|  |  |  |  |
| --- | --- | --- | --- |
| **Teacher Name** | **Froehlich** | **Unit Name** | **UNIT 1** |
| **Course** | **IPC** | **Dates** | **8/22-9/1** |

|  |  |
| --- | --- |
| **Monday** | **Daily Objective:**  TSW be able to construct and interpret graphs used in science    **Agenda with Approximate Time Limits:**   * Warm-up (5-10 min) * Notes – Graphing (30-35 min) * Graphing Practice Packet (Homework if necessary)(15-20 min) * Safety Test Retakes / Makeups (10-15 min)   **Formative Assessment:** Quizizz warm up.  **Modifications:**  Word wall to help with the different types of Graphs  **Intervention:**  Hard Copy of notes, modified practice assignment, retake opportunity for safety exam, extended time  **Extension:**  Challenge to create larger and more complicated graphs, think of what situations where appropriate graphs would be used.  **Follow-Up/Homework:**  Complete Graphing Practice Packet if not completed in Class |
|  |  |
| **Tuesday** | **Daily Objective:**  TSW demonstrate knowledge of concepts learn thus far in UNIT 1, as well as be introduced to equipment that will be used in IPC this year.  **Agenda with Approximate Time Limits:**   * Warm-up * Unit 1 Quiz * Notes – Equipment and Measurement   **Formative Assessment:**  Unit 1 Quiz on Quizizz  **Modifications:**  Modified Quiz, oral quiz, extended time (When necessary)  **Intervention:**  Modified Quiz, oral quiz, extended time (When necessary)  **Extension:**  Bonus Quiz Question- Graphing  **Follow-Up/Homework:**  TBD |
|  |  |
| **Wednesday/Thursday** | **Daily Objective:**  TSW Demonstrate Proper use of Scientific measurement Skills using Scientific Equipment  **Agenda with Approximate Time Limits:**   * Warm-up (5-10 min) * Unit 1 Lab – Equipment and Measurement (45-50 min) * Notes – Equipment and Measurement cntnd.(30-35 min) * Exit ticket/Check for understanding (5-10 min)   **Formative Assessment:**  Popsicle sticks for lab assignments  **Modifications:**  Word Wall to help with scientific terms in lab  **Intervention:**  STM seating for LAB/Collaborative Learning  **Extension:**  Lab Leader Collaboration  **Follow-Up/Homework:**  Complete Lab with Extended time (if necessary) |
|  |  |
| **Friday** | **Daily Objective:**  Demonstrate knowledge of Concepts Learned  **Agenda with Approximate Time Limits:**   * Warm up * Update Notebook * Unit 1 Test Review   **Formative Assessment:**  Randomizer for review question call  **Modifications:**  Quizizz for Warm up  **Intervention:**  Modified Review, Check for understanding  **Extension:**  Extended time  **Follow-Up/Homework:**  Test Next Class |