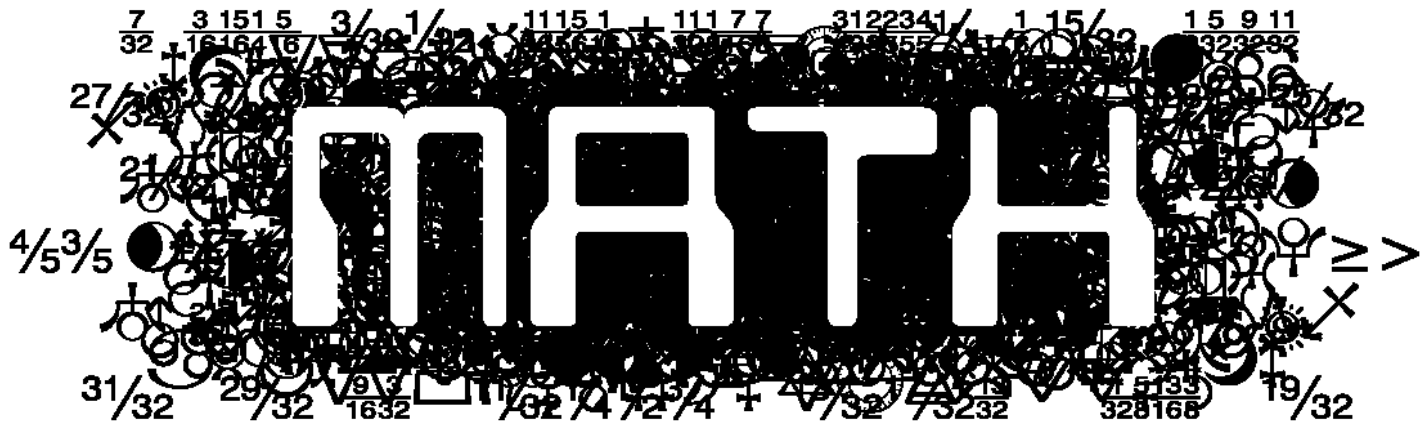


Creative Mathematics Project – Due Wednesday, June 2, 2010



Objective: To use your knowledge of mathematics to create writings and or drawings that illustrate key math concepts.

Requirements:

- Select 4 topics from the list of choices below:
 1. Write a story about someone who estimated when they should have found the exact answer.
 2. Write a story explaining geometrical shapes to a friend.
 3. Draw a design of three stamps. Now, imagine that you work in a post office. Write a math story about the people who come in all day to buy stamps.
 4. Write a poem about numbers.
 5. Create your own shape. Write about your new shape.
 6. Look through magazines to find active math pictures. Write a situation to go along with each picture.
 7. Write your own fairy tale. Make it include numbers.
 8. Create original menus for your favorite restaurant. When you are finished, write word problems about the menu, or a story about a trip to eat at this restaurant, including what is ordered, how much money is spent, and how much change was left.
- **Title Page** must include the following elements:
 - Your name, period and class (e.g. Joe Smith, Algebra 2, 2nd Period)
 - Date paper is to be turned in.
- **Bibliography**
 - Cite all references using correct bibliographic format