Task Performance Date(s):					_	
PKG-105 CDs and Cases Boxes, Bands, CDs, & Cases Packaged CDs	Skilled Displayed Independently	Skill Displayed Consistently with Verbal or Visual Prompts	Skill Displayed Consistently with physical guidance	Skill Displayed Inconsistently with Verbal or Visual Prompts	Skill Displayed Inconsistently with physical guidance	Skill Not Displayed despite prompts and guidance
Distinguishes the four task components from each other						
Recognizes pictures and titles that match indicating that a CD belongs in a case.						
Uses dexterity of fingers and hand strength when snapping CDs into their cases						
Uses pictures and titles to place CDs into matching pairs for packaging into CD mailers						
Uses hand strength to stretch a rubber band around a CD mailer.						
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 packaging task						
Student Work Habits - Check the approp During the task the student: Was eager Was willing	and wo		•			

	Was willing to aWas willing to a	attempt the task but needed verbal cues attempt the task but needed physical guidance attempt the task	
Anecdotal Notes:	·		
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Student Name:					_ Sec	ondary Rubric
Task Performance Date(s):					_	
PKG-105 CDs and Cases Packaged Sorted Items CDS	Skilled Displayed Independently	Skill Displayed Consistently with Verbal or Visual Prompts	Skill Displayed Consistently with physical guidance	Skill Displayed Inconsistently with Verbal or Visual Prompts	Skill Displayed Inconsistently with physical guidance	Skill Not Displayed despite prompts and guidance
Distinguishes the four task components rom each other						
Ises hand strength to stretch a rubber and to remove it from a CD mailer						
Ises dexterity of fingers and hand trength when unsnapping CDs from their ases						
Recognizes common attributes to sort tems						
Grips and releases components ntentionally						
Ises both hands simultaneously to lisassemble the task						
ransfers items to new locations						
Jses sensory input to maintain appropriate proprioceptive feedback						
Self checks personal progress during task						
□ Was willi □ Was willi	er and ing to a ing to a	e description worked hare ttempt the ttempt the tive or unwi	d to comp task but r task but r	eeded ve	rbal cues ysical gu	
Anecdotal Notes:						