

1. Fez has created a logic circuit. The expression he has created for the logic circuit is:

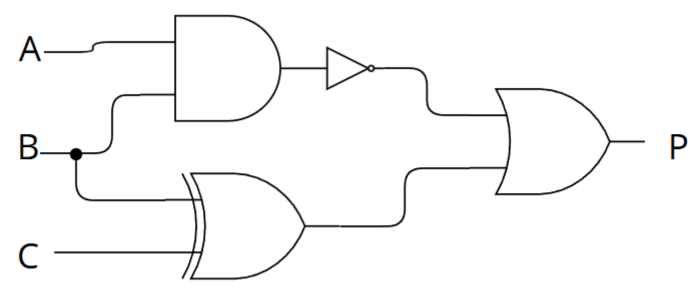
$$Q = (A \land \neg B) \lor (\neg A \land C) \lor (A \land B)$$

C\AB	00	01	11	10
0				
1				

What is the simplified expression?

		[4]

2. A computer scientist has created the following logic circuit



Give the Boolean expression that represents the logic circuit shown above. Do not attempt to simplify the expression.

		[2]

<∯>>



3. (a) Complete the truth table for the logic circuit shown above.

В	С	Р
	В	B C

(b) The following Karnaugh map represents another logic circuit.

CD\AB	00	01	11	10
00	1	1	1	1
01	0	0	1	1
11	0	0	0	0
10	1	1	0	0

Use this Karnaugh map to find the simplified expression for this circuit.
You should highlight the map as appropriate and write the expression here

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_
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[3]



4. (a) Complete the Karnaugh map below for Boolean expression $(A \land \neg B) \lor (D \land \neg C)$

CD\AB	00	01	11	10
00				
01				
11				
10				

	[2]
(b) Use the Karnaugh map to see if a simplified expression can be found.	[3]
	[0]

END OF QUESTION PAPER





Mark scheme

Question	Answer/Indicative content	Marks	Guidance
1	C\AB 00 01 11 10 0 1 1 1 1 1 1 1 1 1 mark per bullet up to a maximum of 4 marks: • 1 mark for filling in the table correctly • 1 mark for the group shown in red • 1 mark for the group shown in blue • 1 mark for the simplified expression AVC	4	
2	 ¬(A ∧ B) v (B <u>v</u> C) 	2	
3 a	A B C P Marking Guidance 0 0 0 1 1 1 mark 0 1 0 1 1 mark 0 1 1 1 1 mark 1 0 0 1 1 mark 1 0 0 1 1 mark 1 1 0 1 1 mark 1 1 0 1 1 mark	3	
3 b	CD\AB	4	





		 Left column filled as (A ∧ ¬B 2nd row filled as (D ∧ ¬C) Other cells filled as zero or 				lank				
			CD\AB	00	01	11	10			
4	а		00	1					3	
			01	1						
			11	1	1	1	1			
			10	1						
		1 ma	ark for:					<u> </u>		
		 Karnaugh map used to highlight 1s on the map Expression cannot be simplified. CD\AB 00 01 11 10 						on the		
4	b		00						2	
			01	1						
			11	1	1	1	1			
			10	1						
		Total								

