Imagine that you are the head architect on a committee to design the future Track and Field Olympic Stadium for 2012. Your competition is fierce. China has developed plans for a stadium that will house the 2008 Summer Olympics. It is the most innovative design to date. You are challenged to create a stadium proposal that will top the 2008 stadium structure.

Project due date:

The stadium proposal must include:

- Capacity (how many people can it hold)
- Map Key
- Area Dimensions
- Perimeter Dimensions
- Location
- Reasons why the Olympic committee should pick your stadium

What needs to be turned in???

- Stadium proposal (should be typed)
- The stadium prototype (2 or 3 dimensional)
- You and your co-workers will be presenting your stadium proposal along with your prototype to the class

Resources:  

- Computer Lab (we have two class periods for internet access)
- Library (we have two class periods to use the library)
- Suggested websites:  
  - www.askjeeves.com
  - www.stadiamania.com