**Missouri Data Based Decision Making Model**

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| 1. Collect & ChartData | **Big 5 ODR Report**What were the average number of ODRs per day per month?What is the most frequently reported problem behavior? Where are most problem behaviors occurring?When are most problem behaviors occurring?Who are most frequently engaged in problem behaviors? (i.e. individuals, grade level, team, etc.) |
| 2. Analyze and Prioritize | **From Step 1, select ONE area of focus for intensive analysis** |
| Behavior: | Location: | Time of Day: | Students: |
| Where: When: Who: | Behavior: When: Who: | Behavior: Where: Who: | Behavior: Where: When: |
| Replacement Behavior: |
| 3. Write a S.M.A.R.T. Goal | <Population> will decrease ODRs for <behavior> from <start number> to <target number> between <start date> and <target date>, as measured by the Big 5 ODR Report for the month of <intervention month>. |
| 4. Select Strategies | Develop Solution Plan based on answers to analysis questions and resulting hypothesis. Use *Solution Plan Template* on the back of this form. |
| 5. Determine Results Indicators | These are the progress monitoring data from the solution plan. This data should be monitored weekly or bi-weekly. Make mid-course corrections, as necessary. |
| 6. Evaluate Plan |  | **Goal Not Met** | **Goal Met** |
| **Not Implemented with Fidelity** | Are there obstacles to implementation?☐ Yes: Modify plan to eliminateobstacles☐ No: Implement the plan | Look at data to determine why goal was achieved |
| **Implemented with Fidelity** | Re-analyze data; develop an alternate hypothesis; modify the plan to address the alternative hypothesis | Plan for sustained implementationGo back to your data; Data cycle around your most frequent behavior |