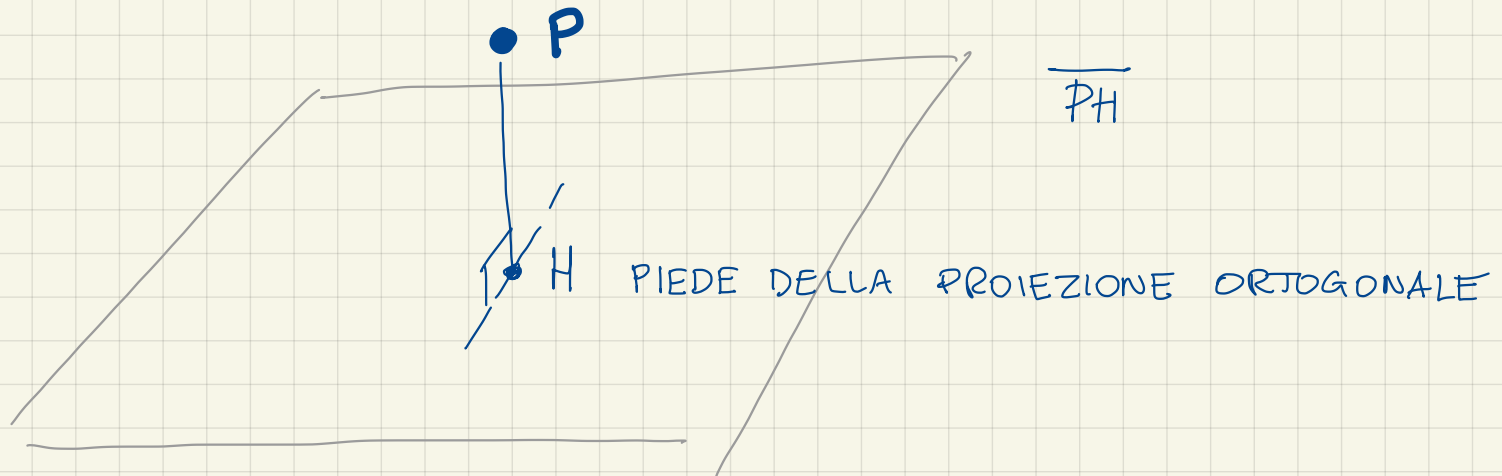


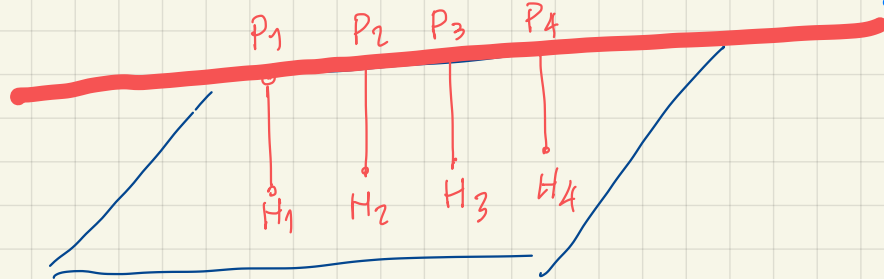
# ANGOLI NELLO SPAZIO



## DISTANZA PUNTO-PIANO

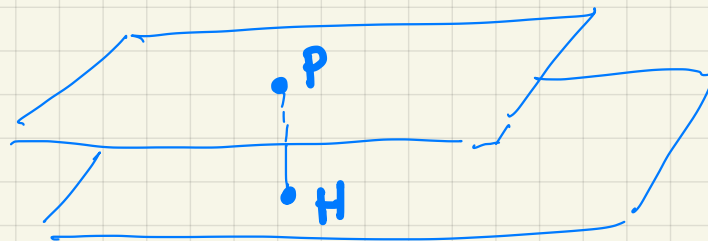


## DISTANZA RETTA (PARALLELA) AL PIANO



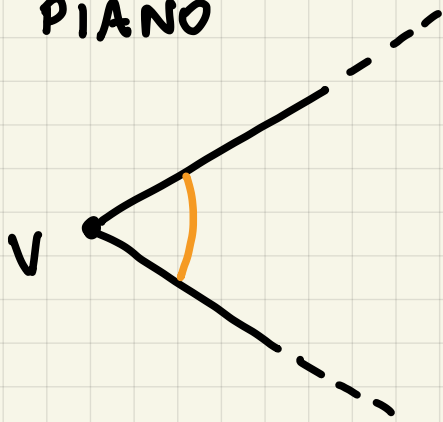
TUTTE LE DISTANZE UGUALI  
TRA I PUNTI DELLA RETTA  
E IL PIANO

## DISTANZA FRA DUE PIANI (PARALLELI)

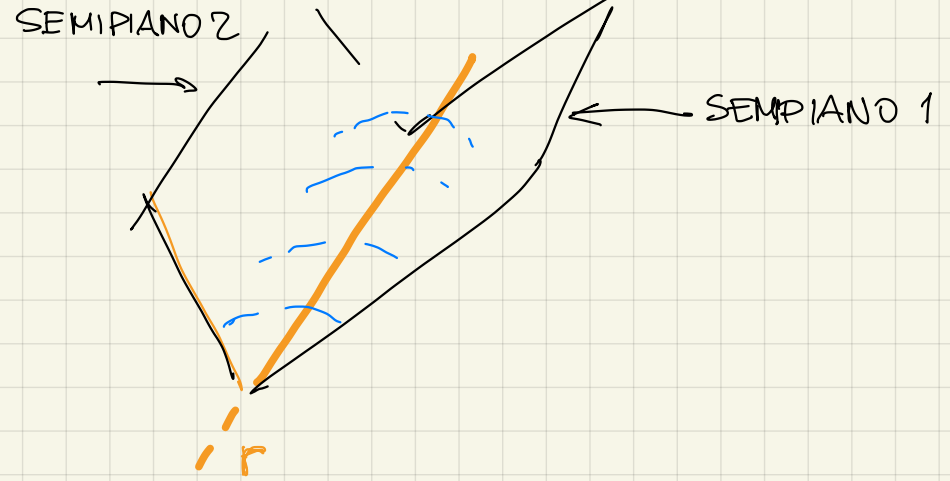


DISTANZA PERPENDICOLARE  
FRA DUE PUNTI DEI  
RISPETTIVI PIANI

NEL PIANO

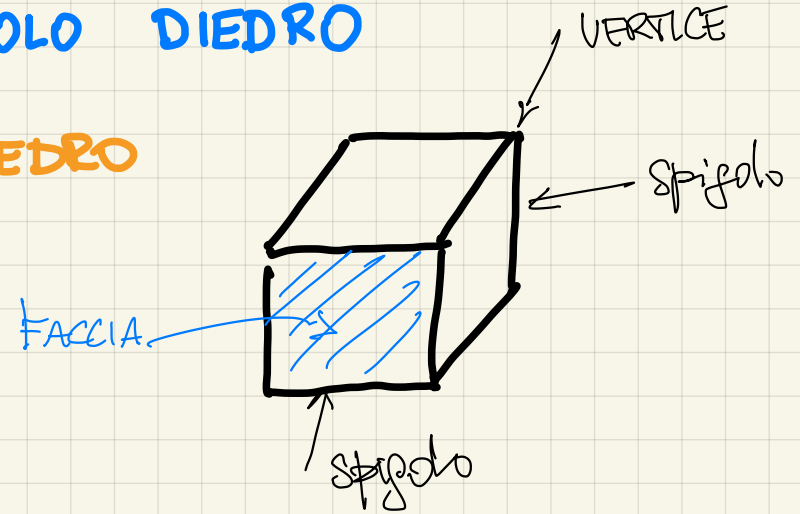


NELLO SPAZIO

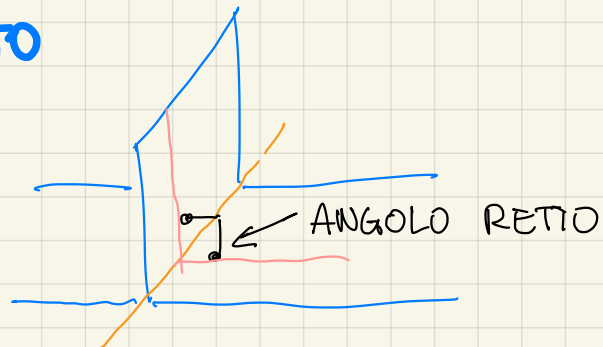


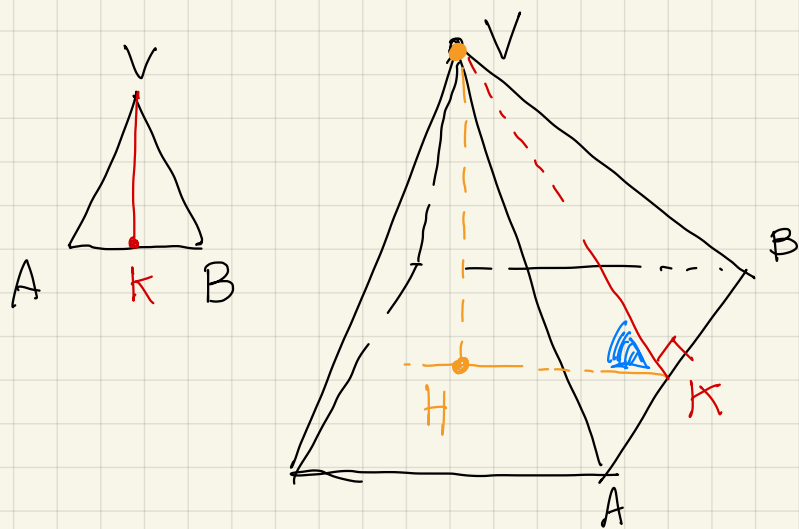
ANGOLO DIEDRO

$\Gamma$  SPIGOLO DELL' ANGOLO DIEDRO



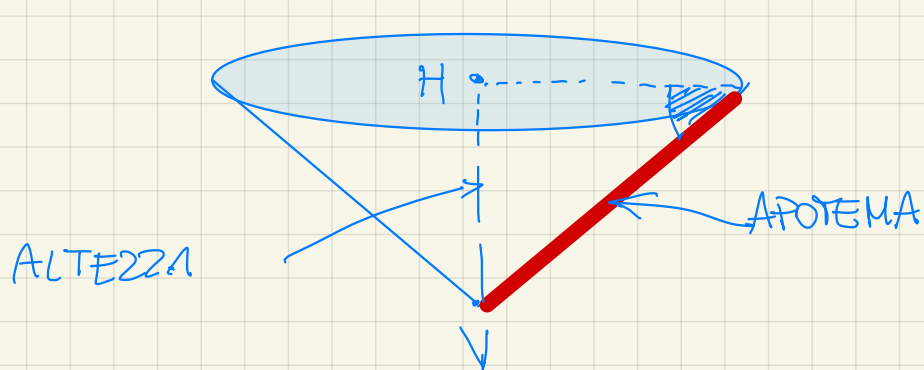
IL DIEDRO RETTO





IL DIEDRO (ANGOLO) FRA  
DUE FACCE (PIANI) È  
FORMATO DALLE PERPENDICO-  
LARI (APOTEMI)

L'APOTEMA È L'ALTEZZA DELLA  
FACCIA. ( $\overline{VK}$ )



$$a^2 = h^2 + r^2$$