Comparative Government-Miss Natalie

**Machiavelli Poster Assignment**

For this project worth 34 homework points, I will assign you and a partner an occupation. Your job is to explain how a person with that assigned occupation would use Machiavellian principles to "effectively rule" their domain.

1. Posters have to describe and illustrate the ruler's environment.  That means pictures and text explanation.Ex: What would a Machiavellian librarian emphasize in organizing the library? What type of monuments, posters, and technology would decorate the library? (6 points)
2. Posters will also have to provide at least two graphic symbols of the ruler and his/her leadership style. (6 points)
3. Posters need to include at least four quotes or paraphrases from the text citing the page number and chapter the quotation is coming from and an explanation of how the quote relates to the occupation. (16 points)
4. Posters also need to include 6 adjectives describing the ruler or the environment the ruler created. (6 points)

Comparative Government-Miss Natalie

**Machiavelli Poster Assignment**

For this project worth 34 homework points, I will assign you and a partner an occupation. Your job is to explain how a person with that assigned occupation would use Machiavellian principles to "effectively rule" their domain.

1. Posters have to describe and illustrate the ruler's environment.  That means pictures and text explanation.Ex: What would a Machiavellian librarian emphasize in organizing the library? What type of monuments, posters, and technology would decorate the library? (6 points)
2. Posters will also have to provide at least two graphic symbols of the ruler and his/her leadership style. (6 points)
3. Posters need to include at least four quotes or paraphrases from the text citing the page number and chapter the quotation is coming from and an explanation of how the quote relates to the occupation. (16 points)
4. Posters also need to include 6 adjectives describing the ruler or the environment the ruler created. (6 points)