, 29,	-
a) Fill in the blanks	
We can describe the rule for the above sequence as being	
'add 4 each time'	

The sequence below has a rule of
'multiply by 2 and then add 1'
b) Fill in the blanks for this sequence:
, 7,, 63,
(Total for Question 19 is 6 marks)
20. A grocer buys 80 pears from a farmer for £20.
If the grocer wants to make at least 20% profit, what is the lowest price he
can sell each pear for?
Answer
(Total for Question 20 is 3 marks)
21. There are 20 teams in the Premier League. In one season, each team plays every other team twice – once at home and
once away.
How many matches will there be all together in one full season?
Answer
(Total for Question 21 is 3 marks)

22.	I am looking for three digit numbers that fits a special pattern.
	The number 284 fits my pattern.
	The middle digit, 8, is the same as the value obtained when you multiply the
	other two digits (2 x 4).
	List all the other three digit numbers that also fit this pattern?
Ar	nswer
	(Total for Question 22 is 3 marks)
23.	Ehsan has a watch that is 1 minute fast per hour.
	Jessica has a watch that is 2 minutes slow per hour.
	They see each other at midday on Monday and set their watches to the correct time.
	The next time they see each other the times on their watches are exactly one hour apart.
	What is the earliest possible time that this could be?
	Answer (Total for Question 23 is 3 marks)

Please use this SPACE for extra working out if needed.
SHOW the number of the question that you are solving if you are using this space to work out.

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SHOW the number of the question that you are solving if you are using this space to work out.
Work out.

Please use this SPACE for extra working out if needed.
SHOW the number of the question that you are solving if you are using this space to work out.