All students should read through to $\S 4.5 .4$ of the textbook in preparation for this assignment and the next lecture.

Distribute the following questions across the members of your group. You will share your solutions (and most importantly the method of your solutions) during the next lecture period. Divide up the questions so that each question has at least two solutions from different group members.

For questions $\mathbf{1 , 3}$, and $\mathbf{5}$ calculate only the First sets for the grammars specified.

1. Page 140, question 9
2. Page 141 , question 16
3. Page 140, question 11
4. Questions $13-14$ on page 141 (part a clarification: coming up with an example grammar for a small $2 \leq n \leq 3$ is sufficient).
5. Page 140 , question 10
