**Teacher: Bette Cobb Week of: December 9 – 13, 2019 Subject: 8th Grade GEN & ADV Science Period: 2, 3, 4, 5, 6**

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|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | Literacy  STANDARDS |
| MON | ACOS:  2. Plan and carry out investigations to generate evidence supporting the claim that one pure substance can be distinguished from another based on characteristic properties.  3. Construct explanations based on evidence from investigations to differentiate among compounds, mixtures, and solutions. | **GEN BR:** NB Test  **ADV BR:** Content Practice B – Acid/Base Solutions  **Students will:**  **GEN:** Correct Study Guide for Mixtures Unit Test; play a review game.  **ADV:** Present Synthetic Materials projects; organize NB for NB test tomorrow. | **Glencoe Nature of Science**  Ch. 13 Mixtures, Solubility, & Acid/Base Solutions  Substances & Mixtures pp.452-459  Properties of Solutions pp.460-469  Acids & Base Solutions pp.470-477  **Teacher Made NB Test**  **Teacher Made Semester Exam Review** | **GEN:** Review for Mixtures Test  **ADV:** Review for Unit 4 Test | NB Test; project |  |
| TUE | ACOS:  2. Plan and carry out investigations to generate evidence supporting the claim that one pure substance can be distinguished from another based on characteristic properties.  3. Construct explanations based on evidence from investigations to differentiate among compounds, mixtures, and solutions. | **GEN BR:** Study quietly for 5 minutes  **ADV BR:** Unit 4 NB Test  **Students will:**  **GEN:** Complete Mixtures Unit Test; begin working on Exam Review.  **ADV:** Review for Unit 4 Test tomorrow. | **Glencoe Nature of Science**  Ch. 13 Mixtures, Solubility, & Acid/Base Solutions  Substances & Mixtures pp.452-459  Properties of Solutions pp.460-469  Acids & Base Solutions pp.470-477  **A+/LTF Notes**  **Teacher Made NB Test**  **Student NB**  **Teacher Made Semester Exam Review** | **GEN:** Review for Mixtures Test  **ADV:** Review for Unit 4 Test | Test; NB Test |  |
| WED | ACOS:  2. Plan and carry out investigations to generate evidence supporting the claim that one pure substance can be distinguished from another based on characteristic properties.  3. Construct explanations based on evidence from investigations to differentiate among compounds, mixtures, and solutions. | **GEN BR:** Get out Exam Review  **ADV BR:** Study quietly for 5 minutes  **Students will:**  **GEN:** Continue working on Semester Exam Review; grade a portion of review to be determined in class.  **ADV:**  Complete Unit 4 Test; begin working on Exam Review. | **Glencoe Nature of Science**  Ch. 13 Mixtures, Solubility, & Acid/Base Solutions  Substances & Mixtures pp.452-459  Properties of Solutions pp.460-469  Acids & Base Solutions pp.470-477  **A+/LTF Notes**  **A+/LTF Unit 4 Test**  **Student NB**  **Teacher Made Semester Exam Review** | **GEN:** Review for exam  **ADV:** Review for exam | Test; participation |  |
| THUR | ACOS:  Standards 1 - 7 | **GEN & ADV BR:** Get out Exam Review  **Students will:**  **GEN & ADV:** Continue working on Exam Review; grade a portion of review to be determined in class. | **Glencoe Nature of Science**  **A+/LTF Notes**  **Student NB**  **Teacher Made Semester Exam Review** | **GEN:** Review for exam  **ADV:** Review for exam | Participation |  |
| F  R  I | ACOS:  Standards 1 - 7 | **GEN & ADV BR:** Science 8 Pre-Test  **Students will:**  **GEN & ADV:** Finish Exam Review; grade final portion of review; play a review game. | **Glencoe Nature of Science**  **A+/LTF Notes**  **Student NB**  **Teacher Made Semester Exam Review** | **GEN:** Review for exam  **ADV:** Review for exam | Participation |  |