- 1. What type of graph can be horizontal or vertical?
 - [A] line plot
- [B] line graph
- [C] pictograph
- [D] bar graph

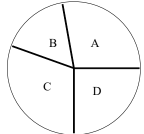
[1]

- 2. Which of the following types of information is *not* suited for display on a bar graph?
 - [A] number of students who participate in five different clubs
 - [B] number of years a person attended school versus his/her annual salary
 - [C] average number of CDs purchased yearly by people aged 12 to 20, 21 to 28, and over 30
 - [D] a town's average high temperature during a two-week period

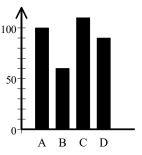
[2]

3. Which graph or graphs best shows comparison?

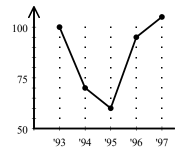
I.



TT



III.



- [1] <u>D</u>
- [2] <u>B</u>
- [3] I or II