| **LTO:** | **When in an environment with *pieces of paper* within a *1 meter* distance *child*  will independently continue with his current activities, without touching the paper to bring it towards or into his mouth, for a duration of *10 minutes* across two sessions (0 occurrences or attempts in a 10 minute period across two sessions)*.*** |
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| **Targets:** | ***NCR time intervals are gradually increased across STOs.*** |

| **Short Term Objective:** | Intro’d: | Mast’d: | Additional Comments |
| --- | --- | --- | --- |
| A: Probe the LTO three times (observations).   * Set up the environment as described in the LTO. * Observe for 10 minutes and record the frequency of mouthing paper or attempts. * Graph as the frequency per observation. |  |  |  |
| B: *Based on the probe results (calculate the IRT to set the NCR interval),* targetreducing touching the paper to bring it toward or into his mouth when presented with pieces of paper within a 1 meter distance*.* Using a 5 second NCR schedule.   * Present the natural SD of the paper in the environment during an activity. * Start a timer for the 10 minute period. * Start the timer for the 5 sec NCR interval. * Regardless of what happens during the interval, at the end of the interval, present the non-contingent reinforcer of the cracker. * Continue to run the 5 sec NCR intervals for the 10 minute period. * Collect data on the frequency of the behavior. * If the behavior occurs block the behavior giving minimal attention (no eye contact or words). * Graph as frequency at the end of the 10 minute time period. * Criteria is 0 occurrences across two sessions. |  |  |  |
| C: Targetreducing touching the paper to bring it toward or into his mouth when presented with pieces of paper within a 1 meter distance*.* Using a 10 second NCR schedule.   * Present the natural SD of the paper in the environment during an activity. * Start a timer for the 10 minute period. * Start the timer for the 10 sec NCR interval. * Regardless of what happens during the interval, at the end of the interval, present the non-contingent reinforcer of the cracker. * Continue to run the 10 sec NCR intervals for the 10 minute period. * Collect data on the frequency of the behavior. * If the behavior occurs block the behavior giving minimal attention (no eye contact or words). * Graph as frequency at the end of the 10 minute time period. * Criteria is 0 occurrences across two sessions. * Criteria is 100% across two sessions. |  |  |  |
| D: Target as in STO C, using a 15 second NCR interval. |  |  |  |
| E: Target as in STO C, using a 20 second NCR interval. |  |  |  |
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