1. The main parts of the CPU are the control unit, the ALU and the register.
2. ALU stands for arithmetic logic unit and it does calculations and other logical operations.
3. The main function of the system clock is to synchronize the flow of data.
4. One Gigahertz is 1 thousand million Hertz.
5. The RAM is temporary.
6. The ROM is permanent and includes instructions used by the CPU.
7. The RAM can be increased by adding extra Chips call DIMMs.
8. The main printed circuit board can also be referred as Motherboard.
9. A bus is an electric channel which lets devices in the system communicate with each other
10. The benefit of expansion slots are, that you can add more features like network- and soundcards to your PC.