p. 674-676 and 681-685

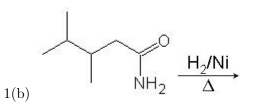
1(d)

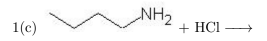
Score: \_\_\_\_/40

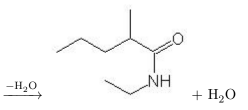
Date: \_\_\_\_\_

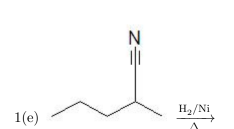
[40 pt] 1. Complete the following reactions by filling in the missing reactants or products. You should answer each part in the format the reaction is presented in. If "No Reaction" occurs write NR in space. Provide \*only\* the major organic products.

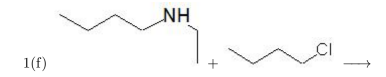












+

