1. What kind of thinking do you do when considering a world problem but before you begin to solve it?

2. In taking a quantitative reasoning type of test, why is it important to stop and think about what the question is asking, what format the answer should be in, and what other information in the question or on the entire test leads you to define or interpret the question more clearly?

3. In mathematical reasoning, which is more important: Asking/interpreting questions or Solving a problem? Why?