Name: KEY Id#

COE 202, Term 121

Digital Logic Design

Quiz# 2

 Date: Wednesday, Sep. 26

#

# **Q1**. Simplify the following Boolean functions to the minimum number of literals sum-of-product expressions using algebraic manipulation:

##  by consensus

##  by distributive law

##  by consensus

##  by absorbtion

##  by consensus

##  by distributive law

##  since

##  by absorption

