Stuck on an Escalator
https://www.youtube.com/watch?v=VrSUe_m19FY

1. What was the problem that the two people faced?

2. How did they deal with the problem?

3. Why do you think I am showing this video clip?

4. List 3 important qualities of a problem solver.

5. Why do you consider these qualities important in life and in science class?

6. Scenario: You forget what the homework is. What should you do?

7. Scenario: You missed class. You don’t know what we did in class and you don’t know what the homework is. What should you do?

Scenario: You forgot where Ms. Clum keeps the office supplies, such as the staplers and tape. What should you do?

8. Scenario: You didn’t bring a writing utensil to class. What should you do?

You can learn ANYTHING!
https://www.youtube.com/watch?v=JC82II2cjQA&feature=youtu.be

1. Why do you think Ms. Clum thought it was important for her students to view this video? Please provide 2 thoughtful reasons.

2. Do you have some natural talents (things that come easily to you)? If so, what are they? How can you use those talents to help you with academics?

3. Do you find some things more challenging? If so, what are they? How can you use your talents to help you with those challenges?

4. What is something EVERYONE can do when faced with something challenging?