

**MC2 Thinking Protocol   
Student Reflection Form**

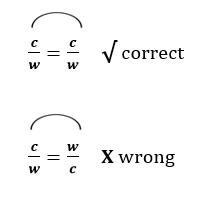
**Student**: \_\_Sample Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_Sample Date

**Reflect on the math task and respond to one or more of the following questions.**

1. **What questions or wonderings do you have about the math?**

* Were there any other strategies because my group all had the same one?
* How do you solve the problem in the first place?
* What to divide by?
* I was just wondering if my strategy was right.
* Are A and C the same?

1. **What did I struggle with?**I feel that 2/3 makes sense but not c/5. Am I supposed to multiply or divide? I need to work more on how to do proportions.
2. **What was my solution strategy? Did it work?**The problems we’re doing I recognize as proportions. The number of capfuls needs to be on the same side.



1. **What might I do different next time?**I just followed the numbers and that’s how I got my answer. He compared capfuls and capfuls and water and water. I want to change [my strategy] to that.
2. **What was easy when I had to work by myself?**Picking an answer since it was multiple choice
3. **What was hard when I had to work by myself?**To keep going and write about why I picked A as my answer
4. **What was easy when I had to work together?**Explaining the way I solved the problem
5. **What was hard when I had to work together?**

To paraphrase what someone else said about what they were thinking