

Top tips for evaluating

Think about:

1. Which parts of the method worked well?
 2. Which parts of the method needed to be changed?
 3. Did you make any errors in reading the measurements on the equipment?
 4. Did the equipment measure what you expected it to do?
 5. Were the repeat results close together?
 6. Were your results similar to the result you expected or the data you found out in your research?
 7. Did your results have any errors?
 8. What are the reasons for any errors?
 9. How could you have improved the method?
 10. Why would you make these changes?
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