June Choice Board



DUE: JUNE _____

Directions: You must do 2 assignments from this page. Each is worth 50 points and together, add up to a test grade for the month. Answer them on a separate sheet of paper showing all work and attach the sheet to both assignments.

Create a scatter plot using 25 people. Set your variables as age and shoe size. Use a table to record data then plot your points. Decide which type of scatter plot your picture represents: positive, negative, or no correlation.	Write a letter to the 7 th grade students who will be entering 8 th grade next year. Give them a list of 10 rules to follow for math class. Then write one paragraph on your favorite part of math this year and one thing you struggled with this year.	Cut out 10 pictures that have rotational symmetry. Paste them to a piece of paper then find the angle of rotation for each.
Choose a mathematician to research and make a presentation about his life, accomplishments, etc.	In the month of June we celebrate Father's Day. Create a 10 questions test to give ANY adult male. Use skills you learned this year in math class. Grade the test and write a paragraph about the experience. (Ex. How did they do? How did they feel?)	Review 20 vocabulary words learned throughout this year. Create a matching test or fill-in- the-blank test for another student to practice for the final. Example of some words: variable, origin, y-intercept, x-intercept, mean, median, coefficient, inverse, linear
Create 5 decorative posters to encourage students to do well for the finals. Make each poster math related and include tips on performing well.	Math test Square root of 225, Image: Square root of 225, Image: Square root of 225,	