

Paired Choice Preference Assessment Determining a Reinforcer Hierarchy



1. List six (6) items determined to be highly preferred by the student from the *Single Stimulus Preference Assessment Reinforce Worksheet* (Step 2)

Item 1.
Item 2.
Item 3.
Item 4.
Item 6.

2. Offer the student pairs of items following the presentation order that appears on the table below. For each trial, present first item listed on the student's right.

Pairing of Items (First item presented on student's right)	Student Choice (Circle student response)		
Item 3 & Item 6	3	6	No Choice
Item 2 & Item 4	2	4	No Choice
Item 4 & Item 6	4	6	No Choice
Item 1 & Item 3	1	3	No Choice
Item 2 & Item 5	2	5	No Choice
Item 3 & Item 4	3	4	No Choice
Item 1 & Item 5	1	5	No Choice
Item 2 & Item 3	2	3	No Choice
Item 1 & Item 2	1	2	No Choice
Item 5 & Item 6	5	6	No Choice
Item 3 & Item 5	3	5	No Choice
Item 1 & Item 6	1	6	No Choice
Item 1 & Item 4	1	4	No Choice
Item 4 & Item 5	4	5	No Choice
Item 2 & Item 6	2	6	No Choice

3. Calculate Reinforcement Assessment results

- Number times **item 1** selected/total number of choices including **item 1** = (___ / ___) * 100 = ___ %
- Number times **item 2** selected/total number of choices including **item 2** = (___ / ___) * 100 = ___ %
- Number times **item 3** selected/total number of choices including **item 3** = (___ / ___) * 100 = ___ %
- Number times **item 4** selected/total number of choices including **item 4** = (___ / ___) * 100 = ___ %
- Number times **item 5** selected/total number of choices including **item 5** = (___ / ___) * 100 = ___ %
- Number times **item 6** selected/total number of choices including **item 6** = (___ / ___) * 100 = ___ %

4. Rank order of items.

- # 1 item _____
- # 2 item _____
- #3 item _____

- #4 item _____
- #5 item _____
- #6 item _____

Sources: