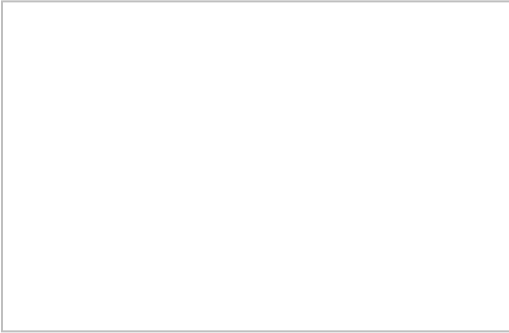


# Digital Logic Fundamentals

Professor Bob Brown – Kennesaw State University  
Bob.Brown@Kennesaw.edu



**Other important logic gates:** NAND, NOR, EQUIV also called XNOR. For further study, look these up. There are 16 possible Boolean functions of two inputs, of which ten are useful.

“Wire” each of the above gate in Digital Works and verify that they compute the given truth tables.



