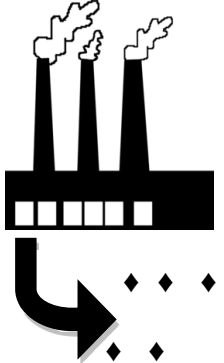
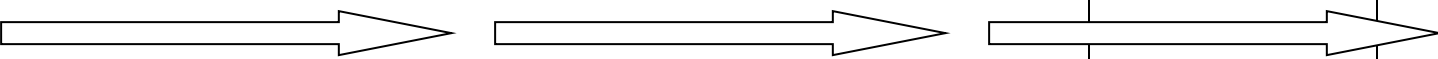


Name _____

Directions: First, make a series of drawings or a comic strip about PCB's in the environment. Your goal is to make a visual 'model' that shows and explains where PCBs exist, and how they move in the environment. Your end point should be PCBs inside of people. Include, in your drawings: living organisms (besides people), sediment, water, and waste (poop). **Note: PCBs are complex, large molecules, but they are NOT VISIBLE to the human eye (just like a molecule of carbon dioxide or glucose). They are shown in the first box as several diamond shapes "◆".** Second, at the bottom explain why it might be important to understand how PCBs move in the environment.

| | | | | | | |
|--|---|---------|---------|---------|---------|---------|
| Your picture |  | | | | | |
|  | | | | | | |
| Your explanation | Time 1: PCBs are released into the Hudson River from the GE factories at Hudson Falls and Ft. Edward. | Time 2: | Time 3: | Time 4: | Time 5: | Time 6: |

In a sentence or two, please explain why it is important to understand how PCBs move in the environment.