**Final Lab Report- Pollinator Observations**

Hypothesis:

We hypothesized that the red begonias would attract more bees than the pink begonias because the red begonias are brighter.

Procedure:

Our procedure was to observe four groups of each flower and see how many bees visit each group.

Data:

We went to the school grounds for this pollen lab. We observed at 10:00 A.M. for 20 minutes. It was 64 degrees. The humidity was 71%. The wind was ESE at 1 mph.

Analysis of Data:

|  |  |  |
| --- | --- | --- |
|  | Begonias |  |
| Group | Red | Pink  |  |
| 1 | 4 | 4 |  |
| 2 | 3 | 1 |  |
| 3 | 6 | 3 |                                      |
| 4 | 7 | 6 |  |
|  |  |  |  |
|  |  |  |  |



Conclusion:

The red begonias attracted a few more bees than the pink begonias. Our hypothesis was correct.

Pictures:

 

 