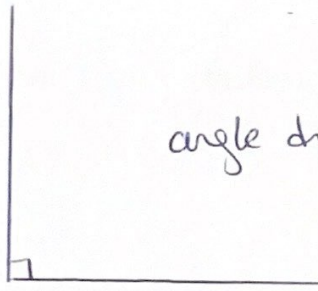


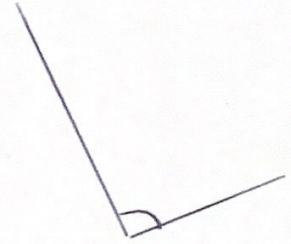
# Angles



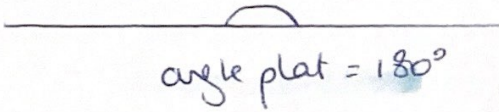
angle droit =  $90^\circ$



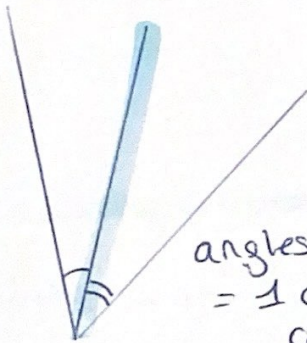
angle  
aigu  
 $0 - 90^\circ$



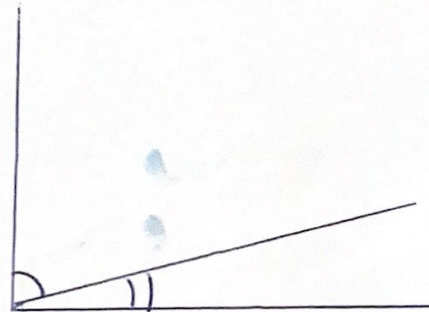
angle  
obtus  
 $90 - 180^\circ$



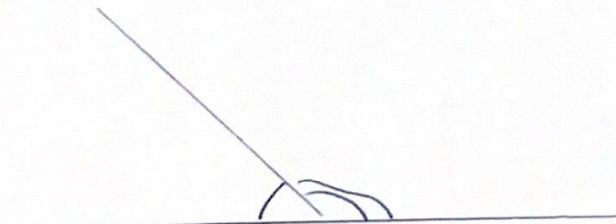
angle plat =  $180^\circ$



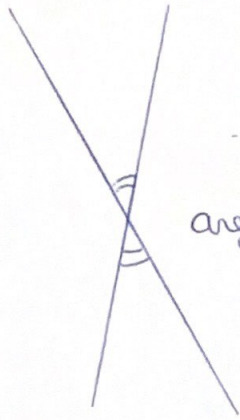
angles adjacents  
= 1 côté en  
commun.



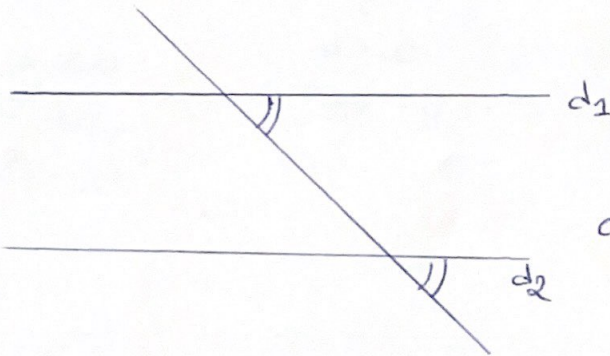
2 angles qui forment 1  
angle droit =  
angles complémentaires.



2 angles qui forment 1 angle plat =  
angles supplémentaires.

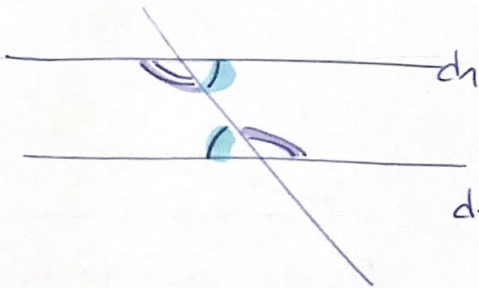


angles opposés par le sommet (sont toujours égaux)



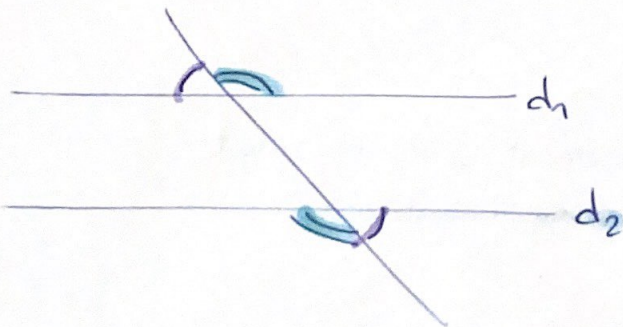
angles correspondants

⚠ ils sont égaux seulement si  $(d_1)$  et  $(d_2)$  sont //.



angles alternés - internes

⚠ ils sont égaux seulement si  $(d_1)$  et  $(d_2)$  sont //.



angles alternés - externes

⚠ ils sont égaux seulement si  $(d_1)$  et  $(d_2)$  sont //.