Problem Solving

1. What's the problem
   - Think about the real purpose
     - Ideal condition
     - Find out the gap

2. Analysis of current situation
   - Vague concept
     - Quantification
     - Details

3. Set goals
   - Discuss
     - Sub targets
     - Quantify targets

4. Find out the reasons
   - Why?
     - Use tools to analysis
     - Find out the reason from the phenomenon

5. Solutions
   - Make detail plans
     - Who
     - Where
     - When

6. Implement
   - Go with plans
     - Check effect of implementation
     - Stop useless solution
     - Finish