GCSE 9-1 Foundation Practice Paper Set B Paper 1 - Non Calculator



Equipment

- 1. A black ink ball-point pen.
- 2. A pencil.
- 3. An eraser.
- 4. A ruler.
- 5. A pair of compasses.
- 6. A protractor.

Guidance

- 1. Read each question carefully.
- 2. Don't spend too long on one question.
- 3. Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Information

- 1. Time: 1 hour 30 minutes
- 2. The maximum mark for this paper is 80.
- 3. The marks for questions are shown in brackets
- 4. You may use tracing paper.

Question	Mark	Available
1		1
2		1
3		1
4		1
5		3
6		2
7		3
8		4
9		2
10		2
11		3
12		3
13		4
14		2
15		4
16		2
17		5
18		4
19		2
20		2
21		4
22		4
23		4
24		4
25		3
26		4
27		4
28		2
Total		80

1.	Arrange in order from smallest to largest							
	0.24	0.3	0.125	0.2	0.199	0.18		
2.	Write $\frac{4}{5}$ as	a decima]					
							(1)	
3.	List all the f	actors of 2	20					
							(1)	

4. Round 8.4791 to 1 decimal place

.....(1)

5. (a) Work out $25 - 8 \times 2$

(1)

.....(1)

(c) Work out $\sqrt{16}$

(b) Work out 3^3

(1)

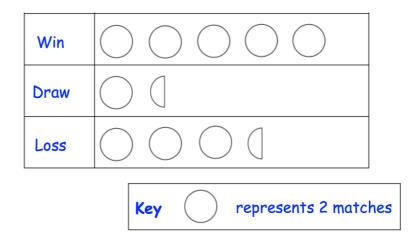
6. Jamie wants to shade $\frac{1}{3}$ of the grid.

Each square he decides to shade, he must shade in fully.

Can he successfully shade in $\frac{1}{3}$ of the grid?

Explain your answer.

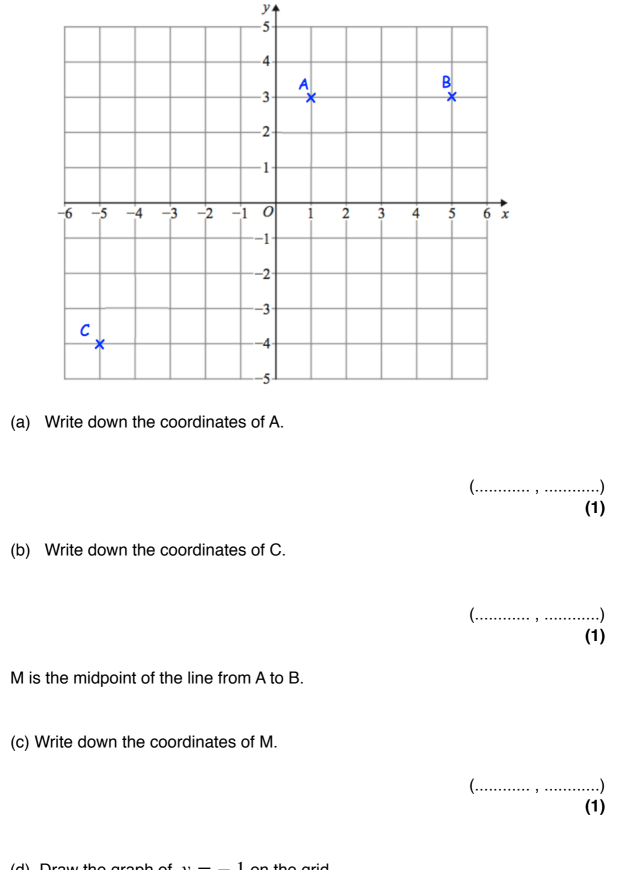
 7. The pictogram below shows the results of Bath City over a season.



Each win is worth 3 points. Each draw is worth 1 point. Each lose is worth 0 points.

How many points did Bath City earn over the season?

.....points (3)



(1)

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9. w = 8x = 5

Work out the value of 7w - 9x

(2)

10. Two different prime numbers have a sum of 38



prime number

prime number

Write the two numbers in the boxes above

11. (a) Circle the two fractions that are **not** equivalent to $\frac{2}{3}$

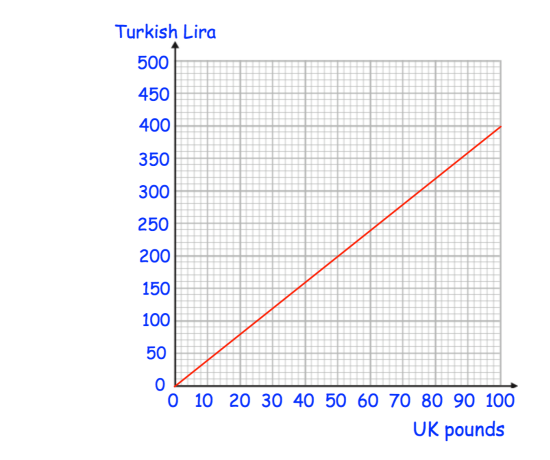
$$\frac{14}{21} \quad \frac{20}{33} \quad \frac{15}{25} \quad \frac{12}{18}$$

(b) Work out
$$\frac{8}{9} - \frac{1}{3}$$

(2)

(1)

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Richard has 300 Turkish Lira and £800.

He buys a flight that cost 900 Turkish Lira. He pays with the 300 Turkish Lira and some of his pounds.

Work out how many pounds he has left.

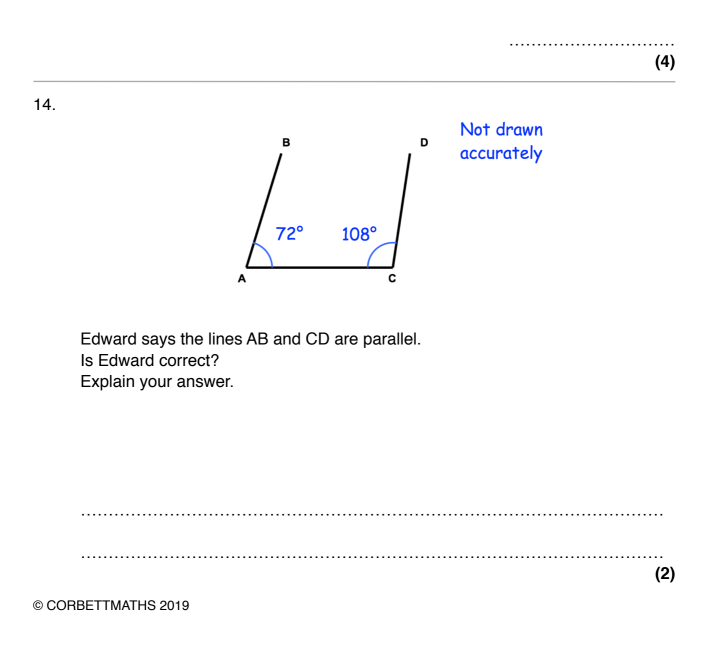
£.....(3)

12.

13. Felicity has two boxes of counters, each with an equal ratio of black and white beads.

In box A, 54 of the beads of black and 36 are white. There are 162 white beads in box B.

Work out how many beads are there in the two boxes in total.

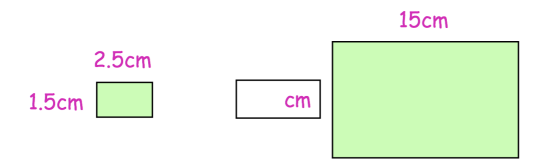


15. Charlotte and Melissa booked theatre tickets costing £180.
They have a voucher that entitles them to 20% off the total price.
Charlotte and Melissa share the total cost of the tickets in the ratio 5:7.

Work out how much more Melissa pays than Charlotte.

£
(4)

16. Here are two similar rectangles.

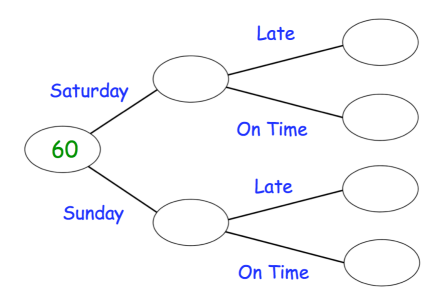


Work out the missing length

17. During a weekend 60 buses arrive in a village.

43 of the 50 buses that arrive on a Saturday are on time. 2 of the buses that are on a Sunday are late.

(a) Show this information on the frequency tree.



(3)

Tiernan says "it is more likely a bus will be late on Saturday than on a Sunday."

Explain why Tiernan is wrong.

18. Flower pots normally cost £4 each.

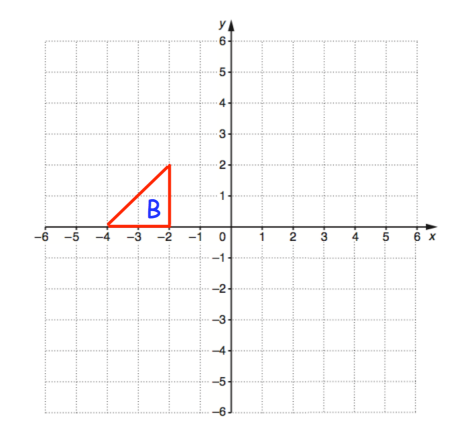
Two shops have special offers.



Laura wants to buy 30 flower pots.

Which shop should Laura buy them from? You must show your working.

(4)



Rotate shape **B** 90° clockwise about (-1, -2)

20. Work out the value of

$$\frac{2^{-4} \times 2^{-3}}{2^{-11}}$$

(2)

$$21. \quad s = vt - \frac{1}{2}at^2$$

 $s = 20 \quad t = 4 \quad a = -3$

(a) Work out the value of v

(2)

(b) Make *a* the subject of
$$s = vt - \frac{1}{2}at^2$$

22. Edward and his four friends go on holiday. The total cost of the holiday is £3600.

Edward is going to stay longer than his friends and he is going to pay 35% of the total cost.

The rest of the total cost is to be shared equally between his four friends.

Edward says,

"I pay twice as much money for the holiday than each of my friends."

Is Edward correct? Explain your answer.

- 23. It would take 48 days for 5 men to build a house.
 - (a) How much longer would it take if only 4 men built the house?

(3)

(b) State one assumption you made in working out your answer to (a)

(1)

24. Helen jogs at an average speed of 9.8 kilometres per hour.

Helen runs 3 kilometres.

(a) Work out an estimate for how long it takes Helen to run 3 kilometres.

(3)

(b) Is your answer to (a) an underestimate or an overestimate? Give a reason for your answer.

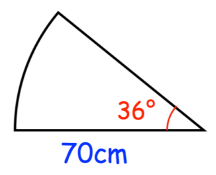
(1)

25. Solve the simultaneous equations

$$3x + 5y = 1$$

 $2x - 3y = 7$

Do not use trial and improvement



For each sector below, calculate the perimeter of this sector. Leave your answer in terms of $\boldsymbol{\pi}$

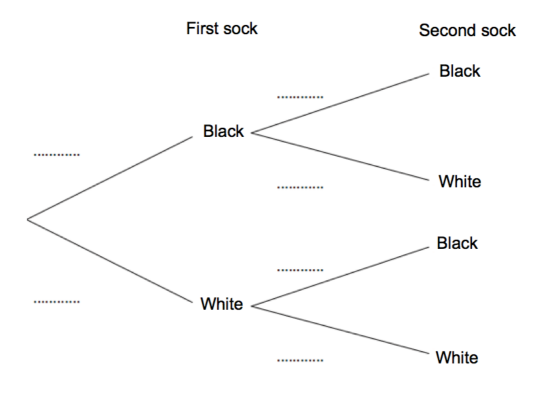
.....cm (4) 27. Natalie has 8 socks in a drawer.

5 of the socks are black. 3 of the socks are white.

Natalie takes out a sock at random, writes down its colour and puts it back into the drawer.

Then Natalie takes out a second sock, at random, and writes down its colour.

(a) Complete the probability tree diagram.



(2)

(b) Work out the probability that the two socks are the same colour.

28. Shown below is one interior angle from regular polygons.



Calculate how many sides the polygons have.