**Functional Behavior Assessment Summary Sheet**

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| **Step 1: Student Information** | | | | | | | | |
| **Last name:** | **First name:** | **Gender:** | | **Age:** | **Birthdate:**  Click or tap to enter a date. | | **Date:**  Click or tap to enter a date. | **Grade:** |
| **School:** | | | **Special Education** | | | **If SPED, list eligibility:** | | |
| **General Education** | | |

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| **Step 2: Assessment tools used to determine function (complete and attach)** | | | |
| **Item Reviewed** | Staff Interview: FACTS | Family Interview | Student Interview |
| **Date Completed** | Click or tap to enter a date. | Click or tap to enter a date. | Click or tap to enter a date. |

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| **Step 3: Problem Behavior Definition: Write the problem behavior and definition** |
| **Problem Behavior:** |

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| **Step 4: FACTS Summary of Behavior** |
| During insert target routine, insert student name is likely to insert problem behaviors, when s/he insert details of antecedent conditions that trigger behavior, and we believe that s/he does this to insert details of consequence/function. It is more likely to occur when insert details of setting events. |

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| **Step 5: Summary of ABC Data: Attach ABC Observation Form as documentation** | | | |
| **Activity** | **Antecedent** | **Behavior** | **Consequence** |
| #1 | #1 | Ratio      / | #1 |
| Ratio      / | Ratio      / | Ratio      / |
| Does Summary of ABC Data match the FACTS Summary of Behavior?  Yes No (if no collect more ABC data or revisit the FACTS) | | | |

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| **Step 6: Summary of Baseline Data: Attach baseline data as documentation** | | | | | | | | | |
| **Check the type of data collected** | | | | | | | | | |
| Rate (freq/time) | | Time Sampling | | | Duration | | | Direct Behavior  Rating | |
| **Enter at least 3 baseline data points into the table below and calculate the baseline average** | | | | | | | | | |
| Data #1 | Data #2 | | Data #3 | Data #4 | | Data #5 | Data #6 | | Average |
|  |  | |  |  | |  |  | |  |

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| **Step 7: Competing Behavior Pathway** |

**Activity**

**Consequence/Outcome**

Click or tap here to enter text.

Click or tap here to enter text.

**Desired Behavior ce**

Click or tap here to enter text.

**Setting Event**

**Consequence**ce

**Problem Behavior**ce

**Antecedent** ce

Click or tap here to enter text.

Click or tap here to enter text.

Click or tap here to enter text.

Click or tap here to enter text.

**Replacement Behavior**

**Function**

Click or tap here to enter text.

Click or tap here to enter text.