- [System]: Define
- [Computer system]: Define? What are components?
 - o [Component 1]: Explain? Affects?
 - o [Component 2]: Explain? Important?
- [Computer]: Define
 - o [Operation1]: Explain
 - o [Operation2]: Explain
 - o [Operation3]: Explain
 - o [Operation4]: Explain
 - o [Operation5]: Explain
- Difference between human + computer
- Define network
- List three computer types
- [Type 1]: Explain
- [Type 2]: Explain
 - o [Term1]: Explain
 - o [Term2]: Explain
 - o [Term3]: Explain
- [Type 3]: Explain
 - o [Type1]: Explain
 - o [Type2]: Explain? Why are the two no longer used
 - o [Type 3]: Explain?
- Define concept digital divide
- Advantages/Disadvantages of computer use
- What is the unit used to measure data storage or data transfer
- Define BPS
- [System Unit]: Explain? List components?
 - o [Component 1]: Explain
 - o [Component 2]: Explain
 - o [Component 3]: Explain
 - o [Component 4]: Explain
 - o [Component 5]: Explain
- [Footprint]: Explain
- [Motherboard]: List them
 - o [CPU]: Describe? Factors effecting
- [Memory] Define? Describe different types
 - o [Type 1]: Explain
 - o [Type 2]: Explain
 - o [Type 3]: Explain
 - o [Type 4]: Explain

- Issues that arise with a supercomputer
- Improvement in cpu means
 Difference in 32 byte and etc
- Ipv6 vs ipv4