**Guidelines for preparing and presenting an edible model of a cell**

**Preparing the model**

1. Work in groups of 4 or less
2. Your model should be constructed with edible materials only. It cannot be a cake frosted with a drawing of a cell on it! It can be a pie, Jell-o™, pizza, cheese, etc. with cadies and other edible materials to depict the organelles
3. It should be prepared in the 3-D shape of the cell
4. Do not label the organelles on the model

**Presenting the model to the class**

1. After taking a picture of your model, walk around the classroom and show your colleagues your model
2. Next present the following information to the class:
   1. Point out each structure, giving its name, function and significance of function (no notes allowed)
   2. The name of each organelle and any scientific terms must be pronounced correctly and clearly
3. Cut and serve the model
4. Upload picture of model to your website

**Criteria for evaluating the project and presentation** (each criteria is 25% of the evaluation)

1. Is it an accurate representation of the cell and its organelles?
2. Did you follow all guidelines for preparing and presenting the model?
3. Were all terms pronounced correctly and clearly?
4. Was all information presented accurate and presented from memory?