

Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-09-28

Name

Period

Date

Lesson

Lesson focus

Submit investigation report

Key words and questions

Prepared details and student notes

Essential question
What is today's target?

Submit your evidence board and investigative CER report to the unit tracker. Big idea: Submitting a complete investigation packet closes the case with integrity: every claim is traceable to evidence, every limitation is acknowledged.

My notes, examples, and questions

Key words
What vocabulary unlocks the lesson?

- synthesis
- forensic report
- limitation
- reliability
- expert testimony
- conclusion

My notes, examples, and questions

Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-09-28

Cornell Notes - Continued

Key words and questions

Prepared details and student notes

Must-know ideas
What should I understand by the end?

- A complete investigation packet tells the full story from evidence collection through conclusion; any missing link weakens the whole argument.
- Four evidence streams must all appear in both the evidence board and the CER report; if one stream is missing from either, the submission is incomplete.
- Self-assessment at the end of a major project is a professional habit: it surfaces gaps before a reviewer or examiner does.

My notes, examples, and questions

Process notes
What happens during class?

- 0:00: Project the tracker checklist; walk through each required item for the full investigation
- 0:10: Work time: finalize and upload the CER report; incorporate any peer feedback from Thursday
- 0:30: Verify the evidence board photo is uploaded and the tentative claim matches the final report claim
- 0:45: Check that all four streams and at least two limitations appear in the CER
- 0:58: Self-assessment form: check each success criterion; flag any item not fully met
- 1:08: Closing reflection: one-sentence answer to the course-long question: how do we know what we know about how someone died?

My notes, examples, and questions

Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-09-28

Cornell Notes - Continued

Key words and questions

Prepared details and student notes

Steps and evidence
What do I do and turn in?

- Review the tracker checklist for open-investigation deliverables.
- Upload your team evidence board.
- Attach your full investigative CER report.
- Confirm all four evidence streams and limitations are addressed.
- Self-assess against success criteria and flag gaps.

Evidence: Tracker entry - Complete investigation packet: team evidence board photo, final CER report (claim, four-stream evidence, convergence reasoning, conflict resolution, two-plus limitations), and self-assessment form.

My notes, examples, and questions

Checks for understanding
How do I know I got it?

- I can submit a complete investigation report packet.
- I can verify all evidence streams are addressed.

My notes, examples, and questions

Lab or safety notes
What must I handle carefully?

No special lab safety notes today. Follow normal classroom and digital-work expectations.

My notes, examples, and questions

Cornell Guided Notes

Principles of Biomedical Technology (Principles of Biomedical Science) | 2026-09-28

Cornell Notes - Continued

Summary

Today's lesson focused on Submit investigation report. The main target was: Submit your evidence board and investigative CER report to the unit tracker. The evidence of learning is Tracker entry: Complete investigation packet: team evidence board photo, final CER report (claim, four-stream evidence, convergence reasoning, conflict resolution, two-plus limitations), and self-assessment form.. In my own words, the most important idea from today is:

My summary

My final question or connection