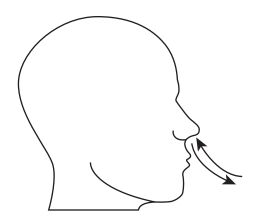
Item 00:

Present the primary prompt to the student. Point to the picture at the top of the student-facing page and read the following prompt exactly as it appears below.	
Primary Prompt: A person breathes in oxygen and breathes out carbon dioxide. What is this process?	
Point to and read each answer option aloud: Digestion, Respiration, Photosynthesis Choose your answer. The student receives a score of 4 for a correct response.	4
If the student does not respond, repeat the primary prompt and answer options <u>only once</u> , exactly as they appear. If the student responds correctly after the second presentation of the primary prompt, the student receives a score of 4. If the student responds incorrectly or does not respond after repeating the primary prompt, move to Level 3.	
Turn the page and present the additional prompt to the student. Present the primary prompt and answer options again, exactly as they appear above. The student receives a score of 3 for a correct response. If the student does not respond or responds incorrectly, move to Level 2.	3
Point to the correct answer and read aloud: This process is respiration. Present the primary prompt and answer options again, exactly as they appear above. The student receives a score of 2 for a correct response. If the student does not respond or responds incorrectly, move to Level 1.	2
If the student responds incorrectly at Level 2, the student receives a score of 1.	1
If the student does not respond at Level 2, the student receives a score of No Response (NR).	NR



Digestion

Respiration

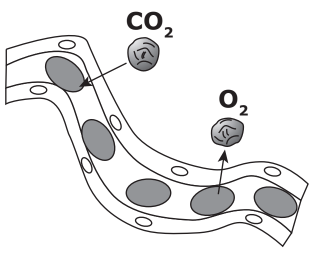
Photosynthesis

Present the additional prompt to the student. Point to the picture/card/map on the student-facing page as it is referenced in the prompt. Read the additional prompt exactly as it appears below.

Additional Prompt:

This is an example. Carbon dioxide and oxygen are exchanged in a blood capillary during gas exchange.

Turn back and present the primary prompt and answer options again, exactly as they appear on the previous page.



Blood capillary

Gas exchange