Task Performance Date(s):					_	
FMT-105 Balls Bolts Wooden Balls Bolts a Wingnuts	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 quidance
Distinguishes the three task components from each other						
Uses hand-eye coordination to thread a wooden ball onto a bolt						
Uses dexterity of fingers to place nut onto bolt						
Uses wrist movement to twist and tighten the nut onto the bolt						
Grips and releases components intentionally						
Uses appropriate strength when tightening nut						
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 task						
Student Work Habits - Check the approp						

	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:		

Student Name:					Se	condary Rubric
Task Performance Date(s):						
FMT-105 Balls Bolts Sorted Bolts Sorted Bolts Wingnuts	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 three task components from each other Uses wrist movement to twist off and loosen the nut from the bolt						
Uses hand-eye coordination to remove the wooden ball from the bolt						
Twists nut the correct direction to loosen nut						
Recognizes common attributes to sort items						
Uses both hands simultaneously to disassemble the task						
Grips and releases components intentionally						
Transfers items to new locations						
Uses sensory input to maintain appropriate proprioceptive feedback						
Self checks personal progress during task						
□ Was w □ Was w	ager an villing to villing to	te descripti d worked ha attempt th attempt the rative or un	ard to com e task but e task but	needed needed	verbal cu physical	
Anecdotal Notes:						
Self checks personal progress during task Student Work Habits - Check the appointment of the task the student: Was expression was well as we	ager an villing to villing to	d worked ha attempt th attempt th	ard to com e task but e task but	needed needed	verbal cu physical	