

Recommended Study Schedules

November-February

Nov 1-7: Section I: Science- A Way of Thinking

Nov 8-14: Section II: Measurement

Nov 15-21: Section III: Classification of Matter

Nov 22-28: Thanksgiving Break

Nov 29-Dec 5: Section IV: Atomic Structure

Dec 6-12: Section V: The Periodic Table & Forces of Attractions

Dec 13-19: Section VI: Chemical Formulas and Bonding

Dec 20-26: Winter Break

Dec 27- Jan 2: Winter Break

Jan 3-9: Section VII: Chemical Reactions

Jan 10-16: Section VIII: Radioactivity and Nuclear Reactions

Jan 17-23: Section IX: Laboratory Equipment

Jan 24-30: Section X: Laboratory & Chemical Safety

Jan 31st-Feb 6: Review Week

- Monday: Review most missed concepts
- Tuesday: Section I: Science- A Way of Thinking
- Wednesday: Section II: Measurement
- Thursday: Section III: Classification of Matter
- Friday: Section IV: Atomic Structure; Section V: The Periodic Table & Forces of Attractions

Feb 7-13: Review Week- Day by Day

- Monday: Section VI: Chemical Formulas and Bonding
- Tuesday: Section VII: Chemical Reactions
- Wednesday: Section VIII: Radioactivity and Nuclear Reactions
- Thursday: Section IX: Laboratory Equipment; Section X: Laboratory & Chemical Safety
- Friday: Review most missed concepts

December-February

Dec 6-12: Section I: Science- A Way of Thinking; Section II: Measurement

Dec 13-19: Section III: Classification of Matter

Dec 20-26: Winter Break

Dec 27- Jan 2: Winter Break

Jan 3-9: Section IV: Atomic Structure; Section V: The Periodic Table & Forces of Attractions

Jan 10-16: Section VI: Chemical Formulas and Bonding

Jan 17-23: Section VII: Chemical Reactions

Jan 24-30: Section VIII: Radioactivity and Nuclear Reactions

Jan 31st-Feb 6: Section IX: Laboratory Equipment; Section X: Laboratory & Chemical Safety

Feb 7-13: Review Week- Day by Day

- Monday: Sections 1-3
- Tuesday: Sections 4-5
- Wednesday: Sections 6-7
- Thursday: Sections 8-10
- Friday: Review most missed concepts

January- February

Jan 3-9: Section I: Science- A Way of Thinking; Section II: Measurement

Jan 10-16: Section III: Classification of Matter; Section IV: Atomic Structure

Jan 17-23: Section V: The Periodic Table & Forces of Attractions; Section VI: Chemical Formulas and Bonding

Jan 24-30: Section VII: Chemical Reactions; Section VIII: Radioactivity and Nuclear Reactions

Jan 31st-Feb 6: Section IX: Laboratory Equipment; Section X: Laboratory & Chemical Safety

Feb 7-13: Review Week- Day by Day

- Monday: Sections 1-3
- Tuesday: Sections 4-5
- Wednesday: Sections 6-7
- Thursday: Sections 8-10
- Friday: Review most missed concepts