



# BINARY CUMATE

## DE PRACTICE QUESTION

Q1. Represent the following decimal numbers in 2's and sign magnitude complement format +6 and -13.

Q2. Convert into canonical pos form  
(A+B'+C)(A+B'+C'+D)(B'+C'+D).

Q3. Draw the circuit diagram for  $y=A'BC'+AB'C+ABC'$ .

Q4. Convert the following Gray to Binary Code :110010101010.

Q5. Convert each of the following decimal nos into BCD numbers  
i) 4 ii) 25 iii)205 iv)5301

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BINARY CUMATES

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