1. I chose Germany, because it is a strong European country, also because it an easy country to point out in a map, because it is well recognized throughout history
2. I made the projections by going on  [http://projections.mgis.psu.edu/](http://projections.mgis.psu.edu/" \o "), then I typed in the coordinates for Berlin on Google and typed them into the longitude and latitude section. After that I guessed and check the four coordinates until I was left with only Germany on the map.
3. The shape and size of the country was different for each projection.
4. You would like to use Mercator useful, because it displays accurate shape and size of the countries, the directions are consistent and the amp is rectangular. The Robinson is useful when sailing, because it makes the oceans larger, but it distorts the size of the countries. It also makes the world round, by adding rounded off edges, which makes distorts the latitude and longitude. Plate carree map projection is not particularly useful in navigation or cadastral, but is used for thematic mapping.
5. Site and Situation are ways to describe location. Site is used to describe the actual location of the place, the physical characteristics. While Situation is describing a location relative to another place. It is useful when finding an unfamiliar location.
6. Germany’s site is between the Netherlands, Belgium, France, Austria, Czech Republic, Poland, and Denmark. This allows it to trade with its many neighboring countries which could give it economic boost. The situation that would also assist in its economic growth is that it is situated near the North Sea and it has a large river, The Westwoldse Aa, which empties into the North Sea, that will make shipping easier.