

Cornell Guided Notes

Human Anatomy & Physiology (Human Body Systems) | 2026-09-04

Name

Period

Date

Lesson

Lesson focus

Submit organization evidence

Key words and questions

Prepared details and student notes

Essential question
What is today's target?

Submit the body-organization evidence set and update your tracker. Big idea: Organizing and reviewing your own artifacts reinforces the vocabulary and structural hierarchy you need for every unit ahead.

My notes, examples, and questions

Key words
What vocabulary unlocks the lesson?

- sagittal
- frontal
- transverse
- cavity
- tissue
- epithelial
- connective
- cartilage

My notes, examples, and questions

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Cornell Notes - Continued

Key words and questions

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

- A rubric-aligned evidence packet requires every artifact to be dated, labeled, and complete.
- Reflection on tissue-to-system connections prepares you for the upcoming skeletal and muscular units.
- Self-assessment of accuracy before submitting is a professional habit in health-science documentation.

My notes, examples, and questions

Process notes
What happens during class?

- 0-8: Intro: evidence-packet rubric review
- 8-30: Gather and date-check all three artifacts
- 30-50: Rubric self-check; add any missing labels
- 50-65: Update weekly tracker
- 65-75: Write two-sentence reflection: tissue types and system function
- 75-80: Submit packet

My notes, examples, and questions

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Steps and evidence What do I do and turn in?

- Collect your planes diagram, organization model photo, and patient map.
- Check each against the evidence rubric for labels and accuracy.
- Update the weekly tracker with each completed task.
- Write a two-sentence reflection connecting tissues to systems.
- Submit the evidence packet for the weekly summative.

Evidence: Tracker entry - Complete evidence packet: planes-and-cavities diagram, tissue organization model photo, patient anatomy map with rationale, and two-sentence reflection.

My notes, examples, and questions

Checks for understanding How do I know I got it?

- You can assemble a complete organization evidence packet.
- You can reflect on how tissue type relates to function.

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

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Summary

Today's lesson focused on Submit organization evidence. The main target was: Submit the body-organization evidence set and update your tracker. The evidence of learning is Tracker entry: Complete evidence packet: planes-and-cavities diagram, tissue organization model photo, patient anatomy map with rationale, and two-sentence reflection.. In my own words, the most important idea from today is:

My summary

My final question or connection