

Pine Jog Elementary, Square of Life, Final Report, 5-21-14

Science/STEM Lab (Abbott)

Our class collected data in six teams and combined our findings to make a class data report. We compared the class data we collected in West Palm Beach to St. Bartholomew Academy in Scotch Plains, New Jersey.

The items we found at both schools were: ants, beetles, flying bugs, snails, spiders, bushes, grass, trees, weeds, dirt, sand, paper and small rocks. At St. Bartholomew, they also found a worm, mushrooms, metal, mud and plastic. We found both male and female pine cones and lots of pine needles. We also observed the signs labeling our bamboo plant species. They were made of wood.

At Pine Jog, we made our observations in our Bamboo Walk/Zen Garden. The grass we observed is our bamboo because the bamboo plant is a grass!

We compared biotic and abiotic organisms in both school sites. We both observed more biotic (living) organisms than abiotic (non-living) things.

