

HW1:

Do problems 8.13, 2.2, 2.3, 2.7, 2.8 from the book

Design the logic of $F=ab+cde+efg$ using the AOI technique
(Just show the schematic, and stick diagram of layout.)

Design (schematic only) a 4 input multiplexer.

Please email me that you are enrolled.

HW1:

Do problems 8.13, 2.2, 2.3, 2.7, 2.8 from the book

Design the logic of $F=ab+cde+efg$ using the AOI technique
(Just show the schematic, and stick diagram of layout.)

Design (schematic only) a 4 input multiplexer.

Please email me that you are enrolled.