Angela Ideas for 8th Grade

1. How does the rate of transpiration of algae change in micro g?

2. How does the time it takes for the pH to stabilize when an acid is mixed with water change in micro g?

3. Can graphene oxide be used to shield against radiation? How does adding layers of graphene oxide affect the penetration of radiation?

4. How do pill bugs migrate toward light in micro g? Do pill bugs migrate differently in response to varying levels of light in micro g?