

Math Solution Peer Analysis

- Trade your completed solution with your partner.
- Read your partner's solution. Answer the following questions about the solution.
 1. Can you follow the solution in math form? Why or why not?
 2. Can you follow the solution in written explanation form?
 3. Does the answer seem reasonable? Why or why not?
 4. Has the original question been answered completely?
 5. Is there anything important that should be added to the solution?
What is it? Why do you think so?
 6. Is there anything unimportant that should be left out of the solution?
What is it? Why do you think so?
- Return solutions and these answers to your partner.
- Read what your partner wrote and talk it over.
- Make revisions to your own work based on the answers given by your partner.

Math Solution Peer Analysis

- Trade your completed solution with your partner.
- Read your partner's solution. Answer the following questions about the solution.
 1. Can you follow the solution in math form? Why or why not?
 2. Can you follow the solution in written explanation form?
 3. Does the answer seem reasonable? Why or why not?
 4. Has the original question been answered completely?
 5. Is there anything important that should be added to the solution?
What is it? Why do you think so?
 6. Is there anything unimportant that should be left out of the solution?
What is it? Why do you think so?
- Return solutions and these answers to your partner.
- Read what your partner wrote and talk it over.
- Make revisions to your own work based on the answers given by your partner.