Boolean Project Presentation
{When you present this is what I am looking for}

1) Clear your equation editor
2) Operate from a clean home screen
3) Walk us through your program (PRGM, EDIT),
   Identify the 5 parent functions:
   a. linear equation
   b. quadratic equation
   c. square root equation
   d. semi-circle function
   e. absolute value function

Identify all six transformations:
   a. vertical translation
   b. horizontal translation
   c. vertical stretch/shrink
   d. horizontal stretch/shrink
   e. reflect over the x-axis
   f. reflect over the y-axis

4) Execute your program; explain what functions give the different components of your design.

5) Share a personal reflection about your design.
   Prompts: What was doing this project like for you? In what poignant way, does this design reflect you? What did you learn from this project?

6) Answer any questions about your project.