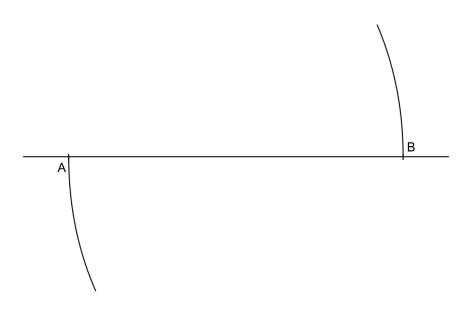
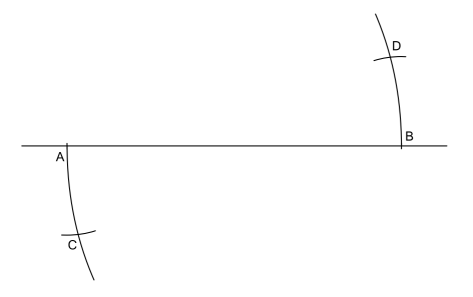
Α

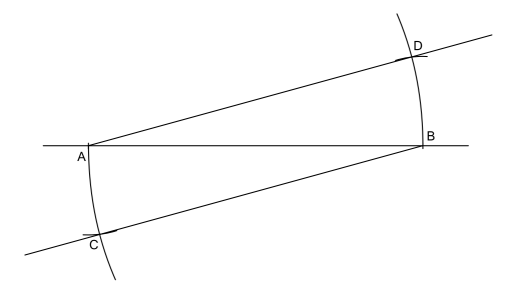
(1) SWING ARC BELOW LINE FROM FOCUS ${f B};$ ABOVE LINE FROM FOCUS ${f A}$



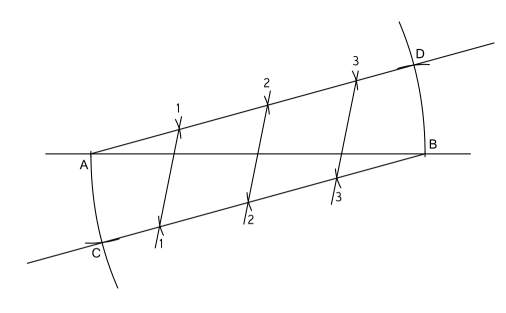
(2) SET COMPASS TO ANY WIDTH AND SWING THROUGH ARCS, MARK INTERSECTIONS ${\bf C}$ AND ${\bf D}$



(3) EXTEND LINES FROM A THROUGH D; B THROUGH C



(4) TO DIVIDE **AB** INTO FOUR PARTS, STEP OFF THREE SPACES (ANY DIMENSION) ALONG **AD** AND **BC**



(5) CONNECT POINTS THROUGH LINE AB.
AB NOW HAS FOUR EQUAL DIVISIONS