1. Group 1
   1. MacDonald, Isabella (Chemistry)
   2. Flewelling, Brendan (Villa)
   3. Eid, Alexandra (Fillingham)
   4. Warth Taylyn (Fillingham)
2. Group 2
   1. Albright, Taylor (Chemistry)
   2. Comer, Maegan (Villa)
   3. Phillips, Simon (Fillingham)
   4. Cilento, Alexys (Fillingham)
3. Group 3
   1. Bertrand, Ava (Chemistry)
   2. Tamarez, Miah (Villa)
   3. Bhatt, Eshan (Fillingham)
   4. Hiraki, Brandon (Fillingham)
4. Group 4
   1. Bonifacio, Yzella (Chemistry)
   2. Blaskowsky, Jacob (Villa)
   3. Garcia, Julia (Fillingham)
   4. McCree, Jeremiah (Fillingham)
5. Group 5
   1. Bystroff, Calvert (Chemistry)
   2. Botto, Veronica (Villa)
   3. Kraft, Chloe (Fillingham)
   4. Uddenberg, Julia (Fillingham)
6. Group 6
   1. Chen, Edenna (Chemistry)
   2. Harper, Zoe (Fillingham)
   3. Staszak, Maya (Villa)
   4. Greene, Tristan (Fillingham)
7. Group 7
   1. Chinataluru, Umeschchandra (Chemistry)
   2. Smith, Matthew (Villa)
   3. Brown, Cailey (Fillingham)
   4. Seligon, Holden (Fillingham)
8. Group 8
   1. Fischi, Virginia (Chemistry)
   2. Bastiaansen, Luke (Villa)
   3. Parkhill, Hunter (Fillingham)
   4. Tornquist, Hayley (Fillingham)
9. Group 9
   1. Ganesh Pandian, Shivaraj (Chemistry)
   2. Garza, Arianna (Villa)
   3. Hull, Makenzie (Fillingham)
   4. Stephen, Nicholas (Fillingham)
10. Group 10
    1. Gonzales, Cheyenne (Chemistry)
    2. Tamarez, Leah (Villa)
    3. Albright, Sydni (Villa)
    4. Peltier, Gabrielle (Fillingham)
11. Group 11
    1. Harris, Makenzie (Chemistry)
    2. Leonard, Brendan (Villa)
    3. Chappelear, Nicholas (Fillingham)
    4. Major, Chloe (Fillingham)
12. Group 12
    1. Hopper, Rachel (Chemistry)
    2. Khan, Ibrahim (Villa)
    3. Ellis, Emily (Fillingham)
    4. Roane, Aaliyah (Fillingham)
13. Group 13
    1. Addison, Vanessa (Chemistry)
    2. Mehl, Johnnie (Villa)
    3. Fitzparick, Mykayla (Fillingham)
14. Group 14
    1. Namiar, Keshav (Chemistry)
    2. Goering, James (Villa)
    3. Anderson, Conan (Villa)
    4. Garko, Cameron (Fillingham)
15. Group 15
    1. Nguyen-Lopez, Alexander (Chemistry)
    2. Gilliland, Brock (Villa)
    3. Reyes, Angelica (Fillingham)
    4. Peak, Jordan (Fillingham)
16. Group 16
    1. Parker, Emily (Chemistry)
    2. Todd, Sayla (Chemistry)
    3. Asselin, Kelley (Villa)
    4. Palmer, Ashely (Fillingham)
17. Group 17
    1. Smith, Malia (Chemistry)
    2. Hines, Lauren (Villa)
    3. Harris, Addison (Fillingham)

**At Anshutz**

Blue: Groups 1-6 (Mrs. V)

Green: 7-12 (Villa)

Red: 13-17 (Fillingham)

**Goals of Group 4:**

Student will develop a “Health and Wellness” Challenge that will focus on one of the following:

* Healthy nutrition (making healthier choices)
* Wellness (self-care, importance of sleep, resilience)
* Exercise (importance, impact on stress, breaks)

Challengers will be freshman and sophomores.

* KRAM will get the word out (Jan 25th)
* Students will “present” to science classes to get volunteers
* Each group needs about 30-40 participants.

Your job is to:

* Develop the challenge (Research Question)
* The method for which your group will conduct data (the entire month of Feb)
* How the data will be analyzed
* Track their progress (are they completing it, how do they feel, do they notice changes, can they increase in reps)
* Display plan, progress, results, thoughts in a presentation form that will be given in March