

Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-05-03

Name

Period

Date

Lesson

Lesson focus

Final portfolio submit

Key words and questions

Prepared details and student notes

Essential question
What is today's target?

Submit your complete Biomedical Innovations portfolio for the semester. Big idea: A final portfolio submission is the cumulative evidence of a year of biomedical scientific practice.

My notes, examples, and questions

Key words
What vocabulary unlocks the lesson?

- chain of custody
- research question
- methodology
- claim
- evidence
- limitation

My notes, examples, and questions

Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-05-03

Cornell Notes - Continued

Key words and questions

Prepared details and student notes

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

- Every artifact must have both a conclusion and a citation where applicable to be counted complete.
- A reflection paragraph identifies your strongest work and the reasoning behind that judgment.
- Final submission is only complete when the LMS shows receipt and the tracker is updated.

My notes, examples, and questions

Process notes
What happens during class?

- 0-5 min: Warm-up: what is the strongest artifact in your portfolio and why?
- 5-25 min: Assemble all Problems 1-8 artifacts; confirm each is cited and concluded
- 25-45 min: Write a one-paragraph reflection identifying your strongest work with reasons
- 45-60 min: Check portfolio against the final checklist; fix any last missing items
- 60-72 min: Submit portfolio to the LMS; confirm submission receipt
- 72-80 min: Update tracker to complete; celebrate finishing the year

My notes, examples, and questions

Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-05-03

Cornell Notes - Continued

Key words and questions

Prepared details and student notes

Steps and evidence What do I do and turn in?

- Assemble all problem artifacts, including your project claim and methods.
- Confirm each artifact is cited and concluded.
- Write a one-paragraph reflection on your strongest work.
- Check the portfolio against the final checklist.
- Submit the portfolio and confirm it in your tracker.

Evidence: WebXam practice - Complete Biomedical Innovations portfolio for the year: all Problems 1-8 artifacts, each cited and concluded, plus a one-paragraph reflection on your strongest work.

My notes, examples, and questions

Checks for understanding How do I know I got it?

- Your portfolio includes every required artifact, cited and complete.
- It is reflected upon and submitted.

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

Biotechnology for Health (Biomedical Innovations) | 2027-05-03

Cornell Notes - Continued

Summary

Today's lesson focused on Final portfolio submit. The main target was: Submit your complete Biomedical Innovations portfolio for the semester. The evidence of learning is WebXam practice: Complete Biomedical Innovations portfolio for the year: all Problems 1-8 artifacts, each cited and concluded, plus a one-paragraph reflection on your strongest work.. In my own words, the most important idea from today is:

My summary

My final question or connection