

1 of 1)

goes as it is for 1st partial term

debugging

x8



x3

1 logical left shift

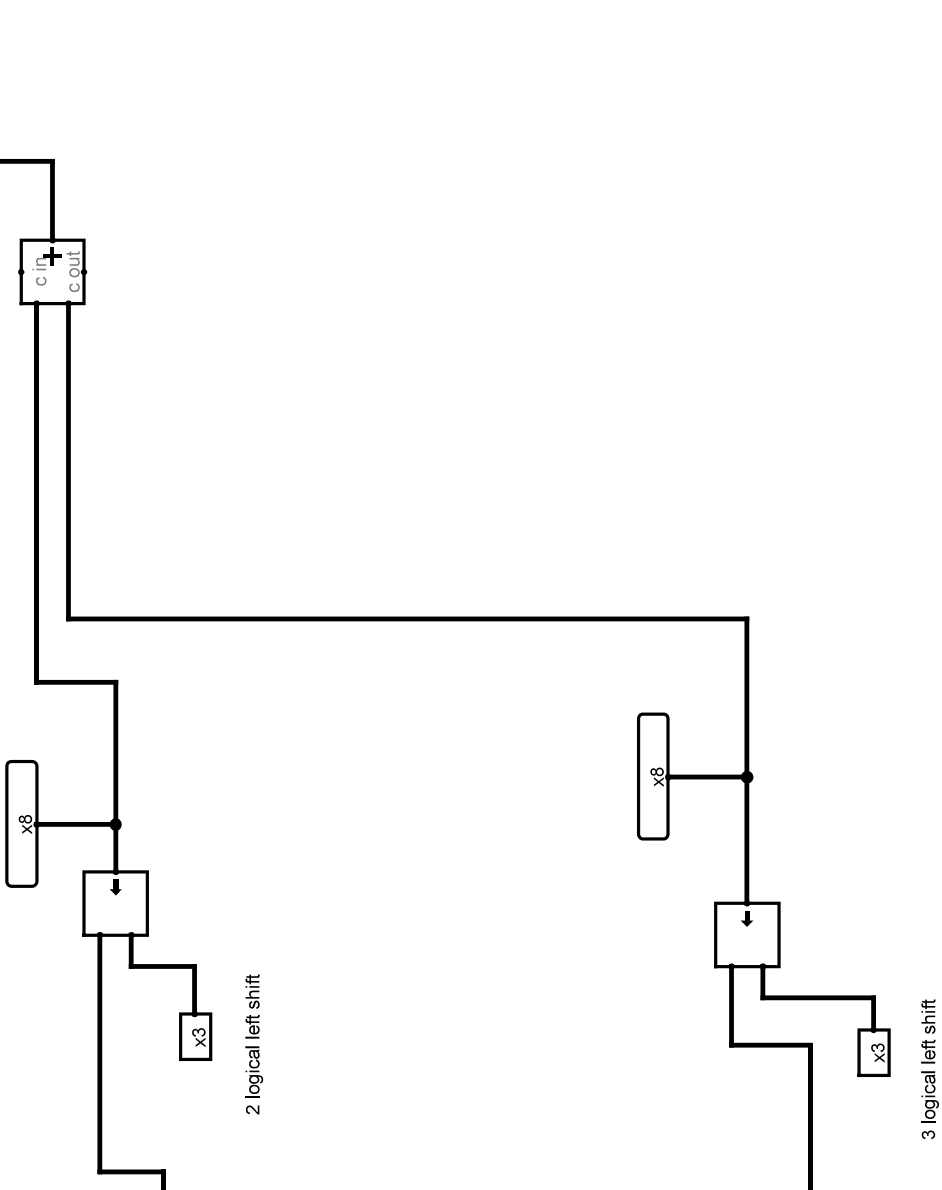


ANSWER

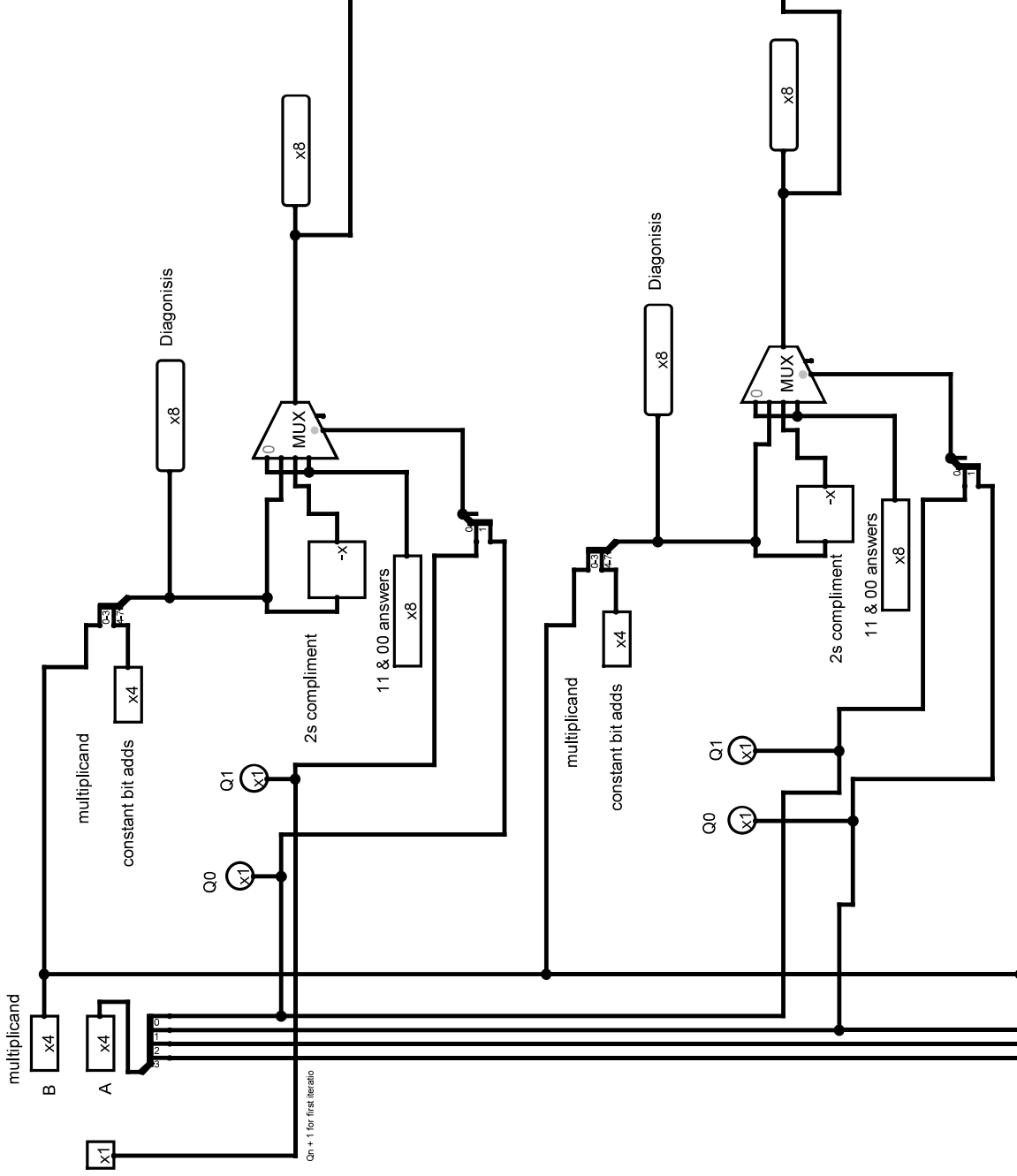
x8

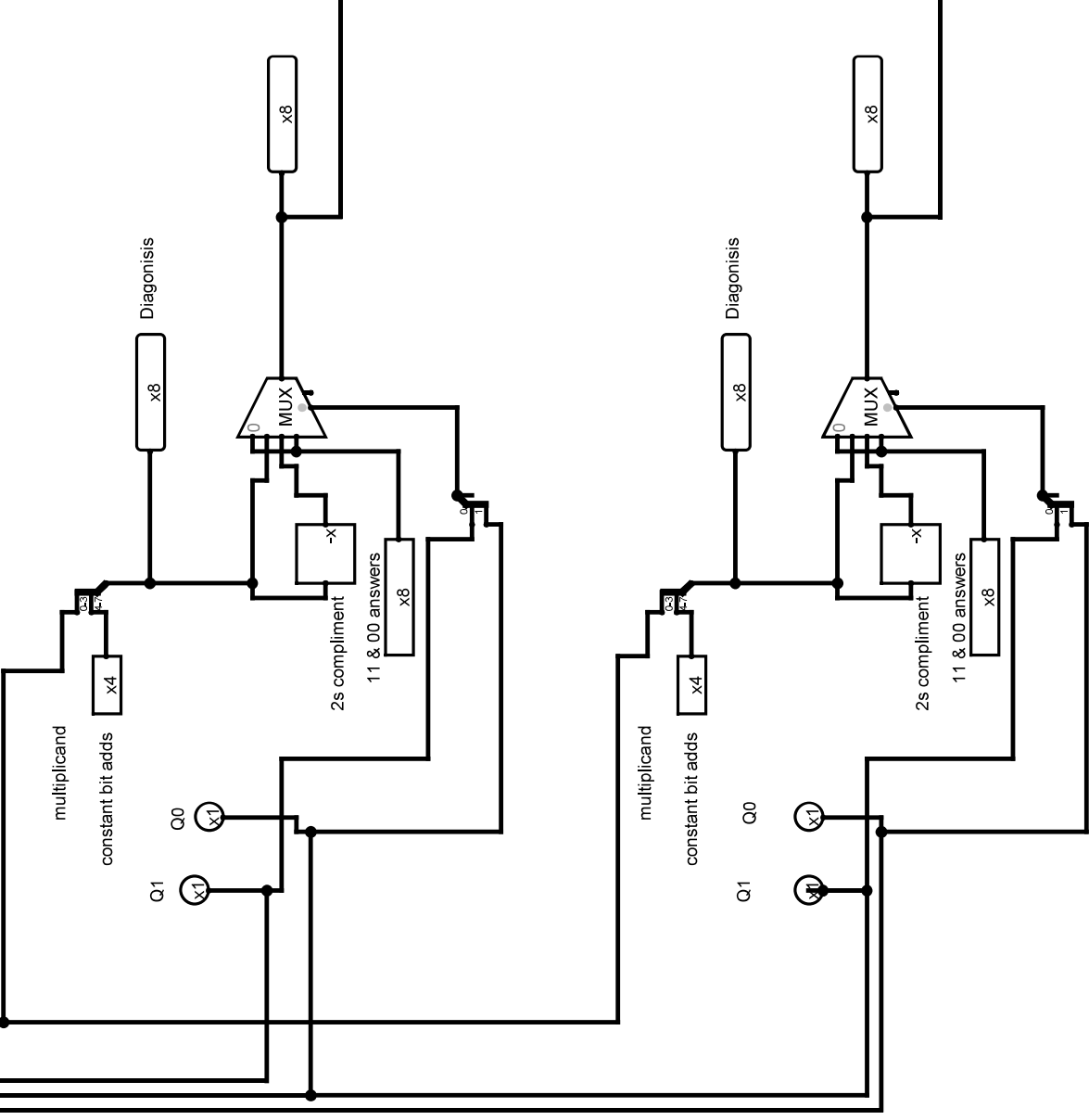
adding all the terms  
after obtaining

after shifting



main (





multiplicand supplier line for each partial calculation of terms that needs to be added