
Problem Solving

① Define, name, and frame the problem in a way that normalizes it.

② What components make up this problem?

③ What are possible solutions?

④ Can you evaluate each of the possible solutions in terms of the pros/cons? What resources are required? Be sure to consider feasibility and the effectiveness in the short & long-term future.

⑤ When and how do you want to determine if the experiment is working? What metrics are important?

Contact Info