|  |  |
| --- | --- |
|  | |
|  | **Question**  How do pressure and CO2 or Nitrogen level affect the rate of respiration of yeast?  **Hypothesis**  If the pressures inside the containers are high, then the rate of respiration will be reduced.  **Prediction**  Higher initial pressures will reduce the rate of respiration. CO2 will have a greater impact on respiration rates than nitrogen.  This Page is Best Viewed with Thousands of Colors  For More Information about these Projects, Please Contact [Eric Thiel.](mailto:ethiel@pleasanton.k12.ca.us) |