Here is what I have. I did not do 1-3 and I probably won’t get past 8. Is that okay? See you Friday

1. Define a problem
   * Fluoride in water is detrimental to health
2. Brainstorm Possible Solutions
   * Activated bone char is a possible solution to this
3. Research and Generate Ideas
   * Different chemicals can be used to activate the bone char
4. Identify Criteria and Constraints
   * Once some solutions are found, which one to use depends on constraints such as availability of chemical, safety in transporting it, cost
5. Explore Possibilities
   * Different chemicals can be considered
6. Select and Approach
   * Select the chemical to be used and test it for the optimal conditions (ie dosage amount and time)
7. Develop a Design Proposal
   * Find out why it is so effective and design solution that could be used in the real world
8. Make a Prototype
   * Make this solution
9. Test and Evaluate the Design
10. Refine the Design
11. Create or Make Solution
    * Find ways to make this solution work with local constraints. Create
12. Communicate all Results
    * Implement the project in the real world (probs Ethiopia)