Section Solution Set The Basics of Synthesis

Problem 1 Provide a rational synthesis of the ester below from the indicated starting materials and any necessary reagents.

$$H_2C=CH_2$$
 $\xrightarrow{Br_2}$ $Br \longrightarrow OMe$ \xrightarrow{Mg} $BrMg \longrightarrow OMe$

Problem 2 Professor N.M. Arr, a famous Knowbell Laureate, needs to make both of the deuterium-labeled compounds shown below from his chiral starting material. It is very important that he isolate pure forms of both diastereomers.

Problem 3 Do this:

Problem 4 You'd better learn your reactions. We haven't been covering every single specific example in class and section, but you've still got to know them. The Loudon/Stowell study guide is a great place to pick them up. When you see a new reaction, ask yourself two questions:

- 1) What is the mechanism?
- 2) How can I use this in synthesis?

Fill in the blanks of this "roadmap" problem:

