

Tutorial Request Form (TRF)

Pre-work Inquiry (Before the Tutorial)



Subject: <i>Think-A-Loud</i>			Name:		
Standard Essential Question:			AVID Period:		
			Date:		
Pre-Work Inquiry _____/12	Resources _____/1	Collaborative Inquiry _____/2	Note-Taking _____/3	Reflection _____/7	Total _____/25
Initial/Original Question: _____ Source, Page # and Problem #: _____ (Directly from book, quiz/test, notes, etc.) • As I review my resources (Cornell Notes, textbook, workbooks, quizzes/tests), what is something that I don't understand? • How can I simplify and explain this question in my own words? /1					
Key Academic Vocabulary/Definition Associated With Topic/Question: 1. <ul style="list-style-type: none">• What are the key academic vocabulary words I need to understand?• What are the definitions from my book or notes? 2. <ul style="list-style-type: none">• Can I define them in my own words? /2					
What I Know About My Question: 1. <ul style="list-style-type: none">• What do I know about my initial question?• What concept does this remind me of?• How can I organize the information? 2. <ul style="list-style-type: none">• Can I connect this concept to prior knowledge from this content area or another subject?• Can I make a prediction about a reasonable answer? /2					
Critical Thinking About Initial Question: <ul style="list-style-type: none"> • What can I show about my question? • What do the textbook or notes say about this topic? • How do I plan to approach this question; what strategies should I use? • Can I work backwards? • From my initial question, what do I know and what can I show? • Have I done a similar problem/question and what steps did I take to solve it? • Can I break down the question to smaller parts, and if so, what would they be? • Can I call someone from my class to assist me? • Is there a reliable website that can support me in my learning? /3			Identify General Process and Steps: <ul style="list-style-type: none"> • What are the steps to what I know? • What can I show that I can apply to a similar problem? /2		
Question From Point of Confusion: (This is the tutorial question. Using academic vocabulary, create a tutorial question based on your point of confusion.) /2					