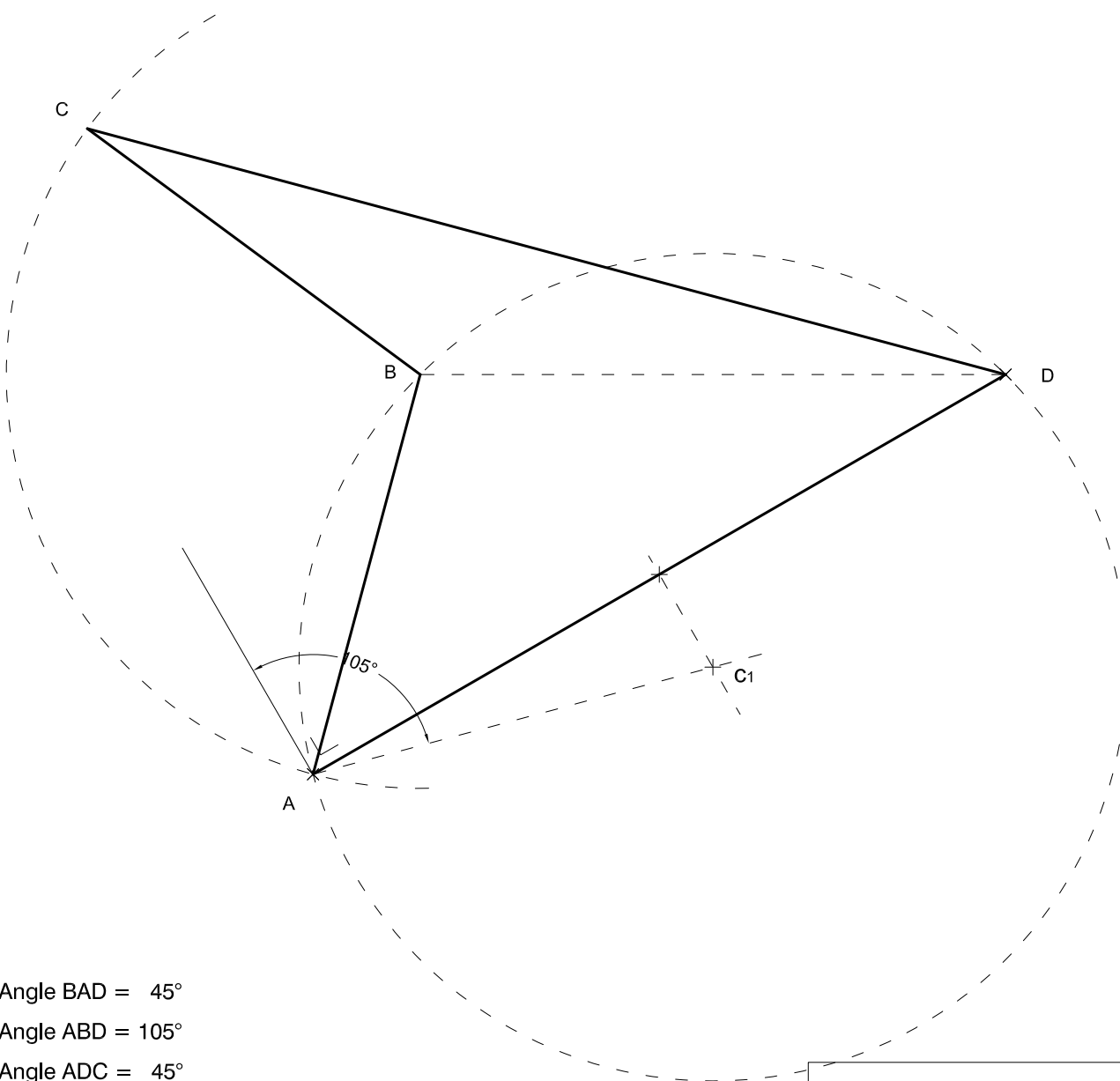




(4-1A)



Angle BAD =  $45^\circ$

Angle ABD =  $105^\circ$

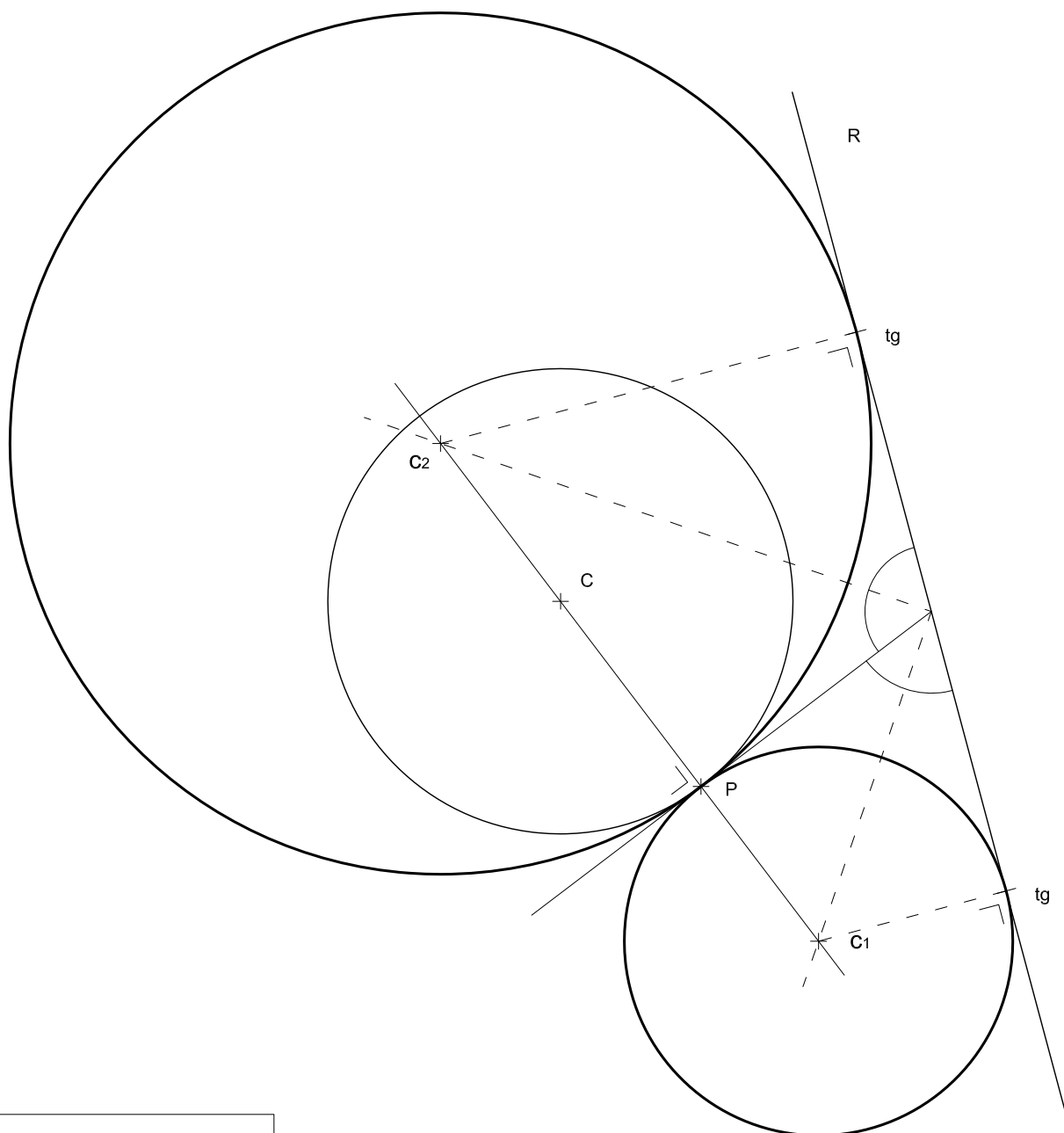
Angle ADC =  $45^\circ$

Segment AB = BC

Segment AD: 54 metres



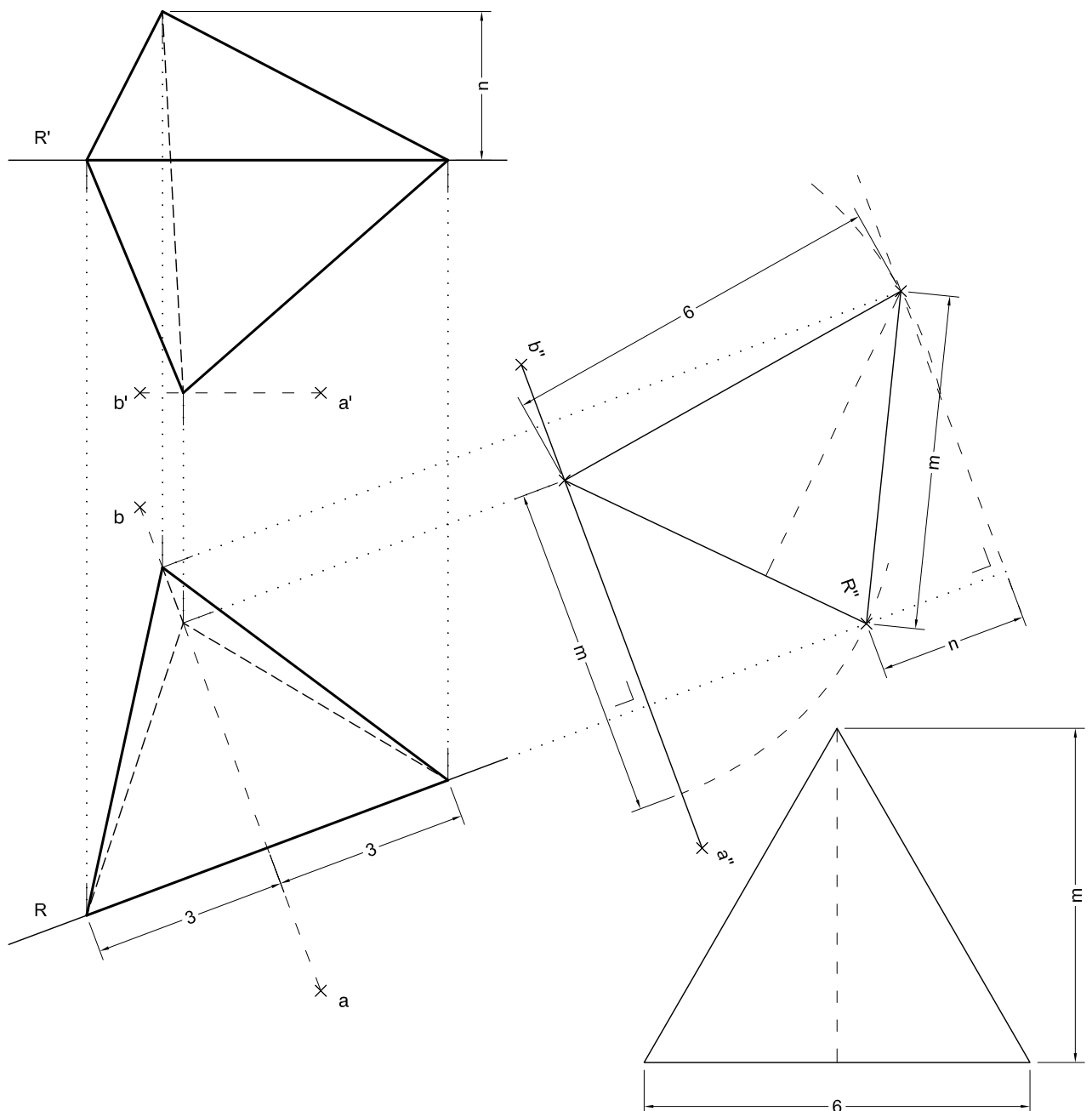
(4-1B)



Recta R: 28 metres

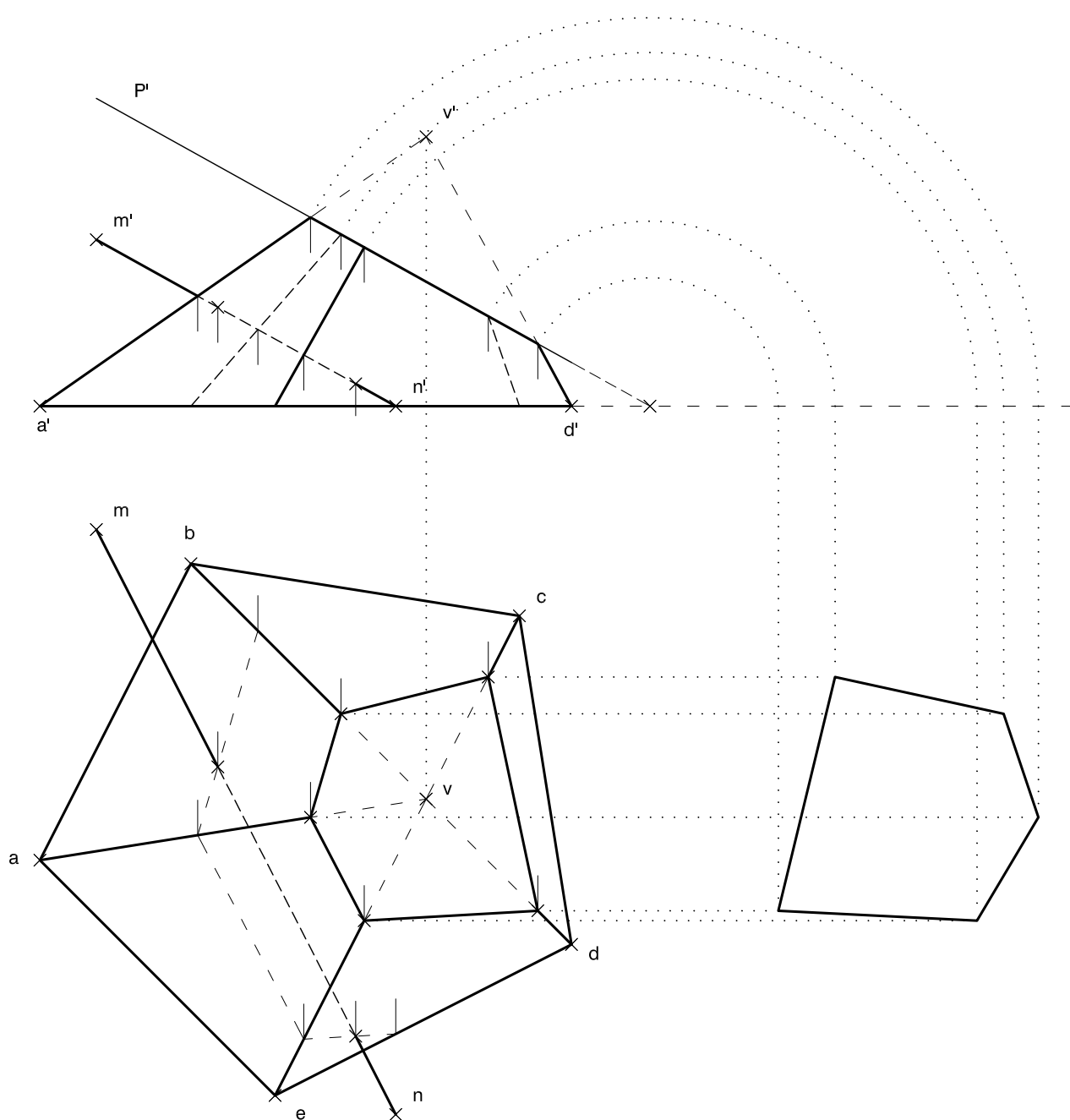


(4-2A)



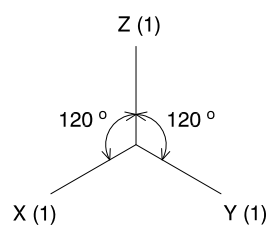
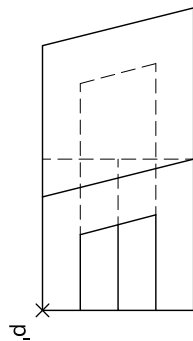
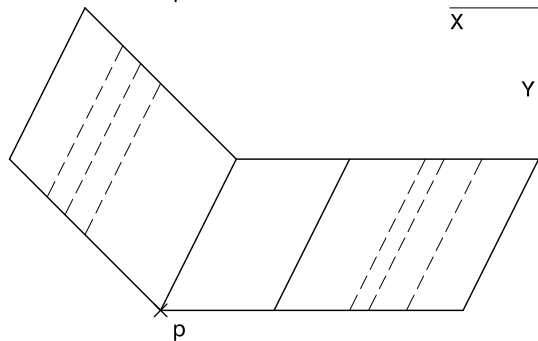
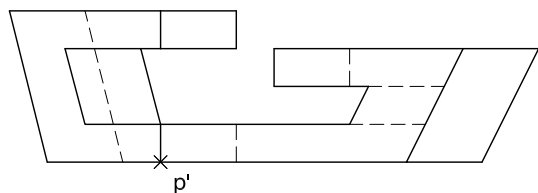
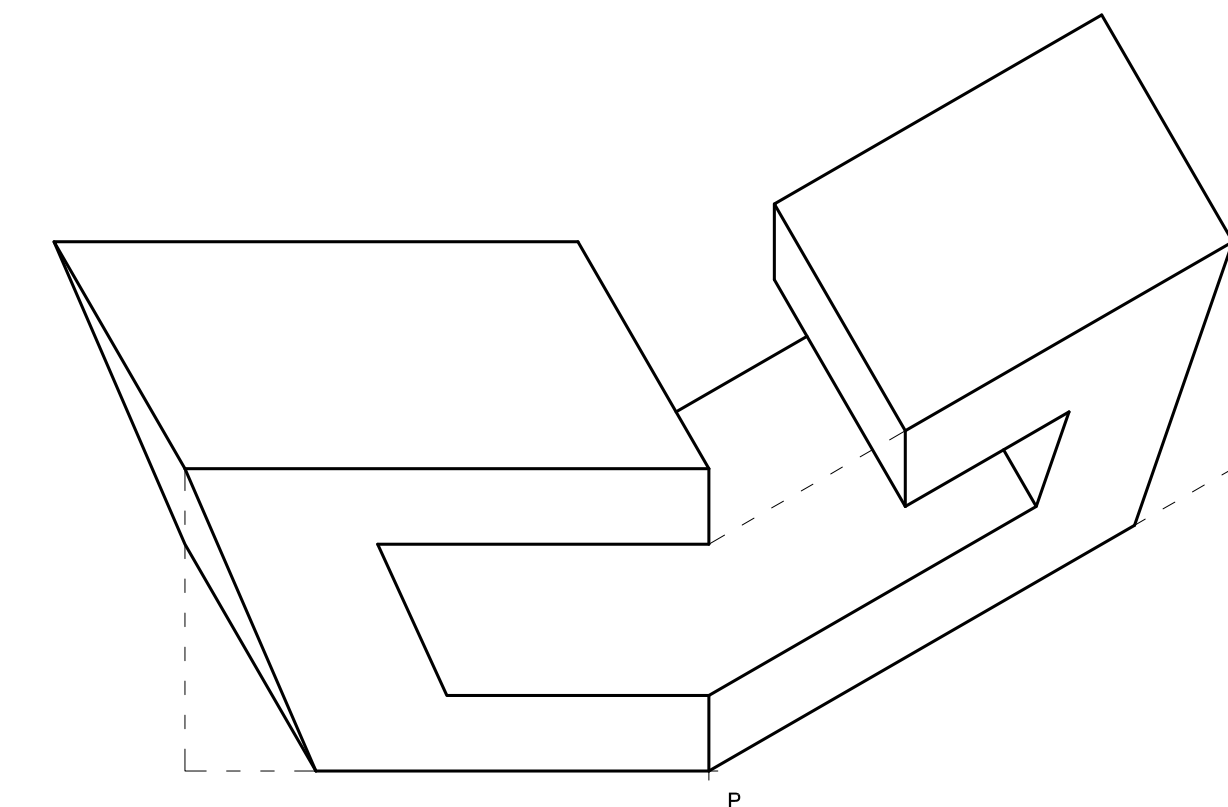


(4-2B)





(4-3A)



(4-3B)

