

Philosophy 109, Modern Logic, Queens College
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The following problems are intended as an approximation of the first exam.
There are the same numbers of problems, problem types, and at roughly the same level of difficulty as the exam.

Identifying Premises and Conclusions:	§I.1: I.4, 27
Translation to Propositional Logic:	§6.1: I.18, 23; II.8, 15
Truth values of propositions:	§6.2: III.4, 14; IV.9, 10
Truth tables for propositions:	§6.3: I.3, 12; II.4, 12
Truth tables for arguments:	§6.4: II.13
Indirect truth tables:	§6.5: I.2, 14; II.6

Notes:

- 1) These problems are taken from the seventh edition of the text.
I won't be able to verify that they are the exact examples I intended until Wednesday.
If the problems listed are of the type indicated, they should suffice.
- 2) We have not yet covered the last material, on indirect truth tables.