

## DISCRETE TRIAL Sequential Learning Steps

Sequential Learning Steps *with* Distractor: Teach new concepts or skills that use objects or pictures *with* a distractor prior to random presentation with a second object or picture.

Step	Presentation of New Objects (D=distractor)	Evaluation Criteria
1	Present the "first object" by itself.	3/3 correct responses
2	Present the "first object" with "D" as a distractor (vary the location of the objects).	3/3 correct responses
3	Present the "second object" by itself.	3/3 correct responses
4	Present "second object" with "D" as a distractor (vary the location of second object and D).	3/3 correct responses
5	Randomly present the "first and second" objects. Make both objects available to the student but ask for them one at a time in a random presentation format (vary the location of the first and second object each trial).	3/3 correct responses on the first and second object (when random- ly presented) for 2 consecutive days
6	Present the "third object" by itself.	3/3 correct responses
7	Present the "third object" with "D" as a distractor (vary the location of third object and D).	3/3 correct responses
8	Randomly present the three objects. Request the "first and second" object $\sim 50\%$ of the time and the "third" object the remaining 50% of the time. Make all three objects available to the student but ask for them one at a time (vary the location of the objects each trial).	3/3 correct responses on the third object and 3/3 correct responses on the set of the first and second objects for 2 consecutive days
9	Continue introducing one new object until criteria has been met for at least 5 objects following steps 6-8. After 5 objects are learned, continue to teach new objects as directed in the Links™ Lesson, rotating new objects with previously learned objects in sets of 5.	Same as Steps 6-8

Sequential Learning Steps *without* Distractor: Use this procedure when it is not possible to use a distractor to teach new concepts/skills.

Step	Presentation of New Concepts	Evaluation Criteria
1	Present the "first concept/skill" only.	3/3 correct responses
2	Present the "second concept/skill" only.	3/3 correct responses
3	Randomly present the "first and second" concepts/skills.	3/3 correct responses on both the first and second items for 2 consecutive days
4	Present the "third concept/skill" only.	3/3 correct responses
5	Randomly present the three concepts/skills. Present the "first and second" concept/skill ~ 50% of the time and the "third" concept/skill the remaining 50% of the time.	3/3 correct responses on the third item and 3/3 correct responses on the set of the first and second items for 2 consecutive days
6	Continue introducing one new concept/skill until at least 5 concepts/ skills are learned using steps 4 & 5 above. After 5 concepts/skills are learned, continue teaching new concepts/skills as directed in the Links <sup>™</sup> Lesson, presenting new concepts/skills with previously learned concepts/skills in groups of 5.	Same as Steps 4 & 5 (see the specific Links™ Lesson)