Lesson Planning Workbook: for Using the Question Formulation Technique (QFT)



A Catalyst for Microdemocracy



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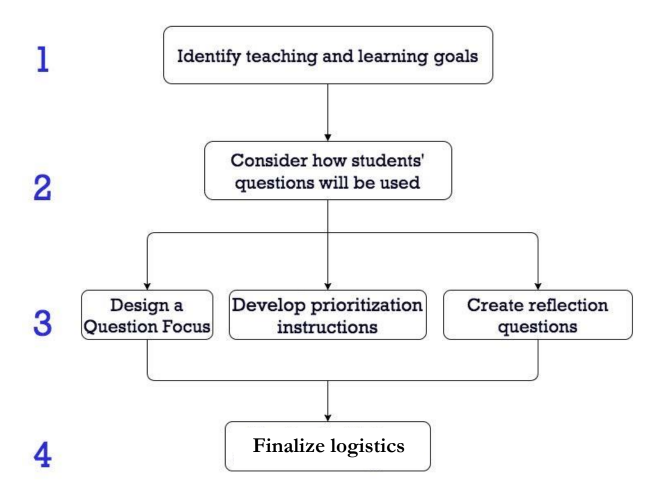
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Question Formulation Technique Planning Tool

The Question Formulation Technique (QFT) Planning Tool can be used to guide your thinking as you plan to use the QFT. The QFT Planning Tool will help to identify teaching and learning goals, consider how students' questions may be used, design a Question Focus (QFocus), develop prioritization instructions, and create reflection questions.

Access this tool online at https://rightquestion.org/resources/field/education/



I. Identify teaching & learning goals

It is important to begin by thinking about what your students need to know, what you need to teach, and what you hope the QFT will help you achieve.

1.	What is the title of the lesson?
2.	Briefly describe the lesson.
3.	What are your teaching objectives for the lesson? This may include standards and content.
4.	At what point in the lesson will you use the QFT?
5.	Why are you using the QFT in this lesson?
II.	Consider how students' questions will be used It is important to be clear about how students' questions will be used before designing the QFocus, developing prioritization instructions, and creating reflection questions. For example, questions ma

be used as a pre-reading activity to stimulate curiosity and thinking about a new unit. They can use

experiment, or solve a problem. You may use their questions for formative assessment (eg. checking

their questions to gather relevant information, guide a research paper, design a laboratory

for understanding), or even as a summative assessment (e.g generating unit test questions).

1. How will students' questions be used?

III. A) Design a Question Focus

The Question Focus (QFocus) is a stimulus for jumpstarting student questions; it is the focus for students to generate their questions. The QFocus may be anything as long as it is not a question, and it is related to the content you are teaching. The QFocus may be, a statement, phrase, a primary source, a visual, an aural aid, a math problem, etc. A good QFocus should be simple and clear about what students are asking questions (without any further explanation) and it should encourage divergent thinking.

1. Brainstorm QFocus possibilities that are related to what you need to teach/what the students need to learn.

- 2. Choose one of the QFocus options above and write it here:
- 3. Quickly test the QFocus by naming some questions different students might ask.

4. Troubleshoot your QFocus by filling out this chart.

	Yes	No	Unsure
Is the QFocus a question?			
Is there too much information?			
Will the QFocus limit students to			
only one line of thinking?			
Is there a word that might distract			
students?			
Will the students perceive the			
QFocus as just another way of			
presenting the teacher's message			
or ideas?			

If you answer "yes" to any questions what are some ways you might you change your QFocus to sharpen it?

5. Revise your QFocus based on your troubleshooting.

III. B) Design Prioritization Instructions

Prioritization instructions should bring students back to your teaching objectives and the plan for using student questions. Here are a few examples of prioritization instructions:

Choose 3* questions that...

- you consider most important
- will help you with your research
- can be used for an experiment
- will guide your writing
- can be answered as you read
- will help you solve the problem

*There are many benefits to allowing students to initially narrow it down to three rather than just one priority question. You may then ask them to select one of the three in order for them to, for example, write an essay, carry out a research project, or design an experiment.

6. What instructions will you give to your students?

III. C) Design Reflection Questions

Reflection is an essential element of the Question Formulation Technique. It helps students name and reinforce what they have learned. Students get to do something they rarely have done before: reflect on their own learning and practice metacognitive thinking. You can have them do the reflection in different ways

- Small group discussion
- Individual reflection in writing
- Exit slip
- **7.** What format will you use for reflection?

Students may reflect on both process and content.

Examples of process reflection questions:

- What do you understand differently now about asking questions?
- How can you use what you learned about asking questions?
- How do you feel about asking questions?

Examples of content reflection questions:

• How did the QFT help you think about... (a key concept, an overarching topic, a theme in the unit, a chapter you just read)?

		tudent reflection?		
V. Finalize facilitation	on logistics			
It is important to o	consider what gro		•	You may decide to
group students dif	terently as you n	nove through the sto	eps of the QFT.	
l. How will the students	do their work?			
	Individually	Small Groups	Whole Class	Other
Discussing the rules				
Producing questions				
Categorizing questions				
Prioritizing questions				
Discussing next steps				
Reflection				
recording questions, u	ise of technology	, etc.)		
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RecommendedFacilitation Principles for the Question Formulation Technique (QFT)

Facilitation Principles	What might be important or valuable about following this principle while facilitating the Question Formulation Technique (QFT)?
1. Monitor student adherence to the process	
2. Do not give examples	
3. Do not get pulled into group discussion	
4. Acknowledge all contributions equally	

> Reflection: Which principle might be most difficult for you to follow and why?