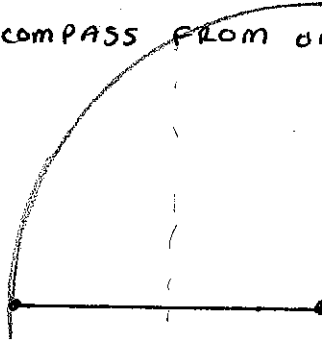


# EQUILATERAL $\Delta$ :

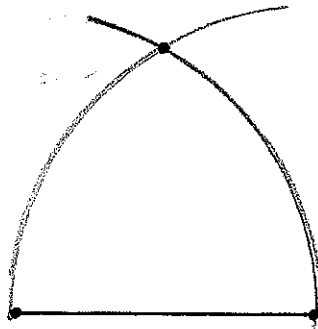
STEP 1: CONSTRUCT BASE



STEP 2: SWEEP COMPASS FROM ONE VERTEX



STEP 3: SWEEP COMPASS FROM SECOND VERTEX AND MARK INTERSECTION.



STEP 4: CONNECT 3 POINTS WITH STRAIGHT EDGE.

