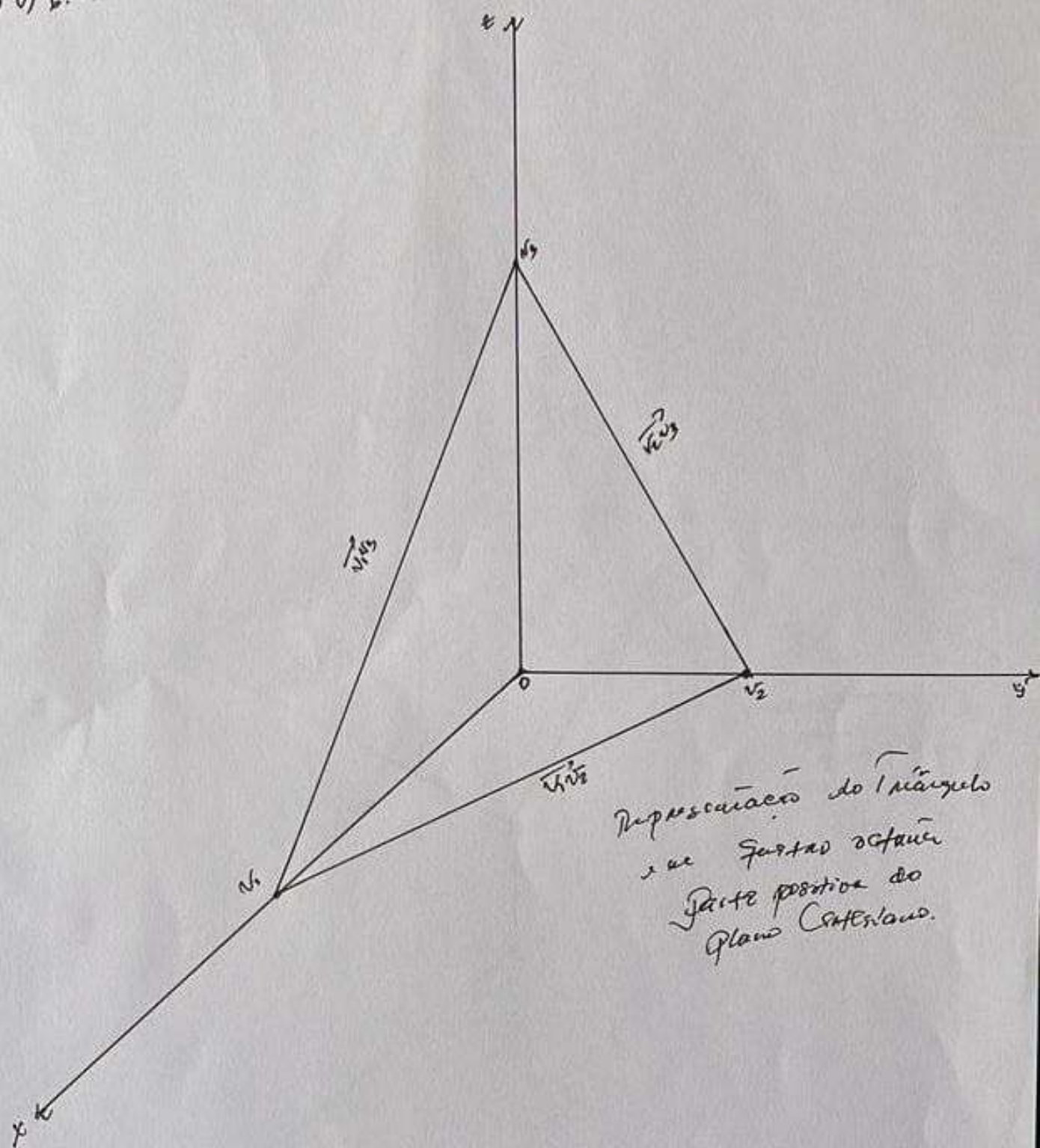


+ sobre pontos  
com  
9 vertices  
e o origem

$$\begin{aligned} V_1 & (5, 6, 0, 0) \\ V_2 & (0, 9, 0) \\ V_3 & (0, 0, 6, 2) \end{aligned}$$



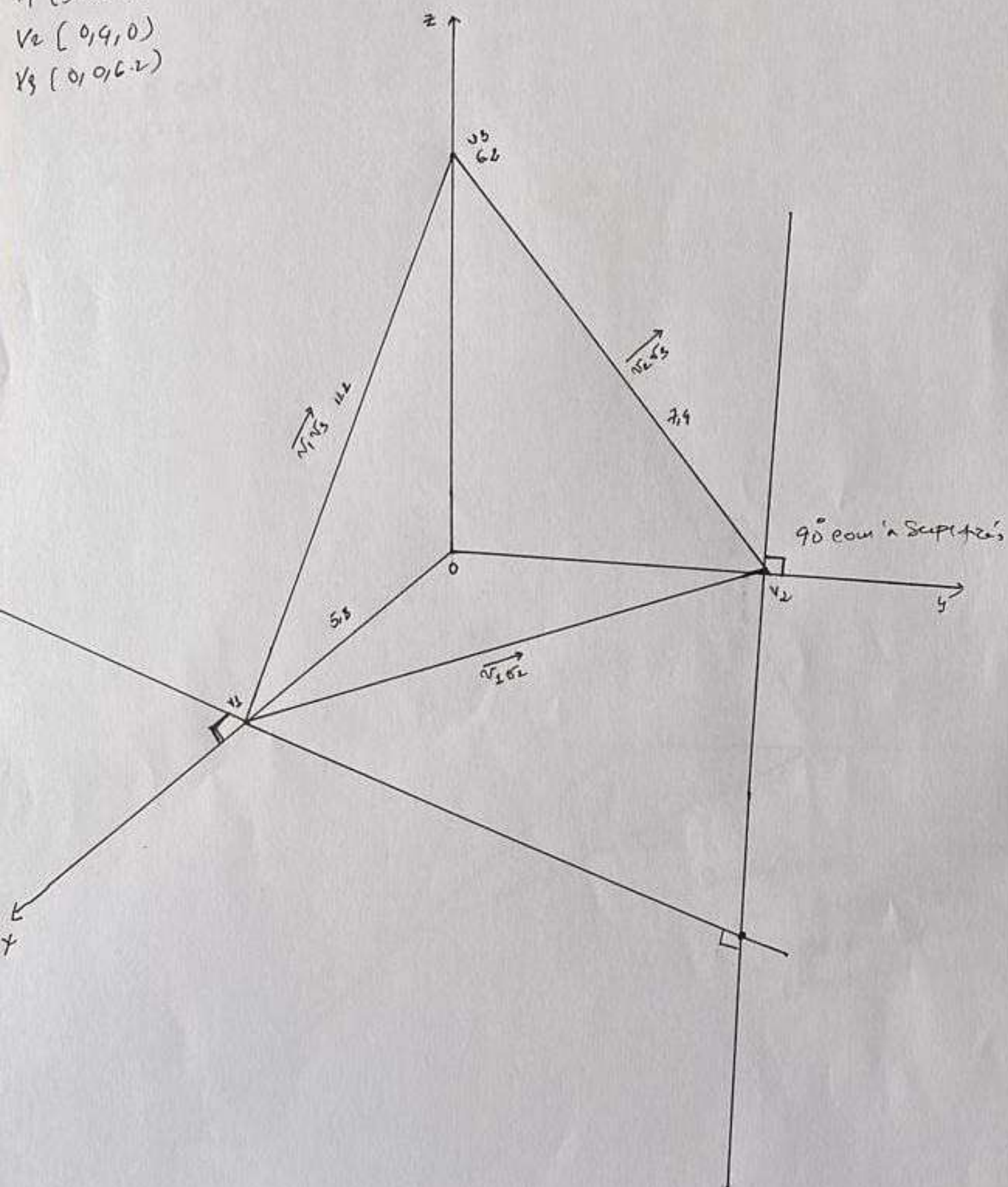
Representação do Triângulo  
e as suas arestas  
de acordo com a  
posição do  
plano cartesiano.

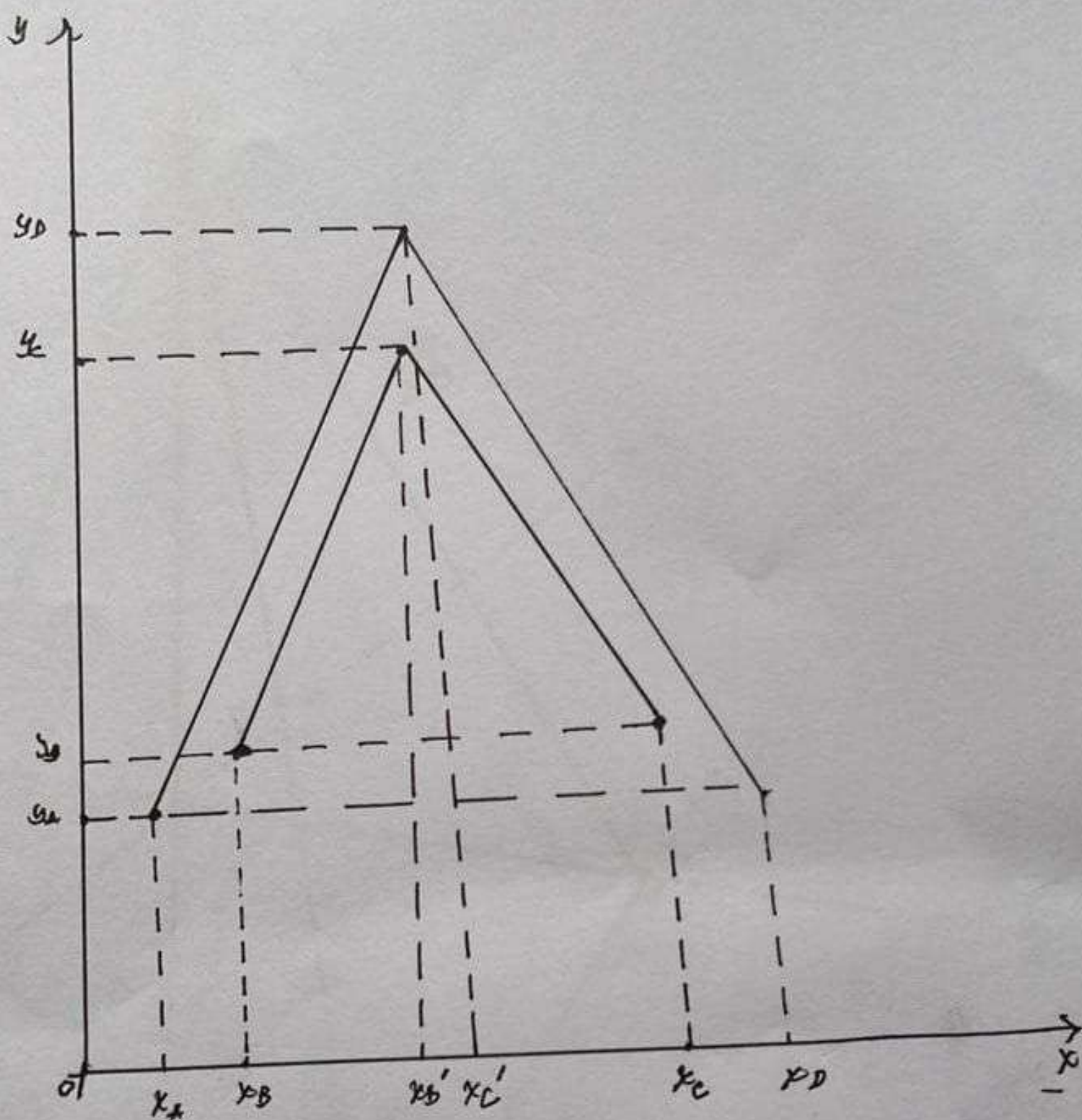


$$v_1 (5, 5, 0, 0)$$

$$v_2 (0, 4, 0)$$

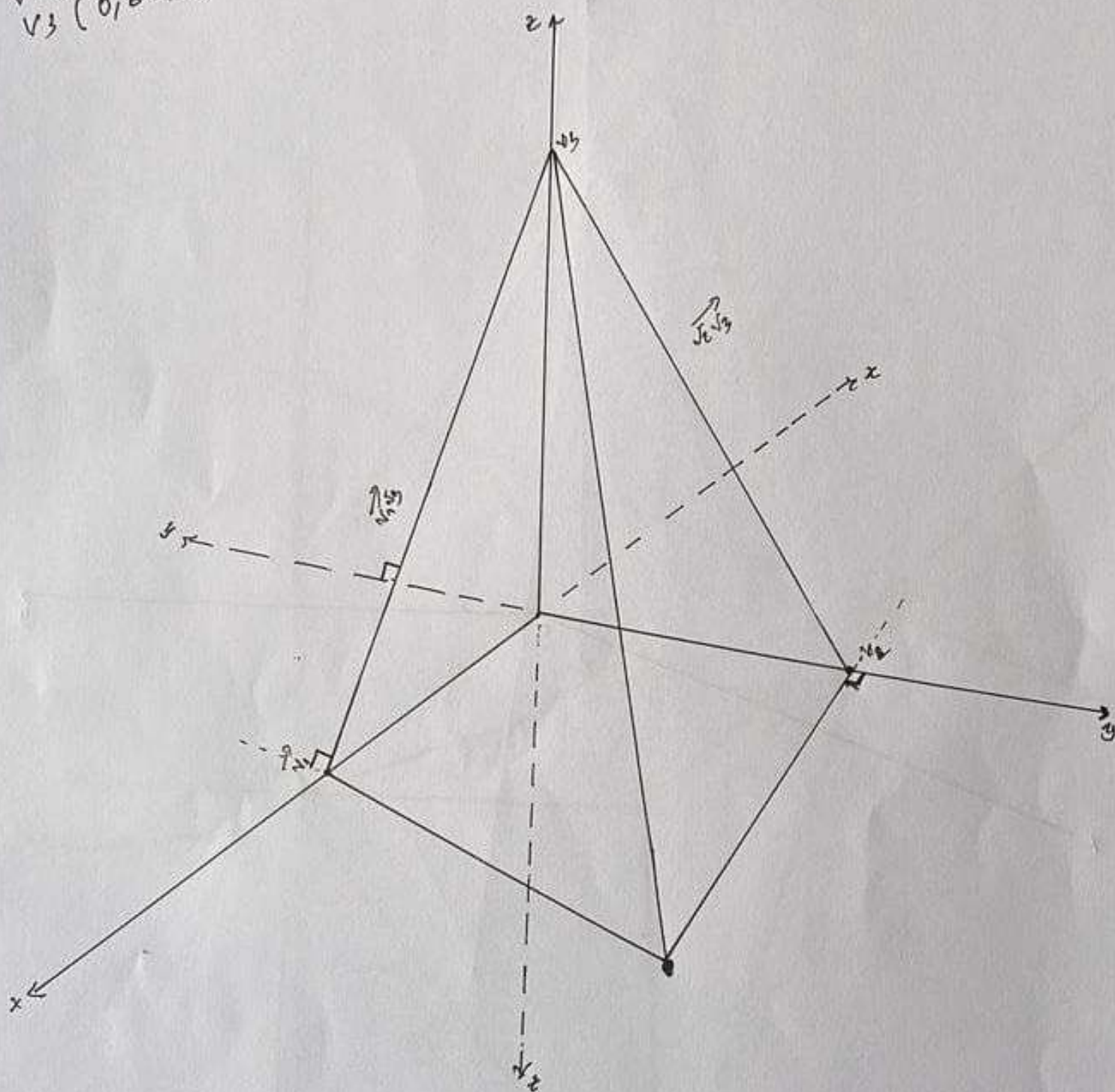
$$v_3 (0, 0, 6.2)$$





no plano  $\pi$  são sobrepostos.

Dados  
 $v_1(6, 0, 0)$   
 $v_2(0, 0, 6)$   
 $v_3(0, 6, 0)$



Seu ser  
 subpostos