

# Community Cell

- 1. Pick seven(7) organelles.**
- 2. Find out what the organelle does for the cell.(function)**
- 3. Find something in the community that does the same job.**
- 4. Compare the function of 'organelle' to the function of 'something in the community' using a simile.**
- 5. Identify whether it applies to plant cell or an animal cell or both.**

**6. Label your organelles on unlabeled diagrams of plant and animal cells.**

**7. Present the steps above in one of these three formats:**

**a. Skit (2 Max People)**

**b. Video (2 Max People)**

**c. Lecture (2 Max People)**

Life Science : Cells : I can describe the structure and function of cells at the cellular level					
Learning Target 1 : I understand common structures found in cells.					
4 Rigor:	3.5 Rigor:	3 Rigor: Analyzing	2.5 Rigor: Comprehension	2 Rigor: Comprehension	1
Student understands the functions of organelles in plant and animal cells (mitochondria, nucleus, etc.)		I understand common structures found in cells.	Student understands the term organelle and the names of the organelles found in a cell.  Understands the differences between plant and animal cell organelles and is able to label a diagram of a plant and animal cell	With support student understands the term organelle and the names of the organelles found in a cell.  Understands the differences between plant and animal cell organelles and is able to label a diagram of a plant and animal cell	With support student is unable to recall the terms or label.

