## Step 3: Notes to Inform Analysis

1. **Target problem behavior:**

   Topography #1

   Operational definition:

   Topography #2

   Operational definition:

   Topography #3

   Operational definition:

2. **Functional analysis information**

   Session duration:

   - □ 3 minute
   - □ 5 minute
   - □ 10 minute
   - □ Other

   **Test condition procedures**

   **Control condition procedures**
Step 3: Notes during Analysis

1. Calculating the rate of problem behavior

   Control (session #1):
   Count______ ÷ Session duration ______ = ________ problem behavior per minute

   Test (session #2):
   Count______ ÷ Session duration ______ = ________ problem behavior per minute

   Control (session #3):
   Count______ ÷ Session duration ______ = ________ problem behavior per minute

   Test (session #4):
   Count______ ÷ Session duration ______ = ________ problem behavior per minute

   Test (session #5):
   Count______ ÷ Session duration ______ = ________ problem behavior per minute

2. Optional graphic representation

   ![Graph](image_url)