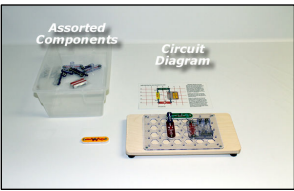


Student Name: \_\_\_\_\_

Task Performance Date(s): \_\_\_\_\_

ASM-306 Series & Parallel Circuits 	Skilled Displayed <b>Independently</b>	Skill Displayed <b>Consistently</b> with Verbal or Visual Prompts	Skill Displayed <b>Consistently</b> with physical guidance	Skill Displayed <b>Inconsistently</b> with Verbal or Visual Prompts	Skill Displayed <b>Inconsistently</b> with physical guidance	Skill <b>Not</b> <b>Displayed</b> despite prompts and guidance
Distinguishes electronic parts as different components						
Uses assembly Jig to follow directions in a sequential order						
Uses hand and palm strength to snap circuit pieces onto circuit board						
Places circuit pieces in their correct position						
Grips and releases components intentionally						
Uses both hands simultaneously to assemble the task						
Transfers items to new locations						
Uses sensory input to maintain appropriate proprioceptive feedback						
Self checks personal progress during assembly task						

Student Work Habits - Check the appropriate description

During the task the student:

- Was eager and worked hard to complete the task
- Was willing to attempt the task but needed verbal cues
- Was willing to attempt the task but needed physical guidance
- Was uncooperative or unwilling to attempt the task

Anecdotal Notes:

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