1. Name two different classes of computers

Personal-computer, PC, supercomputer, embedded computers

2. Name two of the great ideas we will cover in this course

Parallelism, Pipelining, Prediction, Hierarch (caching), Abstraction, Making the common case fast

3. Name two of the five classic components of a computer as we will define for this course

Input, Output, Memory, Datapath, and Control

4. What are transistors made of?

Silicon or semi-conductor are both acceptable answers