**Human Impact Study Guide**

**Define**

* Nonrenewable resource
* Renewable resource
* Natural resource
* Carrying Capacity
* Nonpoint source pollution
* Point source pollution
* Hazardous waste
* Sustainable
* Conservation
* Sewage
* Hydroelectric power
* Nuclear fission
* Particulates
1. Where does your trash end up when the garbage truck takes it away.?
2. How is acid rain formed?
3. Give several examples of nonpoint source pollution.
4. Give several examples of point source pollution.
5. Describe several sources of water pollution
6. What does it mean to reuse and give an example.
7. What does an enzyme do? Can you name an enzyme and explain what it does? (Use the internet)
8. Give several examples of a nonrenewable resource
9. Give several examples of a renewable resource
10. Why is the Sun so important to Earth?