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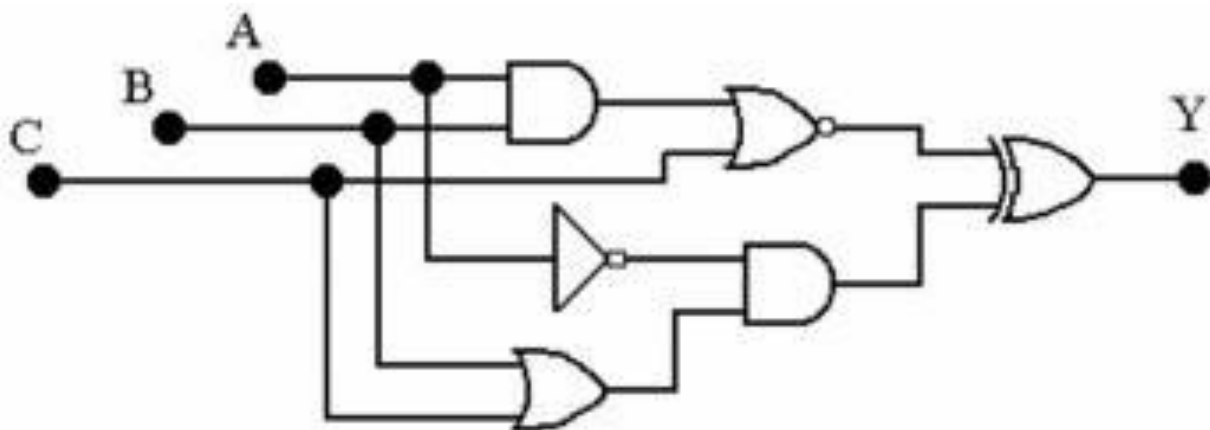
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QUIZ 1, Question 18

Question 18		0 / 1 pts
<p>In an arithmetic operation, the subtrahend is 1000 1111 and the minuend is 1100 0000. Kofi, a COA student, sets out to find the difference using the 2's complement approach thereby turning the subtraction operation into addition. What is the addend generated as part of the arithmetic process?</p>		
You Answered	<input type="text" value="0111 0001"/>	
Correct Answers	01110001	

Issue: I gave the same answer but was marked wrong (there was no hint to give whitespace or not. I just followed the way the numbers were written in the instruction).

QUIZ 2 Question 5



Question 5		0 / 1 pts
The output expression for the circuit in Figure 3-2 is $Y = \overline{AB + C} \oplus \overline{AB} + C$.		
Correct answer	<input type="radio"/> True	
You Answered	<input checked="" type="radio"/> False	

Issue: I and someone else who failed this question checked the answer numerous times with internet calculators and Logisim and we still arrived at our chosen answer, "False". Please, if an explanation or demo can be given to clarify this, that would be appreciated.