Emission Trading Game

Directions:

The color white is a new pollutant. For each item of visible clothing that has ANY white on it, you must pay 1 ticket. Each student is allowed 2 tickets and a packet of Smarties. If you do not have enough tickets to cover your "white pollution", you will lose 5 points on this assignment PER white pollutant. You may attempt to "buy" (with Smarties), trade, etc. to gain tickets if you need.

You will have 7 minutes in which to work to meet your White Pollutant Allowance Limitation.

Reflection Questions:

- 1. How many items with the color white are you currently wearing?
- 2. Do you have a surplus, deficit, or equal amount of tickets to cover your White Pollution?
- 3. If you have a surplus, what did you do with it? If you had a deficit, what did you do? If you were equal, just write in "equal".
- 4. Ask those who had to "buy" tickets What seemed to be the going rate for purchasing White Pollution Allowances?
- 5. If this experiment were continued for a week, how would that affect your willingness to trade if you had a surplus?
- 6. If this experiment continued for a week, how would that affect your clothing choice each morning?
- 7. In what ways is this game similar to the EPA's emissions trading as set up in the Clean Air Acts? (refer to http://www.epa.gov/airmarkets/trading/basics.html) Be sure to check links in box on RIGHT.

8. In what ways is this game different than the EPA's emissions trading?

| 9. Go back to the website in Item #7. Click the Annual Allowance Auction (box on right), then click "results: summary of total bids, winning bids and prices". For the past three years, identify the top three Spot Auction Winners, the corresponding quantity, and the amount paid. |
|--|
| |
| Calculate YOUR ecological footprint: |
| Go to http://www.footprintnetwork.org/en/index.php/GFN/page/calculators/ . Select the USA and then work to answer the questions to the best of your ability. |
| My footprint is Planet Earths. |
| global acres. |
| Most of my footprint is used for: |
| What are three things that you can change to lower your ecological footprint? |
| |