

on 9  
8

1. State whether or not the following sets form a set; if not give reason.

(i) All easy problems in your text book. F

(ii) All the three sided figures. T

(iii) The first five counting numbers. T

(iv) All tall boys in your class. T

(v) The last three days of a week. T

(vi) All triangles that are difficult to draw. F

(vii) The first three letters of the English alphabet. T

(viii) All tasty fruits. F

(ix) All clever boys of class 6. F

(x) All good schools in Delhi. F

(xi) All points in your class whose heights are less than yours. F

(xii) All boys in your class whose heights are more than yours. F

(xiii) All mathematics problems that

(xiii) All problems that are in your mathematics book that are difficult for you to solve.