Opportunity Data Sheet

| Student: | | Observer: | |
|--|-----------------|-----------|---------------------|
| Setting: | | School: | |
| Date: | | | |
| Cue/Opportunity: | | | |
| Behavior Definition: | | | |
| Directions: Complete one row each time the Cue/Opportunity defined above occurs. Record (X) in the Cue/Opportunity column. Record (+) in the Behavior Initiated column if the behavior defined above is observed. Record (-) if the behavior defined above was not observed. Total each column (Cue/Opportunity and Behavior Initiated) and record the sum for each column in the appropriate gray box. Use sum scores/totals to complete the equation at the bottom of the data sheet in order to calculate the percentage of opportunities where the behavior defined above occurred. | | | |
| | | | |
| | Cue/Opportunity | | Behavior Initiated |
| | Oue/Opportunity | | Bollaviol lilitatoa |
| 1 | Cue/Opportunity | | Demaries initiated |
| 1 2 | Gue/Opportunity | | Demaries initiated |
| | Gue/Opportunity | | |
| 2 | Gue/Opportunity | | |
| 2 | Gue/Opportunity | | |
| 2 3 4 | Gue/Opportunity | | |
| 2 3 4 5 | Gue/Opportunity | | |
| 2 3 4 5 6 | | | |
| 2 3 4 5 6 7 | | | |
| 2 3 4 5 6 7 8 | | | |
| 2 3 4 5 6 7 8 9 | | | |

Percentage of opportunities where behavior occurred

