1. (10 points) Outline a synthetic route to A. You may start with any monosubstituted benzene derivative that contributes seven or fewer carbons to the final product, and/or any acyclic piece(s) that contribute(s) three or fewer carbons to the final product. You may assume that o,p-reactions will give the para product if that site is open.

2. (10 points) Deduce the structure of C, and draw an arrow-pushing mechanism for its formation.

3. (10 points)Draw an arrow-pushing mechanism for the conversion of **D** to **E**.