## Jan 31 2013 Group Meeting

1. Propose a reasonable mechanism for the following transformation. You need only account for the relative and not the absolute stereochemistry of the new bonds formed.

2. Identify the isolated intermediate A and propose a mechanism for the following reaction. 10,000,000 bonus points if you can do so in an enantioselective manner.

diasteriomers

$$BsN=S=NBs = OOS' N-S=O$$