**Teaching Techniques: Pre- and Post-Test Answers**

1. What is DTT?

* Discrete Trial Teaching – where 1 program is run at a time, and learning trials are mass trialed

1. What is NET?

* Natural Environment Teaching – where motivation is captured or contrived away from the table; generalization of language and other skills to real life situations

1. What are the three parts of the 3-term contingency?

* Antecedent, Behavior, Consequence

1. What is the fourth term, in the 4-term contingency?
   * Establishing Operation (EO)
2. When do you prompt in a learning trial?

* After the instruction, before the learner responds

**True or False:**

1. Precision Teaching only focuses on accuracy of responses.

* False
* Precision teaching is used for fluency training (not just for accurate responses)

1. When collecting data, you collect data on the probe trials and not the transfer trial.

* True
* You collect data on the probe trial – no data point is collected for the teaching trial, transfer trial, or expanded trial.

1. PRT stands for Precision Response Teaching.

* False
* PRT stands for Pivotal Response Training

1. Go through the entire prompt hierarchy while conducting a learning trial.

* False
* Use the least obtrusive, yet effective prompt necessary – fade prompts systematically and quickly

1. Learners should be responding within 2-3 seconds of the SD.

* True