

THIS IS DUE _____ FOR FULL CREDIT.
THIS COUNTS HALF OF YOUR UNIT THREE TEST.

“You are hired to design a digital media or physical media for a school whose math class is studying transformations of quadratic functions. The Principal of the school is ok with the following options....”

- A Poster (22” x 28”)
- A Comic Book (No less than 8 pages)
- A Digital Slide Show (such as Google Slides or PowerPoint)
- A Digital Presentation (Such as Prezi or Powtoon)
- A Video that has been edited*

The “rules” for the creation are as follows:

1. The creation must incorporate all 8 observations.
2. The creation CANNOT use the same numerical values as PlottsMath.
3. The creation may only be worked on by no more than 2 people. The two people working together MUST be approved by Mr. Yasin or Mr. Plotts.
4. The creation must be your own work. If it isn't, it will be rejected and zero credit will be given.
5. The top projects from each class will receive an added bonus (to be named later)

The “recommendations” for the creation are as follows:

1. Start early so you may have Mr. Yasin or Mr. Plotts give you feedback before you submit the final creation.
2. Don't pick a partner you know won't help you. It's not your job to do the creation for somebody.
3. Your accuracy and clarity is your ticket to a good grade.
4. Be creative and have fun.



Remember: be as detailed as possible for the most points!