**Unit 2 Atmosphere / Meteorology** WEEK 5 September 14- September 18

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Standard** | **Topic** | **Classwork (~70 min)** | **Homework (~30 min)** |
| Mon | 9/14 | SES 5 |  | * **Opening: Check-In** Questions * **Instruction: Notes on** Relative Humidity and Dew Point * **Practice:** Assignment 6 and 7 * **Closing:** Follow-up Question | **Watch** the Video  [Relative Humidity and Dew Point](https://www.youtube.com/watch?v=OiejHVHrdOo)  (2:37)  **Complete** Assignment #6 and #7 |
| Tue | 9/15 | SES 5 |  | * **Opening: Check-In** Questions * **Instruction:** Cloud Investigation * **Practice:** Assignment #8 Cloud Investigation * **Closing: *Quizizz*** | **Watch** the video  [Clouds](https://www.youtube.com/watch?v=QAqeFSa60TE)  (3:45)  **Complete** Assignment #8 Cloud Investigation |
| Wed | 9/16 |  | Instructional Support Day | *These days are designed to allow students independent time to complete assignments and allow teachers to work with individual and small groups of students to meet individualized instructional needs. Teachers will communicate with families when your student is scheduled to work with the teacher.* | **Complete Any U2 Assignments that are incomplete** |
| Thur | 9/17 | SES 5 |  | * **Opening: Check-In** Questions * **Instruction:** Air Masses-Fronts Fill in Notes Sheet * **Practice:** Assignment #9 Air Masses Question Worksheet * **Closing:** Follow-up Question | **Watch** the Video  [Air Masses and Fronts](https://www.bing.com/videos/search?q=air+masses+and+fronts+video&docid=608041312024396992&mid=4B0AA6F50AC12C3073D04B0AA6F50AC12C3073D0&view=detail&FORM=VIRE)  (12:27)  **complete** Assignment #9 Air Masses |
| Fri | 9/18 | SES 5 |  | * **Opening: Check-In** Questions * **Instruction:** Notes Weather Stations * **Practice:** Assignment #10 Weather Stations * **Closing:** Follow-up Question | **Watch** the Video  [Weather Stations](https://www.bing.com/videos/search?q=weather+stations+symbols+video&docid=608025837208601855&mid=3CDAA6C9DA922C398E033CDAA6C9DA922C398E03&view=detail&FORM=VIRE)  (8:51)  Complete Assignment #10 |

\*\*\*\*\*Assignments are Subject to change\*\*\*\*\*