DESIGNING THE QUESTION FOCUS (QFOCUS)

Introduction to QFocus Design

The Question Focus is the catalyst for students to generate their own questions. The QFocus should be directly related to the content you need to teach and what they need to learn. You will need a QFocus each time you use the Question Formulation Technique.

Go through the step-by-step process to design a QFocus you can use to teach your students to ask their own questions.

	Subject area:	Grade:			
1.	Lesson/Unit focusing on:				
2.	Specific topic you will covering:				
3.	Name your purpose of using the QFT:	generate interest stimulate new thinking deepen comprehension gather information about student understanding introduce new topic other (state below)			
4.	Name the place in the unit or lesson where you will use the Question Formulation Technique:	at the beginning in the middle at the end at different points in the unit/lesson			
5.	Name how students' questions will be used (immediately or at a later point):	conduct researchwrite papers/essaysdevelop a group project individual projectsSocratic seminars/debates prepare for presentations/interviewsother: (Explain below).			

QUESTION FOCUS FORMAT AND CRITERIA

The QFocus can be a statement, a visual or aural aid in any medium <u>related to</u> <u>the content you are teaching</u>.

Three basic criteria for designing a QFocus:

• It should not be a question.

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- It should produce different lines of questioning.
- The simpler, the better.

PROCESS FOR DESIGNING THE QFOCUS

- List 3-4 ideas you could use for a Question Focus.
- Try to imagine different lines of questioning.

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 Assess whether or not your QFocus meets the basic criteria and your purpose for using the QFT. Check all that apply.

Criteria	Criteria		Idea #			
		1	2	3	4	
0	It is <u>no</u> t a question.					
0	It can stimulate different lines of questioning.					
0	It is simple.					
0	Meets your purpose in using the QFT					

- Choose the QFocus idea that best meets your purpose in using the QFT.
- Think about the reasons why you chose this QFocus idea.
- Get feedback from peers and colleagues to improve the QFocus.