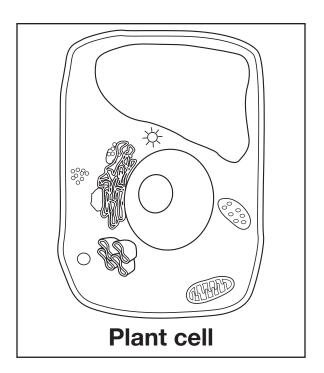
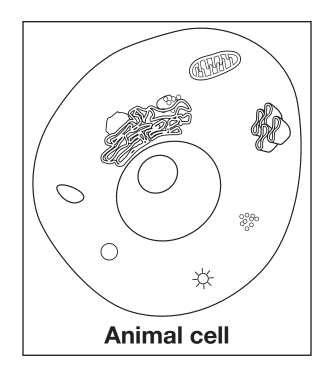
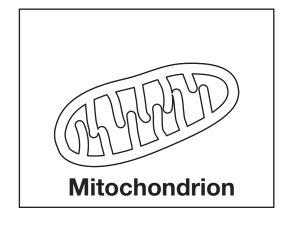
## **Task 00:**

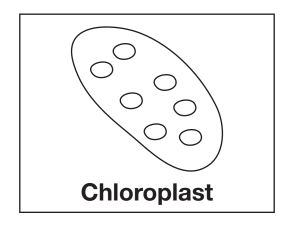
<ul> <li>Present the primary task to the student. Say: These diagrams show a plant cell and an animal cell. These pictures show small parts found inside cells. Which small part is only found inside plant cells?</li> </ul>	
Point to each option and say: Mitochondrion, Chloroplast, Nucleus	
The student receives a score of 4 for a correct response.  If the student does not respond, repeat the primary task <u>only once</u> exactly as it appears.  If the student responds correctly after the second presentation of the primary task, the student receives a score of 4. If the student chooses an incorrect answer or does not respond, move to Level 3.	4
Turn the page to provide the general prompt.	
Re-present the primary task and answer options.	3
The student receives a score of 3 for a correct response.  If the student does not respond or responds incorrectly, move to Level 2.	
Indicate the correct answer and re-present the primary task and answer options.	
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 does not respond or responds incorrectly at Level 2, the student receives a score of 1.	1

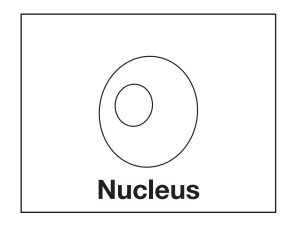
Correct answer: Chloroplast











- Say: This picture shows another kind of small part. Notice that you can find this small part in both the plant cell and the animal cell.
- Turn back to the primary task page and re-present the primary task and answer options.

