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Sources of Error	□ Speculate on possible sources of error. □ "Human error" is not a "thing." Be specific. What LAB errors? Calculation errors are not LAB errors! □ Did they make your results to big or small? Why?	Sources of Error	Speculate on possible source of error. "Human error" is not a "thing." Be specific. What Lerrors? Calculation errors a not LAB errors! Did they make your results big or small? Why?	AB Sources of Error	Speculate on possible sources of error. "Human error" is not a "thing." Be specific. What LAB errors? Calculation errors are not LAB errors! Did they make your results to big or small? Why?
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What you did	 Reiterate your objective/purpose/goal <u>briefly</u> Reiterate your procedures briefly 	What you did	 Reiterate your objective/purpose/goal <u>brie</u> Reiterate your procedures briefly 	What you did	 Reiterate your objective/purpose/goal <u>briefly</u> Reiterate your procedures briefly
What you found	Restate any results that you may have calculated or found – don't show me all your calculations! Just tell me the results. No calculations? You still had results!	What you found	Restate any results that you may have calculated or fou — don't show me all your calculations! Just tell me th results. No calculations? You still have results!	nd What you found	Restate any results that you may have calculated or found – don't show me all your calculations! Just tell me the results. No calculations? You still had results!
What you think	□ What "should" you have gotten? □ Do your results match what you "should" have gotten? □ Were your results good? Bad? Why do you think that?	What you think	□ What "should" you have gotten? □ Do your results match wha you "should" have gotten? □ Were your results good? Both Why do you think that?	you	 What "should" you have gotten? Do your results match what you "should" have gotten? Were your results good? Bad? Why do you think that?
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