

Mon. 8/21/2017: logic: The Smurf game.
Wed. 8/23/2017: "Smurfs", continued.

In the process of going over these slides, bring in the concepts of:

Propositional, negation, conditional, contrapositive, converse, conjunction, disjunction;

Argument for cases; argument from contradiction;

Note also that the premises have an independent life - you just assume them.

Announce later course. Hand out Ch. 1, Damn it!!

Fri. 8/25/2017: As an example, a few more slides, — are we still Euclidean vs. non-Euclidean geometry (spherical + hyperbolic... Bring hyperbolic model, sphere, + show actual picture!)

- A. AIAT and converse
- B. \times sums.
- C. From Δ s to polygons

Mon 8/28 : Intro to Tex.

Assn. #1 Due Wed, 8/30.