Using Questions to Promote Critical Thinking
By Cindy McClung, coordinator for quality, and Bob Hoglund, president of Bob Hoglund Inc.

Critical thinking occurs whenever you judge, decide or solve a problem. In general, critical thinking happens when you must figure out what to believe or what to do, and do so in a reasonable and reflective way.

Critical thinking is important because it enables us to analyze, evaluate, explain and restructure our thinking, thereby decreasing the risk of adopting, acting on or thinking with a false belief. The key to seeing the significance of critical thinking in the classroom lies in understanding the significance of critical thinking in learning.

There are two phases to content learning. The first phase occurs when learners, initially, construct in their minds the basic ideas, principles and theories that are inherent in content. This is a process of internalization. The second phase occurs when learners effectively use those ideas, principles and theories as they become relevant in their lives. This is a process of application. Good teachers cultivate critical thinking at every stage of learning, including initial learning.

The work of William Glasser, M.D., provides insight into nurturing the critical thinking process through the use of specific types of questions. Glasser’s quality schools approach uses the reality therapy questioning process to encourage students to process information analytically. By preparing a questioning strategy, teachers can present information in a manner that is conducive to promoting intellectually-engaged thinking.

Two techniques for applying the questioning process are class meetings and individual conferences. Each of these techniques engages Glasser’s “want, do, evaluate, plan” model. This model is based on four basic questions:

1. What do I want?
2. What am I currently doing or thinking to get what I want?
3. Is what I am doing working?
4. How can I improve?

The two techniques are now described.

Class meetings
The class meeting format is suggested in Glasser’s book, Schools Without Failure. The meeting’s topic, structure and questions are specifically planned for the greatest impact on the construction of thoughts and their subsequent application. Three types of questions are used:

1. Define—Used to agree on a common definition of a topic or problem.
2. Personalize—Used to relate the topic or problem to the students’ lives.
3. Challenge—Used to provoke analytical thought and problem-solving abilities.
These meetings are also designed to help learners explore the following questions, which relate to Glasser’s “want, do, evaluate, plan” model:

1. How do I want to proceed with my knowledge or belief (want)?
2. What do I know or believe about the situation (do or think)?
3. Is the way I am processing the information or belief accurate (evaluate)?
4. What will I do with this knowledge (plan)?

For example, the following questions could be used as a classroom meeting on quality of school work:

1. Define: What is high quality work?
2. Personalize: Think of a time when you did high quality work. What made it high quality?
3. Challenge: Is it ever OK to turn in work that is not of high quality?

A critical thinker is someone who:
- Raises vital questions and problems, formulating them clearly and precisely.
- Gathers and assesses relevant information, using abstract ideas to interpret it effectively.
- Comes to well-reasoned conclusions and solutions, testing them against relevant criteria and standards.
- Communicates effectively with others in figuring out solutions to complex problems without being unduly influenced by others’ thinking on the topic.

To answer the class meeting questions listed earlier, students must consider their present knowledge and beliefs, evaluate whether their knowledge is accurate or in alignment with others’ beliefs, consider how they might apply this knowledge in the future and explain their reasoning to others in the group.

It is important to note that teachers use this same critical thinking process when designing the class meeting. The following example demonstrates the questions teachers might ask themselves while planning a class meeting or lesson.

**Define:**
- What is the objective or standard?

**Personalize:**
- How is this objective or standard relevant to the students?
- What knowledge or skills do the students already have related to this standard?
- How will this knowledge or skill be helpful to the students?

**Challenge:**
- How will the students apply this knowledge or skill?
- How will the learning be measured?

**Individual conferences**

The second technique for applying the questioning process is to meet students in individual conferences. The questions, again, relate to Glasser’s “want, do, evaluate, plan”
model. This model is used to help students realize the importance of self-evaluation and reflection in the production of quality work.

In an academic conference, the basic questions would be:

- What do you want to accomplish or learn (want)?
- What are you doing to help you accomplish or learn (Do)?
- Is what you are doing helping or hurting your learning (evaluate)?
- What is your plan to be successful and learn? (plan)

In practice, the questions are not asked in any specific order or with specific wording. The teacher will phrase questions to promote reflection, and follow-up questions will be based on the student’s answers. The following is a sample dialogue from a three to five-minute academic conference at the end of a quarter. The teacher and student refer to the student’s goal, action plan and tracking chart, which are part of the student’s data folder.

Teacher: What do you think of your learning results?
Student: I did pretty well. I met my goal three times.
T: Yes, you did. How many weeks did you reach your goal, and how many didn’t you reach it?
S: I made it three times and didn’t make it five times.
T: Are you satisfied with that?
S: No!
T: Let’s talk about your plan. Have you been following it?
S: Well, sort of.
T: Let’s go through it step by step. Tell me if you followed each of the steps last week.
S: I reviewed each quiz like it says. I made the set of rapid fact cards.
T: Did you use the cards at home?
S: No.
T: Did not practicing with your fact cards help you learn your facts?
S: No.
T: OK, go ahead.
S: I practiced with the rapid facts cards every day at school!
T: Good, does that help?
S: Yes, I’m getting faster with the ones I know.
T: What does that tell you about practice?
S: That I learn more when I do the cards.
T: And?
S: If I practice my facts at home, I’d probably do better on the quizzes.
T: How about the Fast Math computer program?
S: I like that. I do it every day.
T: And the practice quizzes?
S: I don’t really like them, so I don’t do those much.
T: What don’t you like about them?
S: I don’t usually do very well. I miss a lot, and then I feel stupid.
T: What’s the purpose of a practice test?
S: To see what we don’t know before the test.
T: If you take it, does it tell you what facts you know and what facts you need to learn?
S: Yes, but I don’t like to feel stupid.
T: Does skipping the practice tests help you reach your goal?
S: No.
T: What would you have to do to feel smarter?
S: Well, if I practice my math fact cards that might help.
T: And the practice tests?
S: Maybe I could tell myself it’s really just practice, and then I could have my mom help me with
the ones I missed.
T: How will doing those two things help?
S: Well, if I practice more I should learn more. Now, I only do the practice test, look at what I
missed, then go watch TV. If I practiced the ones I missed, maybe it would help.
T: What do you want to do about your action plan?
S: Keep it like it is and follow it.
T: How will you and I know that you’re following the plan this week?
S: I’ll put a check mark on my plan every time I do my fact cards at home.
T: Good idea. Then you can see if the practice helps your learning. Anything else you’d like to
do or talk about?
S: No.
T: OK. Thanks for talking to me and for evaluating your progress. Should we see how you’re
doing next Friday?
S: OK.
T: Thanks.

In this example, the student obviously wants to do well in school. The questions,
however, are relevant to any student. Notice how the teacher asked the student to review the plan
and to evaluate the results, rather than tell the student what he should do. The teacher was using
questions with intentionality, requiring the student to critically assess his performance and plan for
improvement.

Actively involving students in reflection and evaluation through the questioning process, in
group and individual settings promotes the development of the critical thinking skills necessary
for success in life. The simple habit of asking, rather than telling, can make a crucial impact.

Teacher Mark McDonagh conferences with student
Audrianna Macchia at Tropic Isles Elementary, in North Fort
Myers, FL. Individual conferencing is used to promote self-
evaluation and planning for improvement.

References
(case sensitive).

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