

GMO'S

A mini Project

Your assignment is to create a poster on a common GMO food that showcases the following characteristics within the project:

- 1) Name of organism/food (common or scientific)
- 2) Picture of organism or food
- 3) A paragraph description of the process involved in genetic modification (how has the food been altered)
- 4) A list of the risks and benefits associated with modification

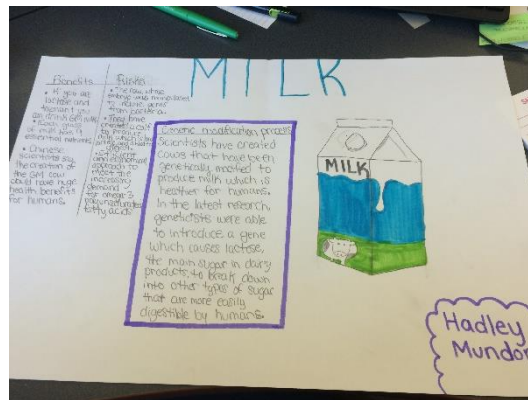
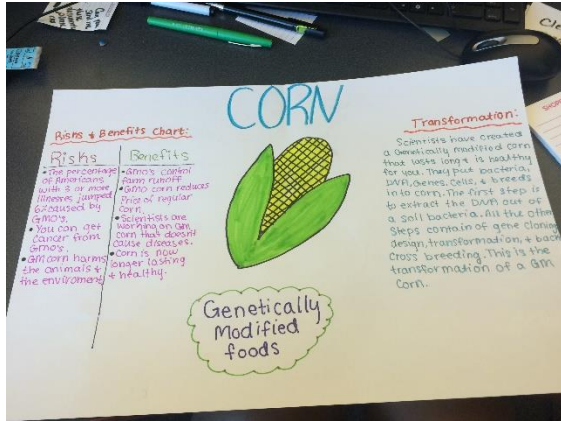
If you have nice handwriting and can draw descent use your talents for this project. If not, be resourceful and rely on a computer to type and draw your images. You will be graded on this project in the following manner and have one class period to complete:

Organism/food title	Present 1 pt	Not Present 0 points	/1
Picture of organism/food	Present 1 pt	Not Present 0 points	/1
Paragraph explaining modification process	Present 4 pt	Not Present 0 points	/4
Risks associated with GMO 3 required	Present 3 pt	Not Present 0 points	/3
Benefits associated with GMO (3 required)	Present 3 points	Not Present 0 points	/3
Aesthetics of project	Present 3 points	Not Present 0 points	/3

 /15 points possible

Teacher Notes:

Sample of What Project Should Look Like:



GMO foods to choose from for project. (Only one person may research an organism/food!)

- **Papaya**
- **Rice**
- **Tomatoes**
- **Potatoes**
- **Corn**
- **Soy**
- **Milk**
- **Canola oil**
- **Aspartame**
- **Yellow squash & Zucchini**
- **Peas**
- **Baby Formula**
- **Soft Drinks**
- **Whey or whey powder**
- **Fruit juice**
- **Animal meat**