Biology 11 Protist Party Outline

Create an edible model that resembles a protist (Examples: cake(s), pie, sandwich...) Please include the following:

- Edible model representing a protist (examples: Euglena, Paramecium or Amoeba)
- A legend/key that clearly indicates what structures are present in the food item
- Be prepared to answer any questions I may have about your project including location and function of protist structures.
- Names of each group member

Make sure your project is

- Neat, colourful and creative
- Provides the correct information

This project is to be completed individually or in pairs
TOTAL 24 Marks – Marking criteria on the back

Biology 11 Protist Party Rubric

CATEGORY	Beginning 1	Developing 2	Accomplished 3	Exemplary 4	Factor	Total Mark
Appearance	The model is haphazard in appearance or does not resemble a protist.	The model is nice in appearance but vaguely resembles a protist.	The model is nice in appearance and resembles a protist.	The model is attractive in appearance and clearly resembles a protist.	x 2	/8
Legend and Labels	The legend and labels are missing.	The legend and labels are visible, but is missing three or more structures.	The legend and labels are visible, but is missing two structures.	The legend and labels are clearly visible and accurate.	x 2	/8
Spelling	Several spelling errors in the legend or title of the project.	No more than 3 spelling errors in the legend or title of the project.	No more than 1 spelling error in the legend or title of the project.	No spelling errors in the legend or title of the project.	x1	/4
Scientific Knowledge	Students display little or no understanding of structures found in protists.	Students display a relatively accurate understanding of structures found in protists.	Students display an accurate understanding of structures found in protists.	Students display a clear and accurate understanding of structures found in protists.	x 1	/4
						/24

Miss Bandali