**Black History Project**

This project will be graded on 5-point rubric.

* You should create a slide show scrapbook that contains three prominent African American mathematicians. Other options includes:
  1. Powerpoint presentation
  2. Vine, Snapchat, or Tweet accompanied by a report on the findings
  3. Video of the mathematician as retold by the students
  4. Journal entry accompanied by poster, comic strip, collage or diorama.
* You must get approval from the teacher before making the final selection as to whom you want to include in your project.

Criteria for Project

* Your project must have 3 African American mathematicians
* Your project must have a photo and a paragraph (at least *five* sentences) about each person. You may include other graphics
* Your project must address the following questions:
  + What are the contributions of the mathematicians selected
  + What area of mathematics did they study or work on?
  + How could their achievements inspire mathematics study?
  + How would you model your life after these mathematicians?
  + What lessons could be learned regarding the achievement of these mathematicians and the discrimination, race, and segregation issue that America faces?
* You must have at least five (5) slides per scientist
* Your project must include a title slide with the following information:

Title: Black History Month... An in-depth discussion of complex factual history of the United States and the legacy of Black Americans

Your name and date (please do not include any other information on the title page)

* The project must be neatly done and visually pleasing.
* Each student must present his own slide show. Student will not receive a grade if a presentation is not done.

Due date

This project is due \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Get this page signed and receive 4 bonus points on your grade.

Parent signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_