

If Organelles Could Talk Example


IF Organelles Could TALK...

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.

3. Using the design application of your choice, create a graphic with a series of cells including the organelles you chose in step 2 above

 Your organelles should be the proper shape and size related to the overall size of your organelle (you might look at your notes and textbook for help).

 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.