|--|

## **Major TEKS Focus:**

- (1) Scientific investigation and reasoning. The student, for at least 40% of the instructional time, conducts laboratory and field investigations following safety procedures and environmentally appropriate and ethical practices. The student is expected to:
  - (A) demonstrate safe practices during laboratory and field investigations as outlined in the Texas Safety Standards
- (4) Science investigation and reasoning. The student knows how to use a variety of tools and safety equipment to conduct science inquiry.

| Mon: 8/22 A Day                               | Tues: 8/23 B Day | Wed: 8/24 A Day                       | Thurs: 8/25 B Day | Fri: 8/26 A Day              |
|---|------------------|---------------------------------------|-------------------|------------------------------|
| Class rules                                   | Same             | Take up signature pages               | Same              | #3 Lab Safety Quiz           |
| Set up notebooks                              |                  | DO NOW: Absent Minded<br>Professor    |                   | #4 Notes – Scientific Method |
| Science Syllabus                              |                  |                                       |                   |                              |
| #1 Guidelines for Success                     |                  | #2 Lab Safety Rules                   |                   | HW: None                     |
| Candle demo                                   |                  | Lab Safety Question Rotation activity |                   |                              |
| HW:<br>Get SSC, DP papers signed by<br>parent |                  | HW:<br>Study for Lab Safety Quiz      |                   |                              |
|   |                  |                                       |                   |                              |