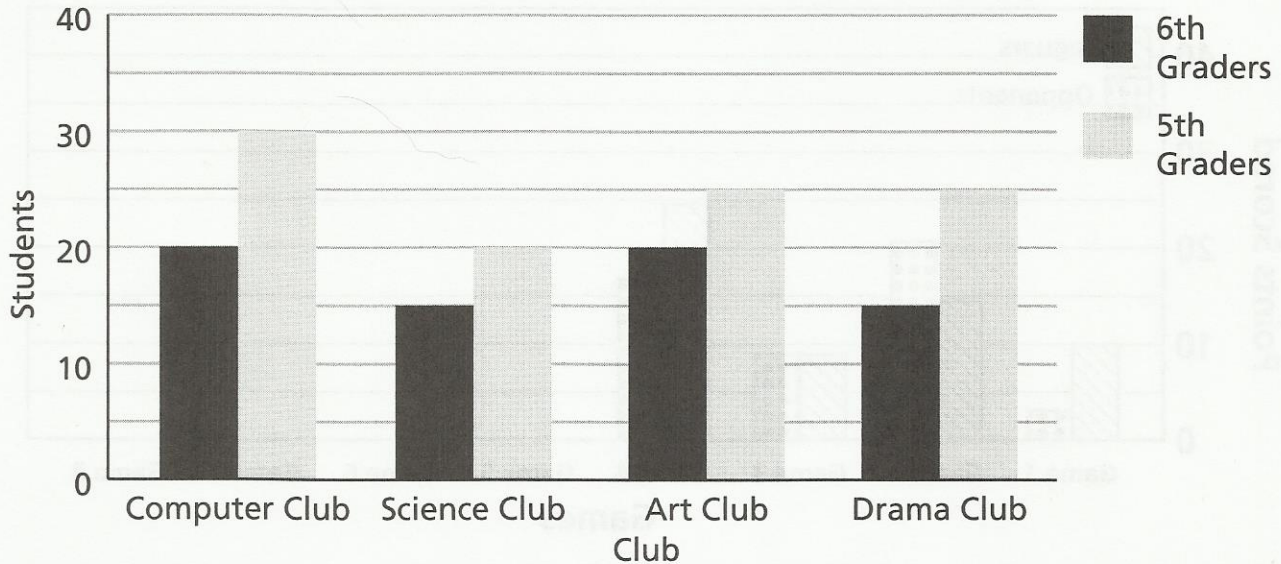


Read and Make Bar Graphs



A double-bar graph is used to compare data for two related groups. You can use this double-bar graph to compare the number of fifth and sixth graders who belong to different clubs at Middlevale School.

Club Members at Middlevale School



Use the double-bar graph above to complete each statement.

- The interval of data is the distance between the numbers on an axis. The interval of club members is _____ members.
- The bar for sixth graders who belong to the Computer Club ends at _____, so _____ sixth graders belong to the Computer Club.
- The bar for fifth graders who belong to the Art Club ends halfway between _____ and _____, so _____ fifth graders belong to the Art Club.
- _____ fifth graders and _____ sixth graders belong to the Drama Club. _____ more _____ graders than _____ graders belong to the Drama Club. Altogether _____ students belong to the Drama Club.
- The tallest bar ends at _____, and the shortest bar ends at _____. So, the range of the data is _____ students.
- More bars end at _____ than any other number, so the mode of the data is _____ students.