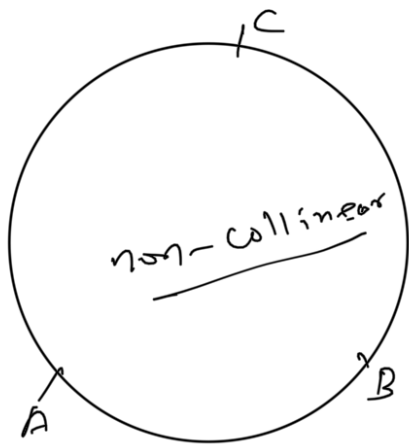


Q:6 Cycles:-

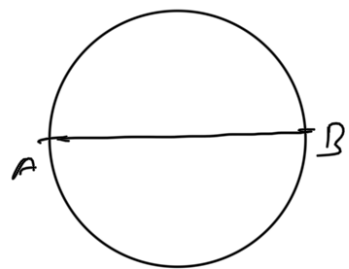
(I) Given three non-collinear marked points, draw the circle passing through them.

(II) Given two marked points, draw the circle with them as endpoints of a diameter.

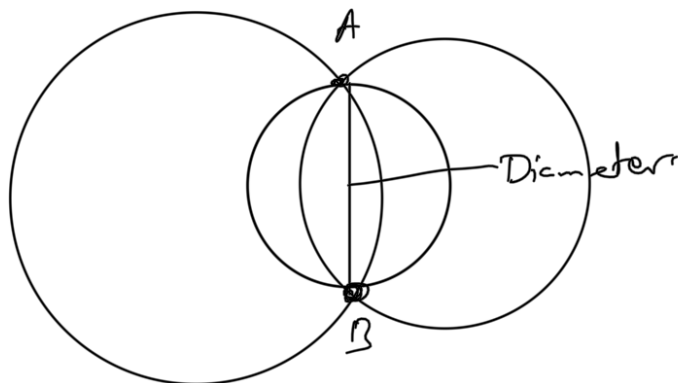
(III) Mark any intersection points of two drawn circles or mark a new point on a drawn circle



(I)



II diameter



Now given two points let (A, B)

first - Draw line AB and draw circle
with diameter AB using $y[15]$.

