| Generalization Strategy | **Definition** | **Primary Characteristics** | **Two Examples of how it**  **might be used** |
| --- | --- | --- | --- |
| ***1. Naturally Maintaining Conditions (Contingencies)*** |  |  |  |
| ***2. Sequential Modification*** |  |  |  |
| **3. Training Sufficient (multiple) Exemplars** |  |  |  |
| **4. Training Loosely** |  |  |  |
| **5. Using Indiscriminable Contingencies** |  |  |  |
| **6. Programming Common Stimuli** |  |  |  |
| ***7. Training to Generalize & Mediating Generalization*** |  |  |  |