¥	Tutorial Request Form (TRF)					
AVID	AVID Pre-Work Inquiry (Before the Tutorial)					
Student Thinking Prompts						
Subject:			Name:			
Standard/ Essential Question:			AVID Period:			
Pre-work Resources Collaborative			Date:	D. G	m 1	
Pre-work Inquiry	Resources	Lollaborative Inquiry	Cornell Note- Taking	Reflection	Total	
/12	/1	/2	/3	/7	/25	
Initial/ Original Question: (Directly from book, quiz/test, notes, etc.) Source, page # & prob.#:						
• "As I review my resources (Cornell Notes, textbook, workbooks, quizzes/tests), what is						
<ul><li>something that I don't understand?"</li><li>"How can I simplify and explain this question in my own words?"</li><li>/1</li></ul>						
Key academic vocabulary/definition associated with topic/question:						
"What are the key academic vocabulary words I need to understand?"						
• "What is the definition from my book or notes?"						
• "Can I define them in my own words? /2						
What I Know about My Initial Question:						
• "What do I know about my initial question?"						
<ul><li> "What concept does this remind me of?"</li><li> "How can I organize the information?"</li></ul>						
• "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: Identify General Process and Steps:						
<ul><li>"What can I show about my question?"</li></ul>			• "What are the steps to what I know?"			
"What does the textbook or notes say			"What can I show that I can apply to a			
-			similar problem	ı?"		
• "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 a 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						
•		/3			/2	
Question from Point of Confusion (POC):						
(This the tutorial question. Using academic vocabulary, create a tutorial question based on						
your point of confusion.)						

/2