



Task Analysis: \_\_\_\_\_

Student Name: _____		Date: _____		Date: _____	
Step:	Score (1)	Prompt Level (1)	Score (2)	Prompt Level (2)	
1	+ -	FP PP G IND	+ -	FP PP G IND	
2	+ -	FP PP G IND	+ -	FP PP G IND	
3	+ -	FP PP G IND	+ -	FP PP G IND	
4	+ -	FP PP G IND	+ -	FP PP G IND	
5	+ -	FP PP G IND	+ -	FP PP G IND	
6	+ -	FP PP G IND	+ -	FP PP G IND	
7	+ -	FP PP G IND	+ -	FP PP G IND	
8	+ -	FP PP G IND	+ -	FP PP G IND	
9	+ -	FP PP G IND	+ -	FP PP G IND	
10	+ -	FP PP G IND	+ -	FP PP G IND	
11	+ -	FP PP G IND	+ -	FP PP G IND	
12	+ -	FP PP G IND	+ -	FP PP G IND	
13	+ -	FP PP G IND	+ -	FP PP G IND	
14	+ -	FP PP G IND	+ -	FP PP G IND	
15	+ -	FP PP G IND	+ -	FP PP G IND	
Total Score (Percent):					

**Instructions:**

1. Write each step of the task in the "task" column.
2. Mark today's date above the Score (1) column.
3. As the student completes each step, mark the score (+/-) and prompt level in columns marked (1).
4. Total the score by dividing the number of correct answers by the total number of steps (e.g., 10/15 = 67%).
5. You can do another trial on this same sheet and collect data using the columns marked (2).

**Prompt Key:**

- FP = Full Physical Prompt
- PP = Partial Physical Prompt
- G = Gesture Prompt
- IND = Independent (No Prompt)