Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Lab Period/Time: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

/4pts

**Preview for Lecture Assignment**

**#5: Respiration**

1. Watch Video or use your textbook to complete the following work.
2. Write a Summary. Other Options: If you are a visual learner, you are welcome to draw out your summary. If you are an auditory learner, you are welcome to record a verbal summary and submit it electronically.
3. Submit this in the first 5 minutes of class in the lecture we cover this content. Or submit electronically on Canvas before the start of class.

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Chapter 22** (all of it)  **Or**  **These Videos:**  **Vid#1:**  **(Time: 9:21)** <https://www.youtube.com/watch?v=bHZsvBdUC2I>  **Screen%20Shot%202017-04-02%20at%202.08.25%20PM.png**  **Vid#2:**  **(Time: 8:45,**  **start at 3:49)**  <https://www.youtube.com/watch?v=MrDbiKQOtlU>  **Screen%20Shot%202017-04-02%20at%202.04.27%20PM.png** | **Questions:**   1. Vid1, (5:45Mins in): Label the path of air from your mouth to your alveoli and give a quick summery of each organs role. Vid2: What is speciation?  |  |  | | --- | --- | | Screen%20Shot%202017-04-02%20at%202.26.31%20PM.png | 1. Name:    1. Function: | | 1. Name:    1. Function: | | 1. Name:    1. Function: | | 1. Name:    1. Function: | | 1. Name:    1. Function: | | 1. Name:    1. Function: |  1. Create a pneumonic device to remember the path: 2. What is the purpose of cilia? 3. Explain the gas exchange occurring at the Alveoli  |  |  | | --- | --- | | How is oxygen/O2 gas moved? | How is CO2 gas moved? | |  |  | |
| **Summary:** | |