Coordinator: Ed Garner (Technology Teacher - Falconer MS/HS)

Email: egarner@falconerschools.org

CAD DESIGN

PROJECT:

- Create a CAD design for a unique PEZ dispenser that stands out from traditional designs, while maintaining functionality and usability. Find the history of Pez here: https://us.pez.com/pages/history
- The dispenser should fit standard PEZ candy.
- The CAD drawing layouts should include a multi-view and 3D view.
- Show all necessary dimensions.
- Optional 3D print of the dispenser.

	10	5	1
Creativity	A well thought out and unique idea.	A good planned out design.	Some effort put into a design idea.
Overall Functionality (consider usability of loading and dispensing the PEZ, as well as other important functions).	Design looks like it could be purchased from a realtor, as well as function easily and effectively.	Design would stand up to light use.	Design may not stand up to being used.
Quality and Difficulty of Design	Flawless design	Few problems with the drawing.	Several problems with the drawing.
Accuracy and Dimensions	All necessary dimensions are present and placed correctly.	A few missing dimensions.	Several missing and/or misplaced dimensions.
Documentation / Completeness	All necessary drawing components are present.	Some design components are missing.	Several missing components.