



Ch6: Fun with Give and Take

Introduction

- 1) Suppose in class III (A/D/E/F), there are 27 boys and 22 girls. In total, how many children are there in the class?
- 2) Which is more? Girls students or boy students?
- 3) How many boy students are more than the girl students?
- 4) Since, total strength of your class is 49. Due to some network issue, only ("the ~~present~~ students who are present at that time") _____ students join this online class. The how many students are absent today?

1)

Number of boys = 27

Number of girls = +22

Therefore, total = 49

number of students

Ans) Total number of students are 49.

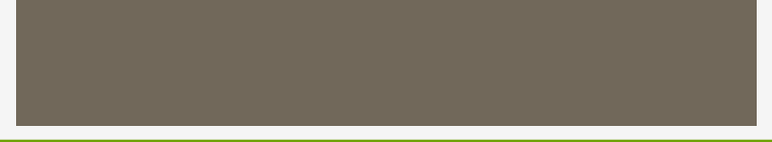
1) Suppose in class III (A/D/E/F), there are 27 boys and 22 girls. In total, how many children are there in the class?

2) Which is more? Girls students or boy students?

Ans) Number of boys were more.

3) How many boy students are more than the girl students? **Number of boys more than girls are = $27 - 22 = 5$**

4) Since, total strength of your class is 49. Due to some network issue, only ("the ~~present~~ students who are present at that time") _____ students join this online class. The how many students are absent today?



Thank You