



## Schedule of Reinforcement Planning Tool

<b>1. <u>Define the problem behavior.</u></b>
<b>2. Identify the measurement system of the behavior. (Circle/Highlight one)</b>
Ratio ( <i>for a certain number of responses</i> ) Interval ( <i>for a certain time between responses</i> )
<b>3. <u>Collect baseline data</u> on the problem behavior as indicated in step 2.</b>
Run Through #1: Run Through #2: Run Through #3: Run Through #4: Total Trials: Total Run Throughs: Trials/Run Throughs:
<b>4. <u>Define the replacement behavior</u> to reinforce.</b>
<b>5. Identify the <u>schedule of reinforcement</u> for the replacement behavior. (Circle/Highlight one)</b>
Continuous Schedule ( <i>every response to develop a new behavior</i> ) Fixed Schedule ( <i>same amount to shape behavior</i> ) Variable Schedule ( <i>an average amount to maintain a behavior</i> )
<b>6. Identify the <u>frequency</u> in which the reinforcement will be delivered from baseline data.</b>
<b>7. Identify preferred reinforcers to deliver based on an <u>indirect</u> or <u>direct</u> preference assessment.</b>
<b>8. Identify during which activities the reinforcement will be given.</b>
<b>9. Train staff and monitor <u>treatment fidelity</u>.</b>
<b>10. Make <u>data-based decisions</u> for <u>when to fade</u> the schedule type or frequency.</b>