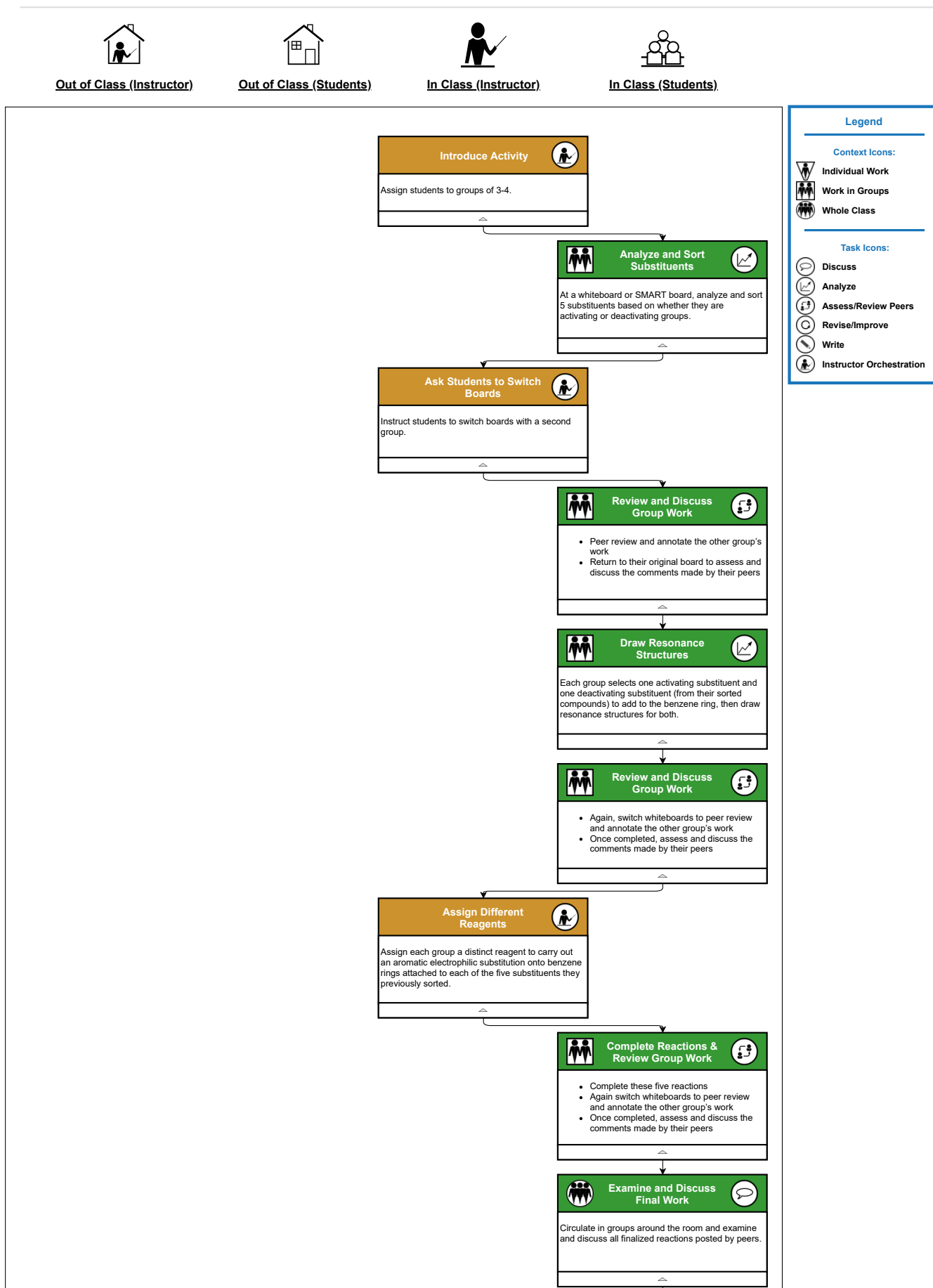




Electrophilic Aromatic Substitution

By Yann Brouillette


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

In this single-class activity, students will sort activating and deactivating substituents, examine substituent effects in electrophilic aromatic substitution, and draw resonance structures for benzene. After rounds of peer review and annotations, students perform a gallery walk to examine and discuss all finalized reactions posted by peers. See a full description [here](#).



 **Compose a Final Flow Chart** 

Compile a flow chart outlining the steps required to solve a electrophilic aromatic substitution problem.



 **Apply, Review, and Modify Flowchart** 

Use own flow chart to solve related questions, modifying it until it is robust.

