Multi-Step Equation Project
Due: Thursday, 10/3
100 points possible

1) Project will be worked on in class starting Monday. You will be given two half blocks (Monday and Tuesday) and two nights for homework to complete the project. Due Thursday!

2) Research and use a foreign numeral system to write, solve, and check a multi-step equation. (must be at least 4 steps including distributive property).

3) Please choose numbers between -20 and 20.

4) You will write an equation, solve, and check using a foreign numeral system; then write the same equation, solve, and check using our numeral system. Both equations must be labeled.

5) You will NEATLY complete a rough draft of the equations on a sheet of notebook or plain white paper.

6) When the draft is checked and initialed by the teacher, you will complete an “artistic” final draft of both equations on a sheet of poster board, using a “culturally correct” boarder around the equations based on which foreign numeral system you are using.

7) Use markers, crayons, pens, or colored pencils so your work will be very noticeable. DO NOT use regular pencils on your final product.

8) Use your space wisely. Approximately half the poster should be used on each equation.

9) Neatness will count as 20% of your final grade.

10) Your name and rough draft must be on the BACK of the final product when turned in.

11) This will count as a test grade (100 points) – please reread the directions and follow them carefully if needed. Good Luck!