Student Name:	 	
Task Performance Date(s):		

PIO-102 Ping Pong Balls Ping Pong Balls	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 two task components from each other						
Uses pincer grasp to grip the balls						
Uses palmer grasp to grip the balls						
Use visual perception to distinguish between hook and loop areas and areas that are not.						
Uses hand strength to secure ball into the hook and loop spot						
Grips and releases components intentionally						
Uses both hands simultaneously to complete the task						
Transfers items to new locations						
Uses sensory input to maintain appropriate proprioceptive feedback						
Self checks personal progress during task						

Student Work Habits -	Check	the approp	riate de	scription				
During the task the stu	udent:			•				
_		Was eager	and woi	rked hard to	o complet	e the tas	k	
		Was willing	to atte	mpt the tas	k but nee	ded verb	al cues	
Anecdotal Notes:		Was willing	to atte	mpt the tas	k but nee	ded phys	ical guida	nce
		Was uncoop	perative	or unwillin	g to atten	npt the ta	ask	

Student Name:						Secondary Rubric		
Task Performance Date(s):								
PIO-102 Ping Pong Balls	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	Inconsistently with physical guidance	Skill Not Displayed despite prompts and guidance		
Distinguishes the two task components from each other								
Uses pincer grasp to grip the balls								
Uses palmer grasp to grip the balls								
Uses hand strength to pull ball from the hook and loop spot								
Uses hand-eye coordination to place the ball into the hole								
Grips and releases components intentionally								
Uses both hands simultaneously to complete the task								
Transfers items to new locations								
Uses sensory input to maintain appropriate proprioceptive feedback								
Self checks personal progress during task								
□ Was wil □ Was wil	ger and lling to a lling to a	e descriptio worked had attempt the attempt the ative or unw	rd to comp task but task but	needed ver	bal cue ⁄sical gı			