<u>N1 – Crash Course Review of Honors Chemistry</u>

Target: I can review Honors Chemistry Topics continuously.

1st Semester	2 nd Semester
Unit 1 – Chemistry Basics	Unit 8 – Adv. Chemical Ratios
Unit 2 – Atomic Structure	Unit 9 – Gas Laws
Unit 3 – Electrons	Unit 10 – Thermochemistry
Unit 4 – Periodic Table	Unit 11 – Solutions
Unit 5 – Bonding and Structure	Unit 12 – Kinetics
Unit 6 – Reactions	Unit 13 – Equilibrium
Unit 7 – Stoichiometry	Unit 14 – Acids and Bases
Crash Course Review PPT	Honors Table of Contents
https://tinyurl.com/533bwdy9	https://tinyurl.com/4h5fuzf4
Honors Reference Sheets	Honors Study Materials
https://tinyurl.com/wds89xex	https://tinyurl.com/3w4svdc4

<u>N1 – Crash Course Review of Honors Chemistry</u>

Target: I can review Honors Chemistry Topics continuously.

1 st Semester	2 nd Semester
Unit 1 – Chemistry Basics	Unit 8 – Adv. Chemical Ratios
Unit 2 – Atomic Structure	Unit 9 – Gas Laws
Unit 3 – Electrons	Unit 10 – Thermochemistry
Unit 4 – Periodic Table	Unit 11 – Solutions
Unit 5 – Bonding and Structure	Unit 12 – Kinetics
Unit 6 – Reactions	Unit 13 – Equilibrium
Unit 7 – Stoichiometry	Unit 14 – Acids and Bases
Crash Course Review PPT	Honors Table of Contents
https://tinyurl.com/533bwdy9	https://tinyurl.com/4h5fuzf4
Honors Reference Sheets	Honors Study Materials
Honors Reference Sheets https://tinyurl.com/wds89xex	Honors Study Materials https://tinyurl.com/3w4svdc4
	回統国