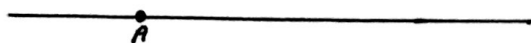
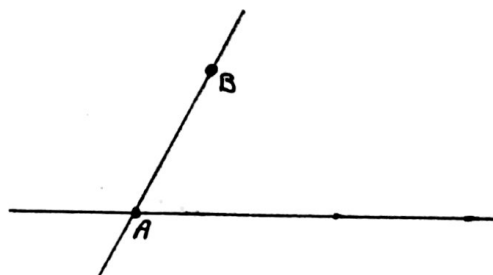


CONSTRUCTION PARALLEL LINES (THROUGH COPYING AN ANGLE)

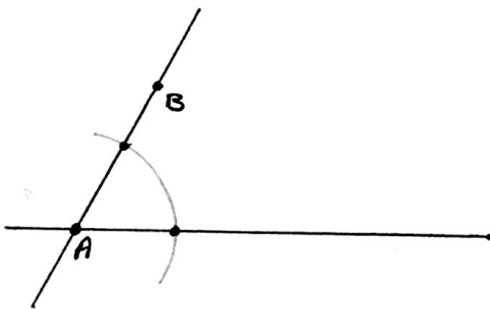
STEP 1: START WITH CONSTRUCTING A LINE WITH POINT A ON THE LINE,



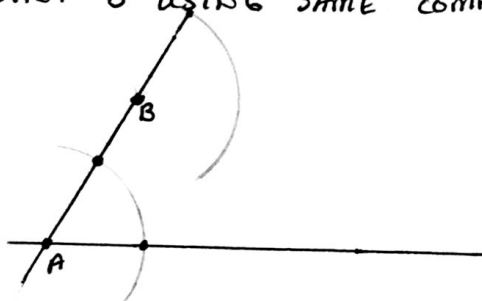
STEP 2: CONSTRUCT A LINE THAT INTERSECTS ORIGINAL LINE THROUGH POINT A. MARK A POINT B.



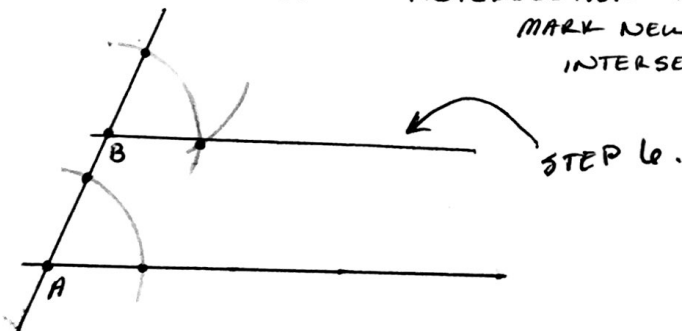
STEP 3: ARC FROM POINT A ACROSS BOTH SEGMENTS. MARK INTERSECTION POINTS.



STEP 4: ARC FROM POINT B USING SAME COMPASS SETTING AS STEP 3.



STEP 5: MEASURE DISTANCE (WITH COMPASS) BETWEEN TWO INTERSECTION POINTS AND ARC SAME DISTANCE FROM INTERSECTION POINT BY POINT B. MARK NEWEST POINT OF INTERSECTION.



STEP 6: CONNECT POINT B TO NEWEST INTERSECTION POINT.