Organic Chemistry I Jasperse

Test 4 Extra Practice: Drawing Mechanisms when the Reactants and Products are Given

Aromatic Substitution Mechanism Practice. Product given.

• A subsequent practice set will give additional mechanism practice, but will also require you to predict the product as well. It will also to have a bunch of other product prediction problems that don't focus on mechanisms, and a bunch of synthesis design practice problems.)

$$Br_2$$
, $FeBr_3$ Br

3.
$$\frac{\text{HNO}_3, \text{H}_2\text{SO}_4}{\text{O}_2\text{N}}$$