Pollution Quiz

1. What is local pollution?
2. What is global pollution?
3. What happens to the levels of local and global pollution when you move factories outside of cities?
   1. The levels of local and global pollution increase.
   2. The levels of local and global pollution decrease.
   3. The level of local pollution increases and the level of global pollution decreases.
   4. The level of local pollution decreases and the level of global pollution increases.
   5. The levels of local and global pollution do not change.
4. How has the approach to managing pollution changed over time?
   1. Humans changed their focus from managing local pollution to managing global pollution.
   2. Humans changed their focus from managing global pollution to managing local pollution.
   3. Humans changed their focus from ignoring all pollution to managing all pollution.
   4. Humans changed their focus from managing all pollution to ignoring all pollution.
   5. Humans have not changed how we manage pollution.
5. What does the expression “not in my backyard mean”?
   1. It is okay and I want it close to me.
   2. It is okay, but I don’t want it close to me.
   3. It isn’t okay and I want it close to me.
   4. It isn’t okay and I don’t want it close to me.
   5. It is okay anywhere.
6. Did cavemen have local pollution? If yes, what kind of pollution?
7. What could China and India do to reduce local pollution? Why would this reduce local pollution? Would this affect global pollution?
8. What happened in London in 1952?
9. What did cars do for cities? What was the problem before?
10. What caused pollution in ancient Rome?
11. Why is smog a bigger problem in Los Angeles and other cities located in valleys?