

TS4i Scientific Method - Troubleshooting an Individual or a Performance Team with Feelings & Innovation

1. Questions (Answer all 4)

What problems do you have? (List all)	What do you need? (List all)	What do you want? (List all)	What ideas do you have to change? (List all)

2. Symptoms Observed - Observations (Group Common Issues)

Enter core problems	Enter core needs	Enter core wants	Enter ideas - what to do to fix things

3. Split the Battlefield (what are the opposing competing forces - the input & output - what do they have in common?) Example - Grief & Happiness

Input	Common Items	Output

4. Symptoms Analyzed - Hypothesis (what can be done to fix, meet or satisfy)

Hypothesis/Idea #1 to Fix	Hypothesis/Idea #2 to Fix	Hypothesis/Idea #3 to Fix

5. Obstacles - New Add (what & how to overcome them)

6. Troubleshooting Steps -Results (experiment using your ideas and figure out what does and does not work)

7. Trouble Found - Conclusion (list what you did to solve your problems, meet your needs, satisfy your wants)

--