

SI UNIT STORYBOARD

CHEM COM

(10 pts)

Mr. Dangerfield

Storyboard must be:

2 PTS:

1. Enough material for one minute (60 second length) long approximately when final video viewed.

2 PTS:

2. Explain the 5 W's of SI Units:
 - a. WHAT they are (what does SI stand for? m? L? g?)
 - b. WHY we use them (why do scientists use them?)
 - c. WHERE they are used (give examples such as on liters used for soda bottles or tanks of compressed gas)
 - d. WHEN we use them (ex. When reading km signs while driving in another country or when using mg to determine how much of a drug to take)
 - e. WHO uses SI units?

2 PTS:

3. Have at least 10-15 seconds of OC (on camera) group member speaking /demonstrating . You don't have to write out every word that will be said- can describe what will be said. (ex. OC person holds up something with mass, length and volume and talks briefly about each or OC person talks about why SI units are important to scientists all over the world.)

2 PTS:

4. Have text or VO audio written out and pics drawn.

2 PTS:

5. Include at least six pics/rough sketches in your storyboard.

The storyboard MUST be completed before you can begin your project on WeVideo. You can create a storyboard on www.storyboardthat.com as well and email to me @ adangerfield@natomasunified.org or share w/ me in Google Drive (if possible).