

II/ THE STATEMENTS BELOW ARE TRUE (T) OR FALSE(F):

1. Computers are electronic machines that process information.
2. The Ram capacity can't be expanded by adding extra chips.
3. The Ram capacity can be expanded by adding extra chips.
4. All information stored in the Ram is temporary.
5. All information stored in the Ram is permanent.
6. A CPU contains thousands of electronic circuits connected by switches.
7. We use KB, MB, GB to describe the Ram memory, the storage capacity of disk...
8. We can put information into Rom.
9. We cannot put information into Rom.
10. Information is processed and stored in computer as electrical signals.