CHEM 152

SciFinder Workshop

**Activity One: Finding relevant reactions**

1. Click Reaction Structure.
2. Set limits: variability only as specified (“exact”) or substructure
3. Draw a reaction of your choice.
4. Choose other limiters as needed.

**Activity Two: Finding information about your reaction**

1. Find reactions where it is a reactant or reagent
2. Find its commercial availability
3. Send this information to SciPlanner if you want to keep it

**Activity Three: Finding references**

1. Sort by cited references
2. Sort by year
3. Find other publications by author
4. Get the full text of an article

**Activity Four: Working with references**

1. Determine if you can recreate the experiment
2. Find a citation from the references
3. Create a citation for a reference