Lab Schedule

Week	Lab Experiment
1	A. Lab 1: Lab Techniques, Measurements and Safety (worksheet only)
	a. P. 14-39 in Labpaq Manual
	B. Lab 2: Acid/Base Calculations (worksheet + lab report)
	a. Lab 2: Posted on MyParker
2	A. Lab 3: MP- Intermolecular Forces (worksheet only)
	a. P. in Labpaq Manual
	B. Lab 4: Chromatography of Food Dyes (worksheet + lab report)
	a. P. in Labpaq Manual
3	A. Lab 5: Stereochemistry I (worksheet only)
	a. P. 110-118 in Labpaq Manual
	B. Lab Mid-Term
4	A. Lab 6: Radical reactions and chair conformations (worksheet + lab report)
	a. Lab 6 posted on MyParker
	B. Lab 7: Reaction order and Rate Laws (worksheet + lab report)
	a. P. in Labpaq Manual
5	A. Lab 8: Stereochemistry II (worksheet only)
	a. P. in Labpaq Manual
	B. Lab 9: Sn1, Sn2, E1, E2 (worksheet + lab report)
	a. Lab 9 Posted on MyParker
6	A. Lab 10: Alkene reactions (worksheet + lab report) Dehydration (from organic 2)
	a. Lab 10 posted on MyParker
	B. Lab Final