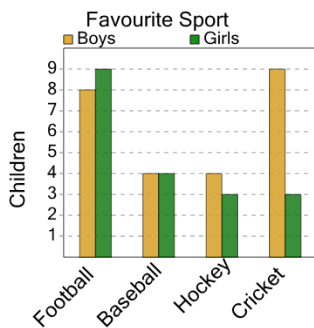




Math worksheet on 'Graphing - Bar Graph (Double) - Which Two are Same (Level 2)'. Part of a broader unit on 'Data and Graphs - Advanced'

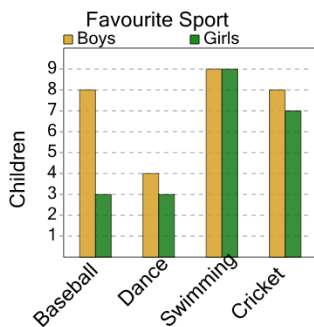
Learn online: [app.mobius.academy/math/units/data\\_graphing\\_advanced/](http://app.mobius.academy/math/units/data_graphing_advanced/)

**2** Which two sports are liked by the same number of girls?



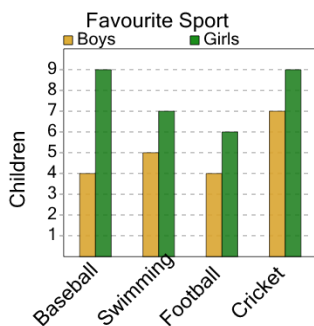
- a Hockey and Cricket
- b Baseball and Cricket
- c Cricket and Football
- d Hockey and Football
- e Football and Cricket

**4** Which two sports are liked by the same number of boys?



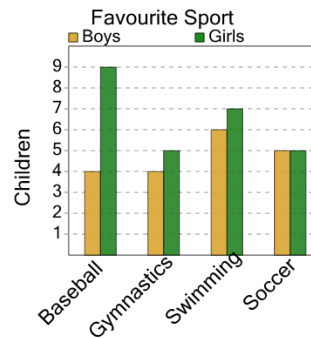
- a Dance and Swimming
- b Cricket and Dance
- c Cricket and Swimming
- d Dance and Baseball
- e Baseball and Cricket
- f Baseball and Swimming

**6** Which two sports are liked by the same number of boys?



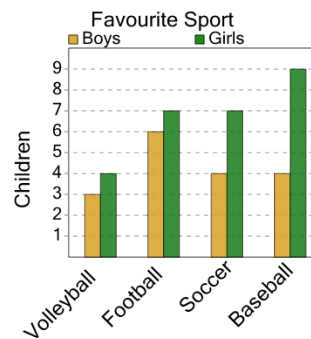
- a Baseball and Football
- b Baseball and Cricket
- c Cricket and Football
- d Cricket and Baseball

**1** Which two sports are liked by the same number of boys?



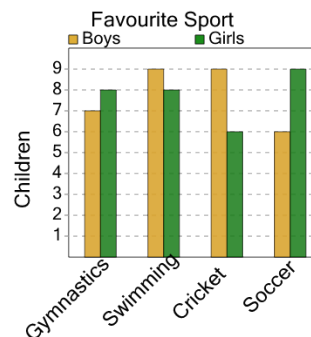
- a Gymnastics and Soccer
- b Gymnastics and Swimming
- c Swimming and Soccer
- d Baseball and Gymnastics
- e Baseball and Swimming
- f Soccer and Gymnastics

**3** Which two sports are liked by the same number of girls?



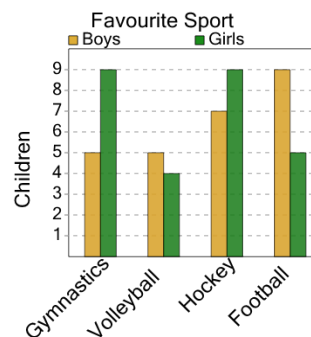
- a Volleyball and Football
- b Baseball and Volleyball
- c Baseball and Football
- d Soccer and Volleyball
- e Football and Soccer
- f Soccer and Baseball

**5** Which two sports are liked by the same number of boys?



- a Gymnastics and Swimming
- b Swimming and Cricket
- c Gymnastics and Soccer
- d Soccer and Gymnastics
- e Gymnastics and Cricket

**7** Which two sports are liked by the same number of girls?



- a Volleyball and Football
- b Volleyball and Gymnastics
- c Gymnastics and Hockey
- d Football and Volleyball
- e Hockey and Volleyball
- f Football and Hockey