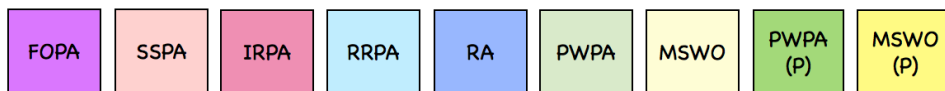


# Preference Assessments Decision Model

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|-----|---|---|--|
| 1-  | Do you need to assess preference toward social stimuli?             | <input type="checkbox"/> Yes → 7        | <input type="checkbox"/> No → 2        |
| 2-  | Can the student display engagement or selection responses?          | <input type="checkbox"/> Yes → 3        | <input type="checkbox"/> No → 8        |
| 3-  | Do you need to avoid tangible-maintained problem behavior?          | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No → 4        |
| 4-  | Do you need to establish a preference hierarchy?                    | <input type="checkbox"/> Yes → 9        | <input type="checkbox"/> No → 5        |
| 5-  | Do you need to identify long-duration high preference items?        | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No → 6        |
| 6-  | Do you need to assess the preference toward a single stimulus?      | <input checked="" type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |
| 7-  | Can the student match reliably pictorial and tangible stimuli?      | <input type="checkbox"/> Yes → 12       | <input type="checkbox"/> No            |
| 8-  | Can the student engage in indirect responses (e.g., gaze)?          | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No            |
| 9-  | Can the student perform engagement but not selection responses?     | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No → 10       |
| 10- | Do you need to complete the PA in as little time as possible?       | <input type="checkbox"/> Yes → 11       | <input type="checkbox"/> No            |
| 11- | Can the student choose reliably from more than two stimuli?         | <input type="checkbox"/> Yes            | <input type="checkbox"/> No            |
| 12- | Can the student choose reliably from an array of pictorial stimuli? | <input type="checkbox"/> Yes            | <input type="checkbox"/> No            |



FOPA = Free Operant Preference Assessment; RRPA = Response Restriction Preference Assessment  
 PWPA = Pairwise Preference Assessment; MSWO(P) and PWPA(P) = Pictorials items.  
 SSPA = Single Stimulus Preference Assessment; IRPA = Indirect/Idiosyncratic Response  
 MSW = Multiple Stimuli with Replacement; RA = Reinforcement Assessment  
 MSWO = Multiple Stimuli without Replacement;