

## Real Analysis Presentation Guidelines

Ok, you and your partner have a problem to present in class. What now?

First, you should work on having a correct solution to present!

Second, you should think about how you can explain it to others who have not been thinking about that specific problem. Between what you say and what you write do we know

what the problem is

what the notation you're using represents

why one statement follows another

When you speak and write, are you clear and concise?

Are you and your partner both involved or is one person clearly not able to participate? (If the latter....is it because s/he didn't do the work, or because you are not letting that person contribute? Either answer isn't good for one member of the team!)

BTW: You may scan a handwritten document, you may plan to use the white board, you may share a LaTeX document....I'm less concerned about the format you use than that you show us legible work and talk to us coherently about the problem!

As the first few presentations occur, we may add to this document....