| **LTO:** | **To independently match 25 non-identical 2D to 3D items when presented with a field size of 10 similar and dissimilar items and the SD of “Match \_\_\_\_\_ to \_\_\_” (or similar) and the item to match to its non-identical and opposite dimension exemplar, for 18/20 correct responses across 2 consecutive session(s).** |
| --- | --- |
| **Targets:** | **Cat, dog, rabbit, car, truck, …** *(to include a total of 25 items here)***.** |

| **Short Term Objective:** | Intro’d: | Mast’d: | Additional Comments |
| --- | --- | --- | --- |
| A: Target cat (x10) and dog (x10). Present the SD condition of the field size of a mix of 10 similar and dissimilar 2D and 3D items, and the direction “match \_\_ to \_\_\_” (or similar) and the item to match to its non-identical and opposite dimension exemplar (e.g., the picture of the cat to the different-colored 3D cat in the field size).   * Correct response is matching the item (putting the items on top of each other or handing over the match) within 5 seconds of the direction. Record a (+) for a correct response. * Record a (-) for an incorrect response. * Randomly rotate across the targets of dog and cat, and use multiple exemplars. * Graph the number of correct responses (+) out of 20 (10 trials for each target in the block of 20). * Criteria is 18/20 across 2 consecutive sessions. |  |  |  |
| B: |  |  |  |