



1. i) No, because some problems may be easy for one person ~~and~~ but can be difficult for other people. So they are not a set because they are not well-defined.
- ii) Yes, this is a set of three sided figures.
- iii) Yes, the first five counting numbers form a set.
- iv) No, because it is not mentioned that each boy should be taller than which boy.
- v) Yes, the ~~first~~ ^{last} three days of a week form a set.
- vi) No, some students find it very difficult to draw a triangle while others find it very easy.
- vii) Yes, the first three letters of the English ^aAlphabet form a set.
- viii) No, because ~~some~~ people all tasty fruits vary from people to people.
- ix) No, because it is not mentioned that they are clever in which subject.
- x) No, because the quality of the good schools in Delhi may vary from person to person.
- xi) Yes, all the girls in ~~of~~ my class whose heights are less than my height form a set.
- Yes,
- xii) All the boys in your class whose heights are more than ^{my} height form a set.
- xiii) Yes, all the problems in ~~your~~ my Mathematics book that are difficult for Amit form a set.