

Common Conclusion Mistakes/Omissions

- Not using (clearly) data that supports the stated conclusion
- Omitting a Scientific context/explanation to help explain/support conclusion
- Forgetting to state how you know the accepted Value
- Confusing Accuracy + Precision; not discussing either thoroughly.
- Errors are actually mistakes
- Errors stated, but not described well in regards to how the error could likely affect results.
- Improvements/Suggestions either make no sense, or are too vague/unspecific or otherwise unrealistic.
- Not checking off each "box" on the Score sheet.