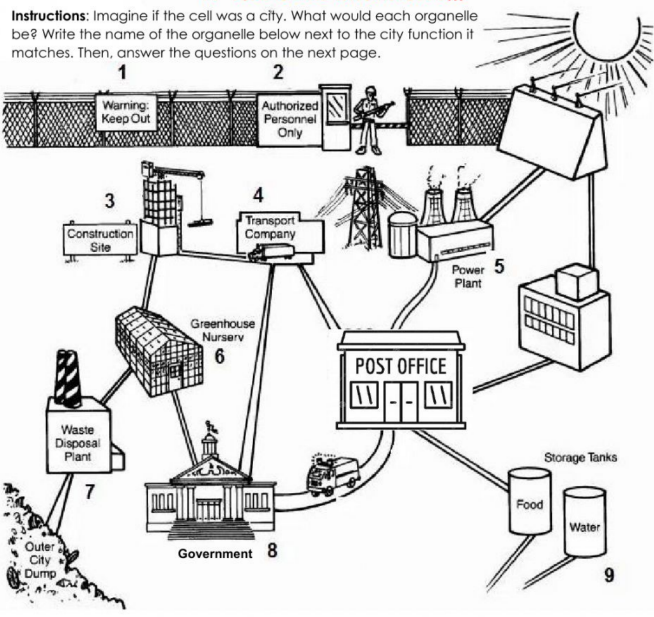
## IF THE CELL WAS A CITY...



1)	Fence =				

- 2) Security Guard = \_\_\_\_\_
- 3) Construction Site = \_\_\_\_\_\_
- **4)** Transport Company = \_\_\_\_\_
- 5) Power Plant = \_\_\_\_\_

- 6) Greenhouse = \_\_\_\_\_
- 7) Waste Disposal = \_\_\_\_\_
- 8) Government = \_\_\_\_\_
- 9) Storage = \_\_\_\_\_

## Questions

- 1. Which organelle(s) were the most difficult to match with a city function? Why?
- 2. Is this city more like a plant or an animal cell? Why?
- 3. The cytoplasm is missing from the diagram (spoilers.... hope you didn't use it already!) What part of the city would you match it to? Why?

## Label the Cell

Drag and drop the name of the organelle to its location within the cell:

rough ER	smooth ER	proteins	centrioles
Golgi apparatus	lysosome	nucleus	vesicle
mitochondria	cytoplasm	cell membrane	ribosome

