

I. Identify and Define Problem Area/Issue

- try to state the problem as clearly as possible; be objective and specific; describe the problem in terms of what you can observe rather than subjective feelings
- >>> try to identify what is maintaining the problem rather than just what caused it
- \sim set realistic and achievable goals for resolving the problem

Problem Definition	Maintaining Factors	Goals for Problem Resolution	

2. Generate Potential Solutions

- 🖉 list all possible solutions without evaluating their quality or feasibility
- eliminate less desirable or unreasonable solutions only after as many possible solutions have been listed
- bearing in mind your goals for problem resolution, list the remaining solutions in order of
 preference

List of Possible Solutions					

Preferred Solutions

 I.

 2.

 3.

 4.

 5.



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3. Evaluate Alternatives

evaluate top 3 or 4 solutions in terms of their pros and cons

	Advantages	Disadvantages
Potential Solution #I		
Potential Solution #2		
Potential Solution #3		
Potential Solution #4		

4. Decide on a Solution

- ∠ decide on one or two solutions
- specify actions and who will take action
- \measuredangle specify how and when the solution will be implemented



ACTION STEPS	WHO	WHEN

5. Implement Solution

implement the solution as planned

6. Evaluate the Outcome

- evaluate the effectiveness of the solution
- decide whether a revision of the existing plan or a new plan is needed to address the problem better



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