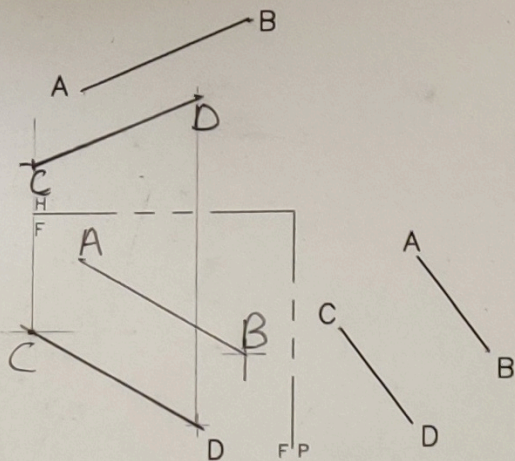
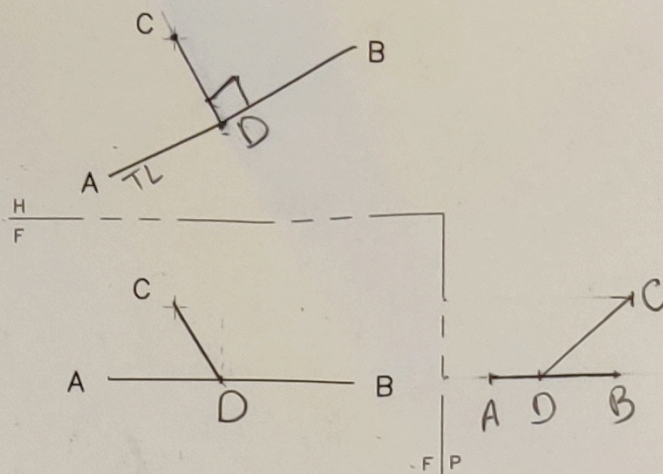


DRAW THE MISSING VIEW(S). LABEL ALL POINTS. LABEL ANY TRUE LENGTH LINES.

LINES AB AND CD ARE PARALLEL.

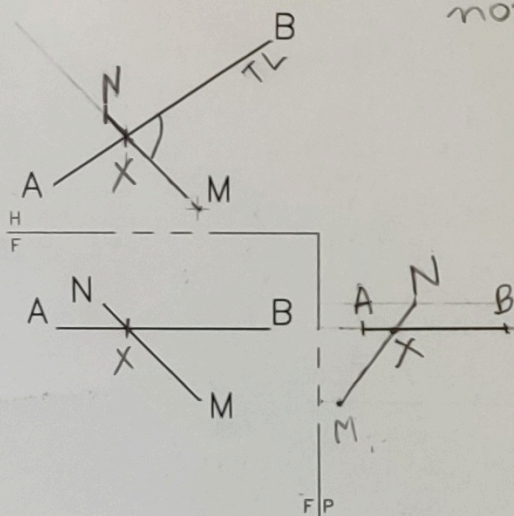


CONSTRUCT A LINE FROM PT. C THAT IS PERPENDICULAR TO LINE AB AND INTERSECTS LINE AB.



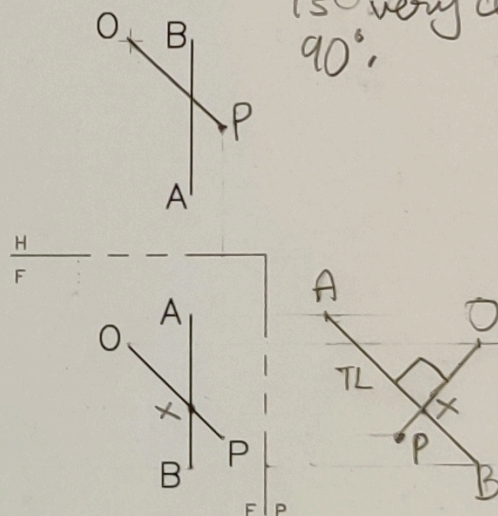
LINES AB AND MN INTERSECT.  
ARE THEY PERPENDICULAR? No

angle of intersection is not  $90^\circ$



LINES AB AND OP INTERSECT.  
ARE THEY PERPENDICULAR? Yes

angle of intersection is very close to  $90^\circ$ .



NAME:

ANSHUL YADAV

DESCRIPTIVE GEOMETRY

DG2b