PROOF TECHNIQUES

- 1) Introduction to mathematical arguments (by Michael Hutchings) http://math.berkeley.edu/~hutching/teach/113/proofs.pdf
- 2) How to Write Proofs A short tutorial on the basics of mathematical proof writing (by <u>Larry W. Cusick</u>) http://zimmer.csufresno.edu/~larryc/proofs/proofs.html
- 3) How to write proofs: a quick guide (by <u>Eugenia Cheng</u>)
 Department of Mathematics, University of Chicago http://math.unice.fr/~eugenia/proofguide/
- 4) Notes on Methods of Proof by <u>Peter Williams</u> http://www.math.csusb.edu/notes/proofs/pfnot/pfnot.html
- 5) A brief guide to writing proofs (<u>Polytechnic university</u>) http://www.math.poly.edu/courses/ma2...tingProofs.pdf
- 6) A few words about proof (<u>Berkeley Math Circle</u>) http://mathcircle.berkeley.edu/proof.pdf
- 7) Understanding Mathematical Induction (<u>Idris Hsi</u>) http://www.cc.gatech.edu/people/home...ods/index.html http://www.cc.gatech.edu/people/home...Induction.html
- 8) Basic proof methods (<u>David Marker</u>) MATH 215, Introduction to Advanced Mathematics, Fall 2006 http://www.math.uic.edu/~marker/math215/methods.pdf

GUIDELINES FOR MATHEMATICAL PROOFS

- 1) Guidelines for Writing Mathematical Proofs (<u>Jessica K. Sklar</u>) http://www.plu.edu/~sklarjk/499f06/4...guidelines.pdf
- 2) Introduction to Mathematical Reasoning (<u>John M. Lee</u>) Conventions for Writing Mathematical Proofs (<u>Math 310, Spring 2006</u>) http://www.math.washington.edu/~lee/...ing-proofs.pdf

- 3) How to do math proofs (wikiHow) http://www.wikihow.com/Do-Math-Proofs
- 4) Some hints on mathematical proof by <u>David Goss</u> http://www.math.ohio-state.edu/~goss/style.html
- 5) Proof-Writing Tips (<u>Ezra N. Miller</u>) Math 5707, Spring 2004 http://www.math.umn.edu/~ezra/5707/tips.html

HOW TO WRITE MATHEMATICS BADLY

6) How to write mathematics badly (Entry in the Mathematics Weblog)

Part 1: http://www.sixthform.info/maths/?p=147
Part 2: http://www.sixthform.info/maths/?p=148
Part 3: http://www.sixthform.info/maths/?p=149

BOOKS ON HOW TO WRITE PROOFS

- Proofs and Fundamentals: A First Course in Abstract Mathematics, Ethan D. Bloch
- The Nuts and Bolts of Proof, Antonella Cupillari
- An Introduction to Mathematical Reasoning: Numbers, Sets and Functions, Peter J. Eccles
- The Fundamentals of Higher Mathematics, Falkner
- Math Proofs Demystified, Stan Gibilisco
- Theory and Problems of Set Theory and Related Topics (Schaum's Outline), Lipschultz
- How to Read and Do Proofs: An Introduction to Mathematical Thought Processes, Daniel Solow
- The Foundations of Mathematics, Stewart and Tall
- How to Prove It: A Structured Approach, Daniel J. Velleman