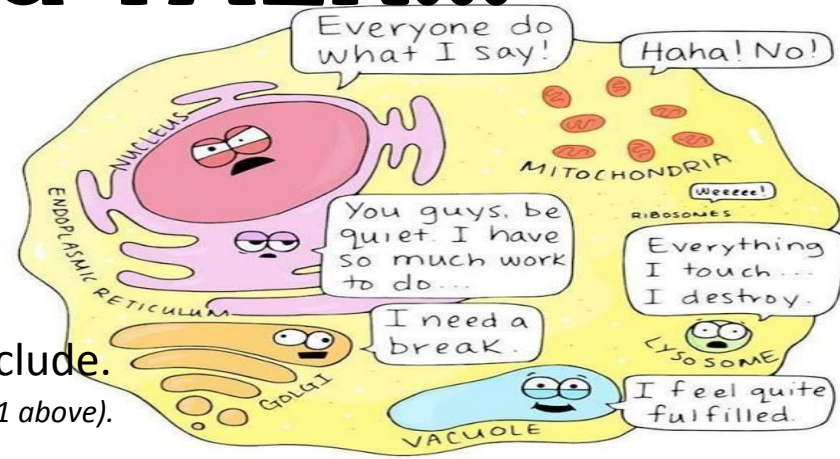


# IF Organelles Could TALK...



If organelles could talk.  
Beatrice the Biologist

1. Choose the TYPE of cell (prokaryote or eukaryote) your group wants to do.

- IF you choose a eukaryote, then you need to decide whether you are doing a plant or an animal cell.

2. Next, choose EIGHT organelles you are going to include.

*These organelles must be found in the type of cell you chose (in #1 above).*

3. On your slide or paper, CREATE your cell with the organelles you chose (*in #2 above*).

- Your organelles should be the proper shape and size related to the overall size of your organelle (you might look at your Cell Structure and Function Reinforcement Packet diagrams).
- You should make a key and your organelles should also be color coded to match your key
- Each organelle needs to have a dialogue bubble.
  - The dialogue bubble can either be the organelle making a statement about it's function, a complaint about it's function, a complaint about another organelle or dialogue with another organelle discussing their individual functions.

**The dialogue bubbles should DEMONSTRATE that you FULLY understand the importance of that organelle to the overall function of the cell.**