

Comprehensive Science 3 Honors Segment 1 Fall 2022 Live Lesson: Tuesday 11AM

Science Lab/Review Session: Thursday 9AM

Week	Dates	Assignments
0	8/10 – 8/12	☐ Collaboration Assignment Scientific Summer Assignment
1	8/15 – 8/19	□ 01.01 Scientific Knowledge (Quiz)
2	08/22 – 08/26	□ 01.02 Measurements of Matter (Quiz)
3	08/29 – 9/2	□ 01.03 Volume and Density (Quiz)
4	09/5 – 09/9 No School Mon., Sept. 5 th Labor Day	01.04 Physical Properties (Quiz)01.05 Measuring Physical Properties (Lab)
5	09/12 – 09/16	1.06 Module 01 Discussion-BasedAssessmentModule 01 Exam
6	09/19 – 09/23	☐ 2.01 States of Matter (Quiz)
7	09/26 – 9/30	 2.02 Physical Versus Chemical Changes (Quiz)
8	10/3 – 10/7	□ 2.03 Conservation of Mass (Lab)
9	10/10 – 10/14	 2.04 Thermal Energy and Chemical Change (Lab)
10	10/17 – 10/21 No School Mon., Oct. 17 th Teacher Plan Day	 2.05 Physical Models (Make your own model assignment)

11	10/24 – 10/28	□ 2.06 Module 02 DBA□ Module 2 Test
12	10/31 – 11/04	3.01 Atomic Theory (Quiz)3.02 The Periodic Table (Quiz)
13	11/07 — 11/11 No School Fri., Nov. 11th Veterans Day	3.03 Advanced Valence Electrons (Quiz)3.04 Compounds (Lab)
14	11/14 – 11/18	□ 3.05 pH and Salts (Quiz)
15	11/21 – 11/25 No School Wed., Nov. 23 – Fri., Nov. 25 Thanksgiving Break	Catch up week! Please work on and turn in any missing work. You can also begin reviewing for your segment exam.
16	11/28 – 12/02	☐ 3.06 Mixtures and Pure Substances (Quiz)
17	12/05 – 12/9	□ 3.07 Module 3 DBA□ 3.08 Module 3 Test
18	12/12 – 12/16	Complete semester exam All work must be completed by December 16 th , including the segment exam.