- (1) Most contemporary computers use instructions with two and three operan primarily because.
  - . It simplifies the instruction format.
- 4. It reduces the CPU complexity.
- (2) Instructions with a larger size and greater number of addresses tend to:
  - e. Increase the CPU complexity
- (3) As the number of operands per instruction decreases, the instructions tend to become:
- 3. Simples and more primitive