

Cell Analogy Project

Instructions

Cells, the basic units of life, are often compared to a pizza parlor, a factory, or even an entire city. In this project, you will need to make analogies to compare the function of the plant cell to the part and functions of an entire city. To accomplish this, you must complete the following tasks:

Task 1: Create analogies between a plant cell's parts and a city's (or any analogy's) parts by completing the Cell Analogy worksheet.



A must: When making the analogies between your cell and your city (or other analogy), the *functions* of the city part and cell part must match, not the appearance!

This is worth 50 points

Task 2: Draw a detailed model of your cell city. This drawing must be neat and turned in as final draft form! Use a ruler for your straight edges! You must label both the part in the cell city and the cell part that's represented.

This is worth 50 points