|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 4 | 3 | 2 | 1 |
| **Cell Membrane/Cell Wall** | Both a cell membrane (animal cell) and a cell wall (plant cell) are present and labeled. A description of the structure’s function is given for both of them. | Both a cell membrane (animal cell) and a cell wall (plant cell) are present and labeled. A description of the structure’s function is given for one of them. | Both a cell membrane (animal cell) and a cell wall (plant cell) are present and labeled | One cell membrane (animal cell) or cell wall (plant cell) is present and labeled |
| **Nucleus** | A nucleus is clearly present and labeled in both an animal cell and a plant cell. A description of the structure’s function is provided, as well as a description of how a cell splits into two cells. | A nucleus is clearly present and labeled in both an animal cell and a plant cell. A description of the structure’s function is provided. | A nucleus is clearly present and labeled in both an animal cell and a plant cell.  | A nucleus is clearly present and labeled in at least one cell. OrA nucleus is clearly present in both cells, but not labeled. |
| **Cytoplasm** | Cytoplasm is clearly present and labeled in both an animal cell and a plant cell. A description of the structure’s function is provided. | Cytoplasm is clearly present and labeled in both an animal cell and a plant cell. | Cytoplasm is clearly present and labeled in either the animal cell or the plant cell. | Cytoplasm is clearly present in either the animal cell or the plant cell. |
| **Organelles** | One organelle is clearly present and labeled in both plant and animal cells. The type of organelles are correct for the type of cell. A description of the structure’s function is provided for both. | One organelle is clearly present and labeled in either the plant or the animal cell. The type of organelle is correct for the type of cell. A description of the structure’s function is provided. | One organelle is clearly present and labeled in either the plant or the animal cell. The type of organelle is correct for the type of cell.  | One organelle is clearly present in either the plant or the animal cell. |
| **Similarities and Differences** | Multiple similarities and differences between plant and animal cells are discussed somewhere on the illustration. | At least one similarity and one difference between plant and animal cells are discussed somewhere on the illustration. | At least one similarity or one difference between plant and animal cells is discussed somewhere on the illustration. | No discussion of similarities or differences is present on the illustration. |