Checklist for Test 2

- You may find it helpful to print or download the checklist, and mark things off as you complete them.
- Completing them as sequenced on the lectures website would be efficient.
- <u>http://web.mnstate.edu/jasperse/Online/Lectures350online.html#test2</u>
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- 1. Lectures: Completed Lecture Videos (10-22) and Studied/Mastered the Lecture Content
 - http://web.mnstate.edu/jasperse/Online/Lectures350online.html#test2
 - Reviewed and studied the content so that I can remember and apply it! ③
- 2. Complete Achieve/Sapling (3 assignments, required for points toward grade)
 - <u>https://achieve.macmillanlearning.com/</u>
 - Ch 4 The Study of Chemical Reactions. Radical Halogenation, Stability-Reactivity Principles
 - Ch 5 Stereochemistry
 - Ch 6 Alkyl Halides: Nucleophilic Substitution (SN2 and SN1) and Elimination (E2 and E1) Reactions
- 3. Complete/master three extra Practice Sets (3 sets, not required for points towards grade)
 - <u>http://web.mnstate.edu/jasperse/Online/chem350online.htm#test2</u>
 - 1. Br2/hv Products/Mechanisms Practice
 - 2. Extra Stereochemistry Practice
 - 3. Test 2 Extra Mechanisms + Product Predict Practice
- 4. Complete 2 Quizzes and email answers to Jasperse (or bring quizzes with me when I test oncampus.) (Required for points towards grade).
 - <u>http://web.mnstate.edu/jasperse/Online/Quizzes350Online.html</u>
 - Quiz ch 4-Radical
 - Quiz ch 5-Stereo
- 5. Complete/master 4 Practice Tests (Not required for points towards grade)
 - <u>http://web.mnstate.edu/jasperse/Chem350/Practice%20Tests/Chem350PracticeTests.html</u>
 - Practice Test 2 Version 1
 - Practice Test 2 Version 2
 - Practice Test 2 Version 3
 - Practice Test 2 Version 4
- 6. Do recommended **Book Problems** (Not required for points towards grade)
 - <u>http://web.mnstate.edu/jasperse/Online/BookProblems350.pdf</u>
- 7. <u>Studied and Studied and Practiced and Studied and Practiced a Lot!</u>
- 8. Skim recommended Book Sections (Not required for points towards grade)
 - <u>http://web.mnstate.edu/jasperse/Online/Book-Readings.pdf</u>
- 9. Plan test date and make any arrangements required.