## Key Points

- terms and concepts: premise, conclusion, logically deduced, argument, valid argument, formal proof
- important rules of deduction
  - modus ponens (both propositional logic and predicate logic forms)
  - modus tollens (both propositional logic and predicate logic forms)
  - Law of Syllogism

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- processes
  - proving conclusions through truth tables
  - proving conclusions through a chain of logical deductions (formal proof)
  - showing that an argument is invalid
- applications to arguments stated in English

## Premises, Conclusions, Arguments, and Proof

- a premise is a proposition known or taken to be true
- a conclusion is a proposition that can be deduced logically from the premises
  - not necessarily true in any absolute sense, just true if the premises are true
- an *argument* is a claim that a particular conclusion follows logically from a given set of premises
  - a valid argument is one where that claim is true
- a formal proof that an argument is valid consists of a sequence of propositions such that
  - the last is the conclusion, and
  - every proposition is either a premise or follows by logical deduction from earlier premises in the list, and

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- each step has a justification

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