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| **Teacher Name** | **Froehlich** | **Unit Name** | **Unit 2A Properties Of Matter** |
| **Course** | **IP&C** | **Dates** | **9/6-9/19** |

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| **Monday** | **Daily Objective:**TSW demonstrate an understanding of Lab Safety, the Scientific Method, Equipment, Measurement, and Graphiing in Science.    **Agenda with Approximate Time Limits:**  Example:   1. Do Now (5-7 minutes) 2. Unit 1 Exam (40-50 minutes 3. Exit Ticket (up to 5 minutes)   **Formative Assessment:**  Unit 1 Exam  **Modifications:**  Shorten answers and Limited questions on M Exam  **Intervention:**  Modifications and accommodation where necessary  **Extension: N/A**  **Follow-Up/Homework:**  **Unit 2 Next Class** |
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| **Tuesday** | **Daily Objective:**  TSW develop an understanding of Matter and Classifications of matter  **Agenda with Approximate Time Limits:**   1. Do Now (5-7 Min) Classification Activity 2. Intro to Properties of matter-Deck Of Cards Demo (10 min) 3. Notes: Matter and Properties of Matter   **Formative Assessment:**  Randomizer, collaborative grouping  **Modifications:**  Preferred seating, check for understanding,  **Intervention:**  Modifications and accommodation where necessary  **Extension:**  Extensive list of types of matter/ Matter Tree growth  **Follow-Up/Homework:**  Unit 2 Continued |
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| **Wednesday/Thursday** | **Daily Objective:**  TSW Be able to construct a phase change diagram  **Agenda with Approximate Time Limits:**   1. Do now (5-10 min) Balloon Activity 2. Notes: Changes of State (30-35 min) 3. Class Practice : Classification of Matter/Phase Change Activity   **Formative Assessment:**  Randomizer  **Modifications:**  **Hard Copy, Note Helper, preferred seating, check for understanding**  **Intervention:**  Modifications and Accommodations where necessary  **Extension:**  Explore Questions  **Follow-Up/Homework:**  Complete Activity assignment |
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| **Friday** | **Daily Objective:**  TSW Demonstrate the Phase Change of water from Solid, to Liquid, to Gas  **Agenda with Approximate Time Limits:**   1. Do Now Warm up (3 States of Matter) (5-7 min) 2. Lab Prep- Complete Lab Sheet Prep work before lab (5-7 Min) 3. Lab: From Ice to Steam   **Formative Assessment:**  TSW will add heat energy to Frozen H2O and record its temp and state as it transfers from a solid, to liqui, to gas  **Modifications:**  Modified Lab Sheet, Shortened list of activities, Check For understanding  **Intervention:**  Modifications and Accommodations where necessary  **Extension:**  What happens to the energy during a phase change?  **Follow-Up/Homework:**  Complete lab write up and turn in next class |