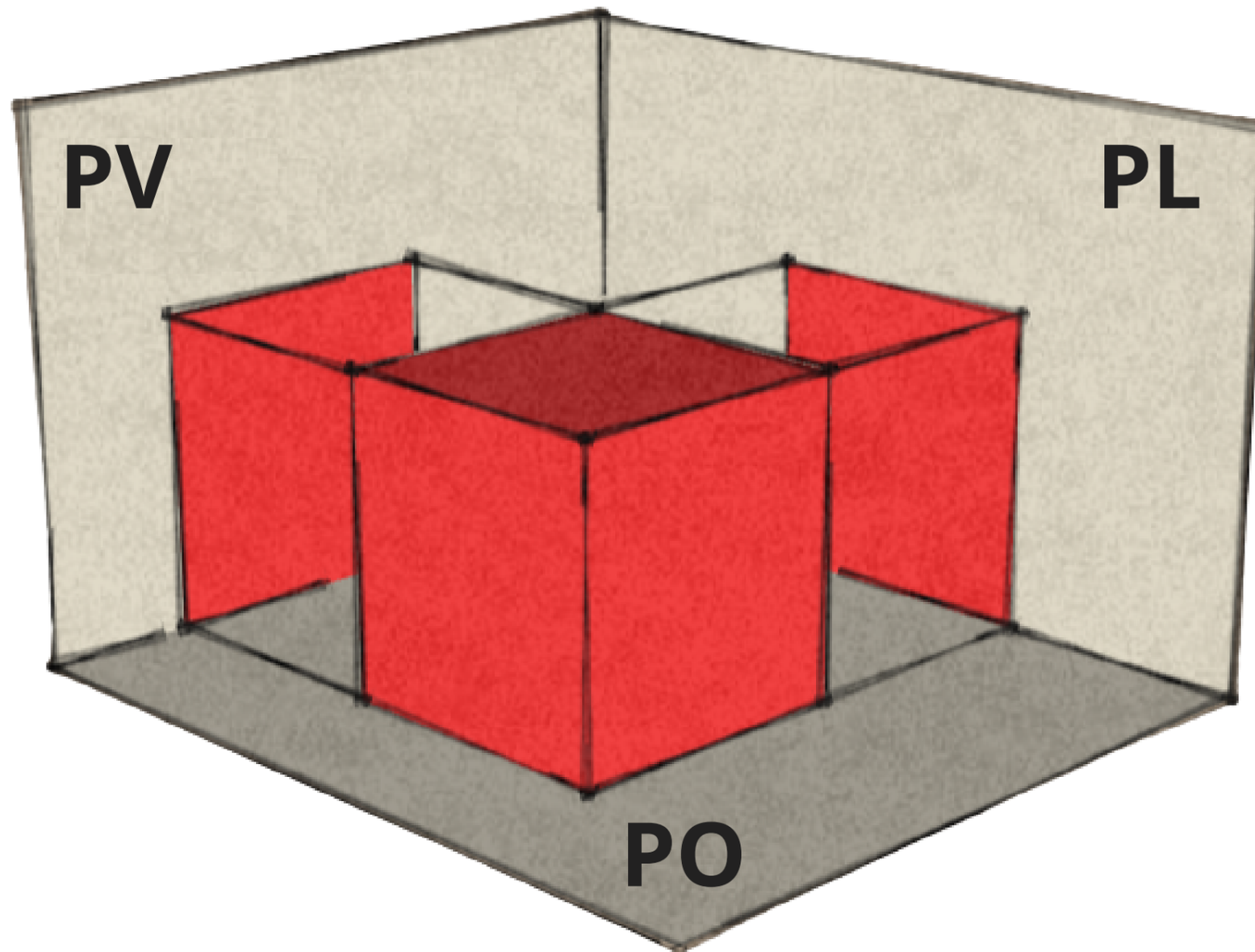
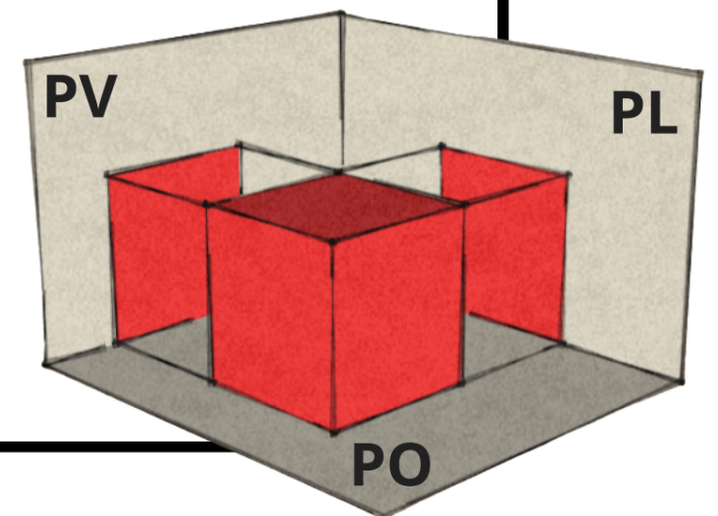
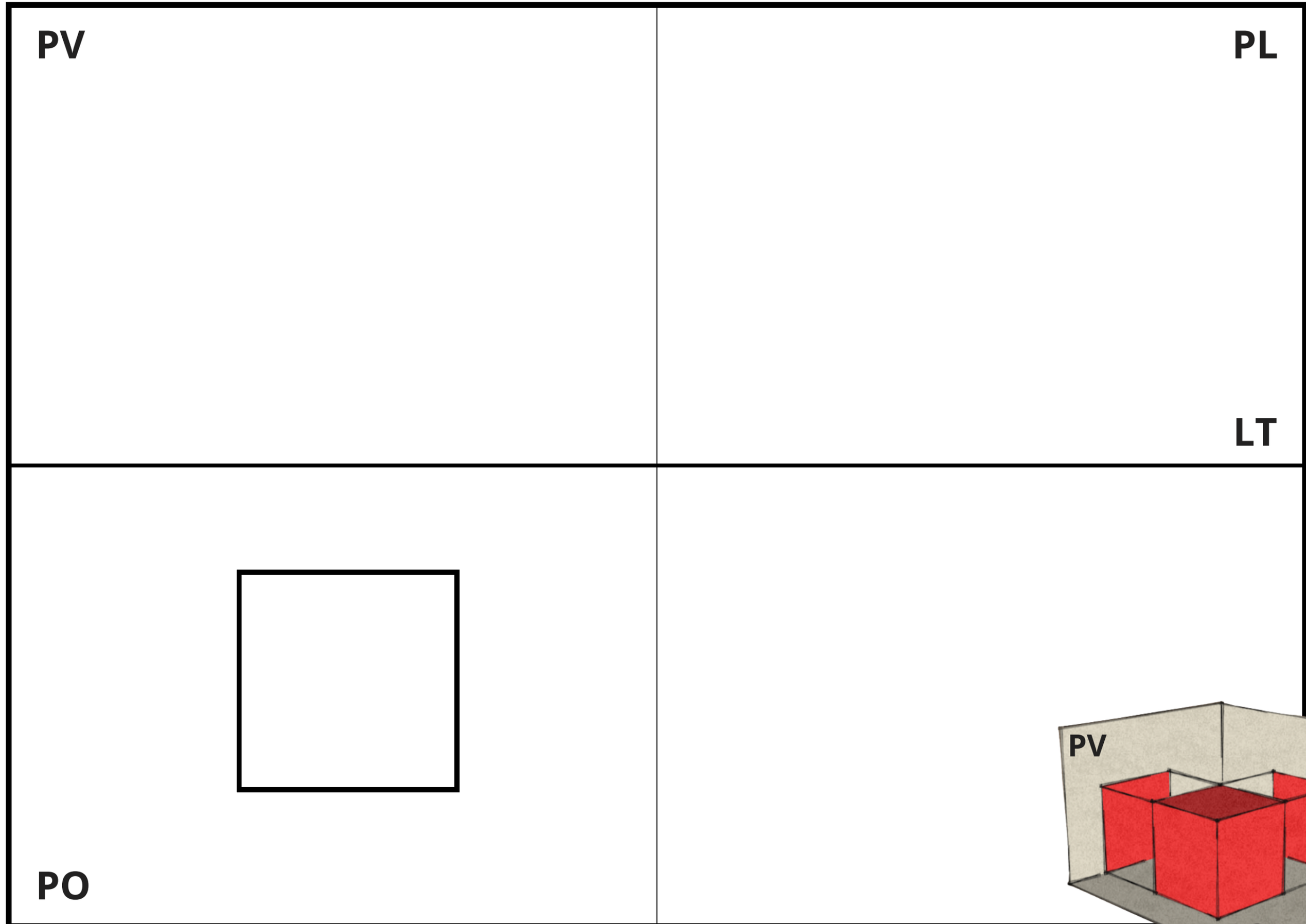
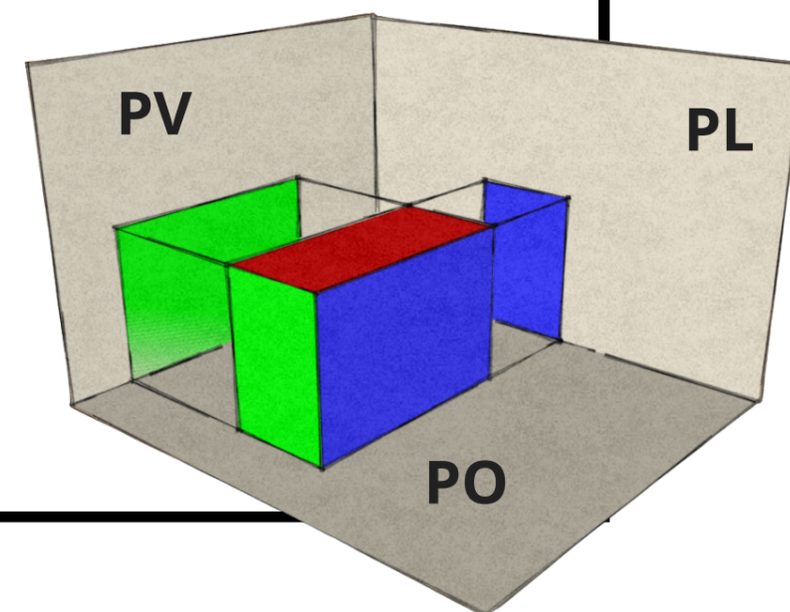
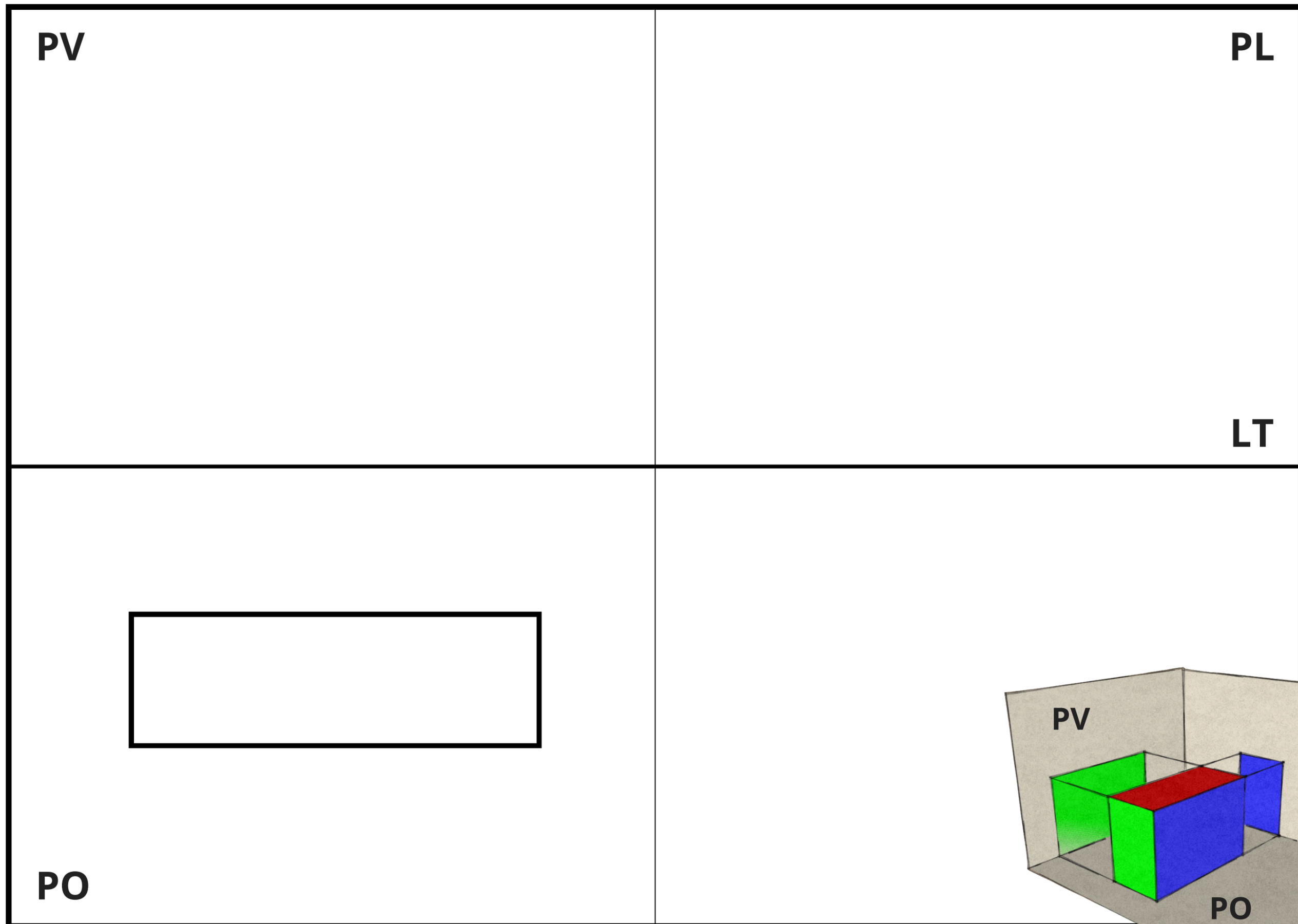


Schede sulle proiezioni ortogonali





Parallelepipedo poggiato sul PO (h=3 cm)



Prisma triangolare con base sul PO (h = 4 cm)

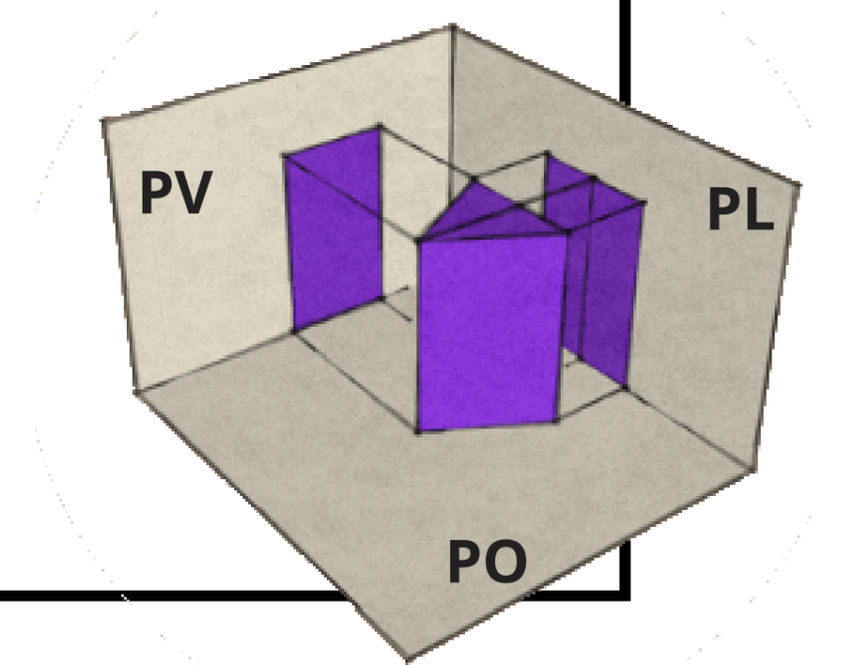
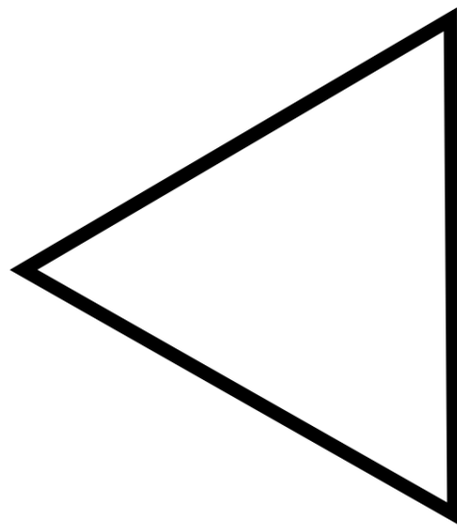


PV

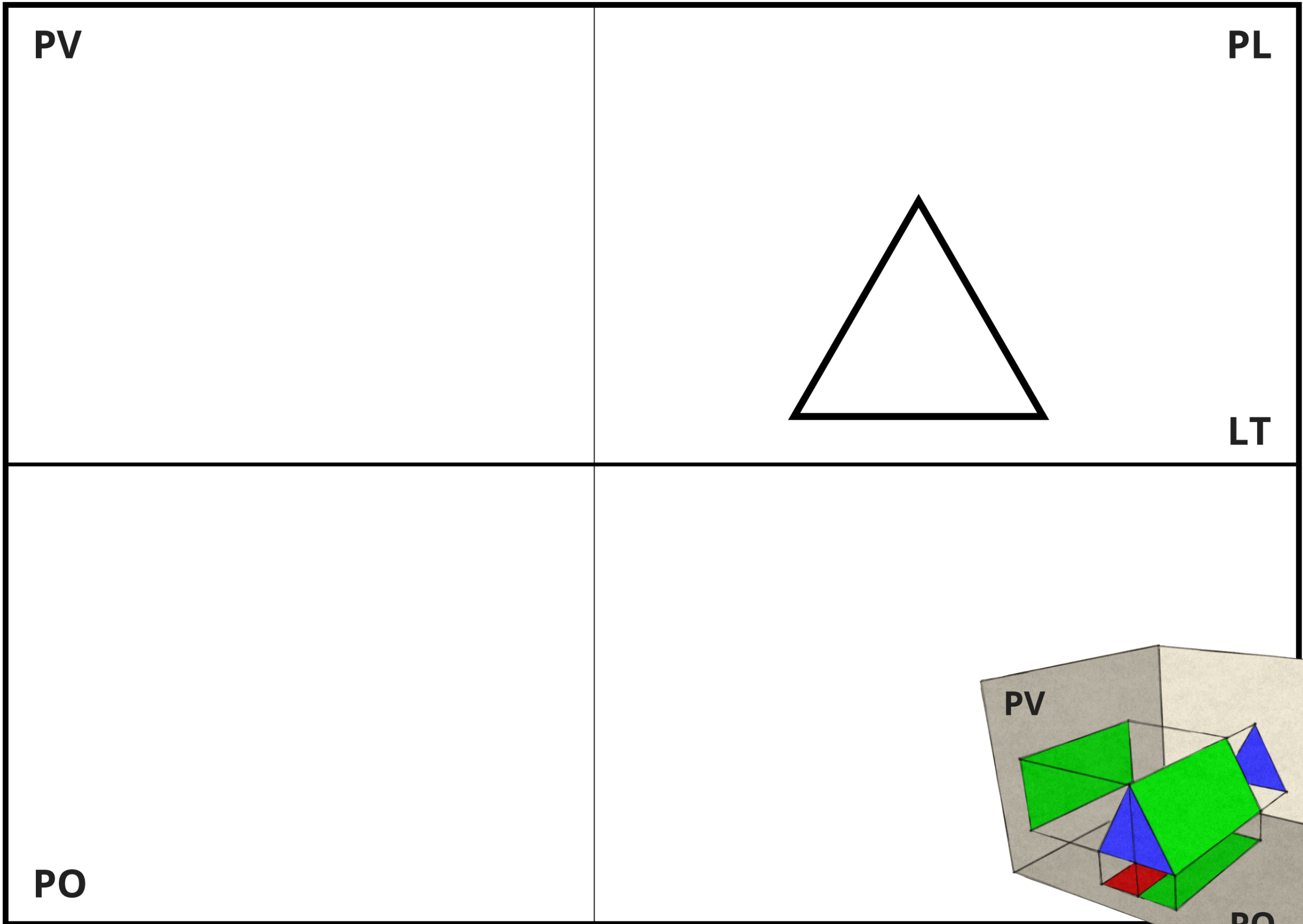
PL

LT

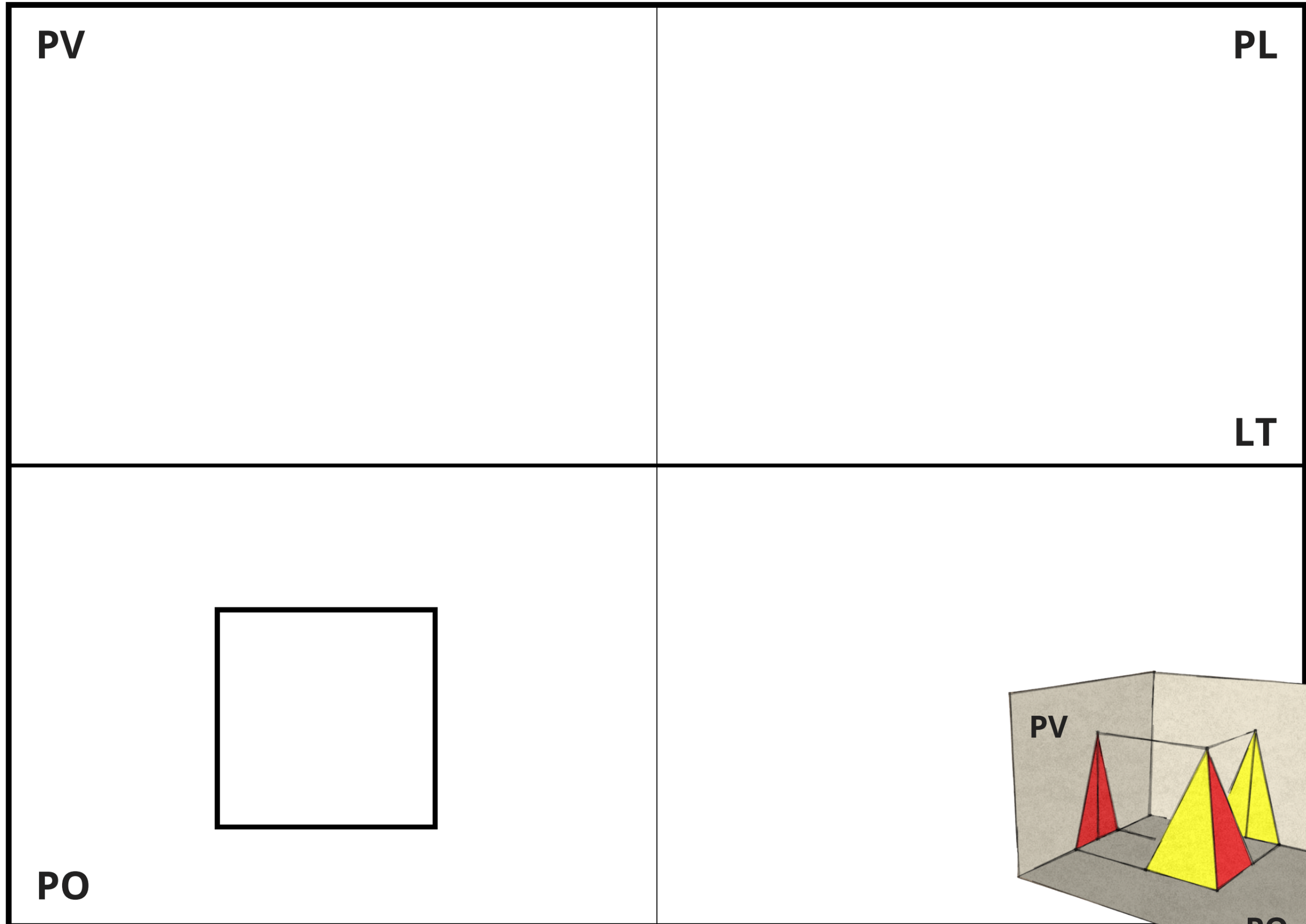
PO



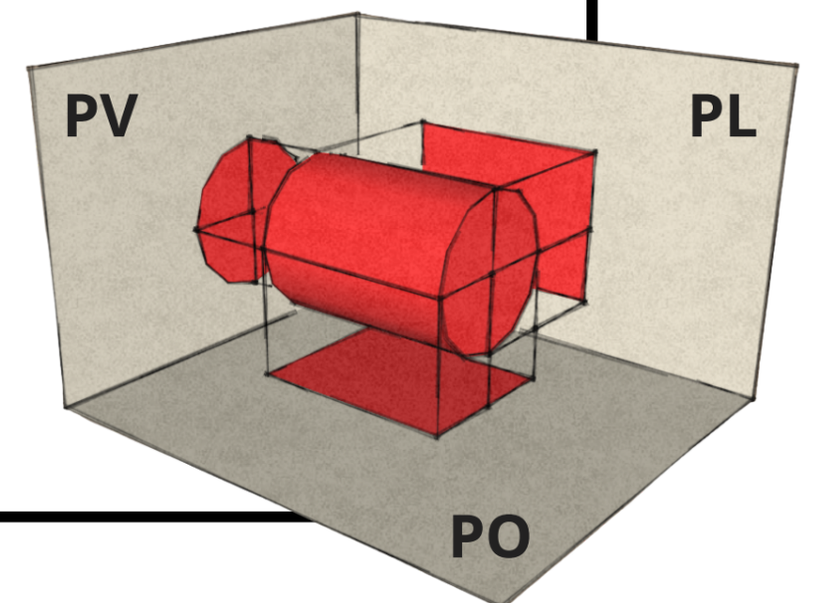
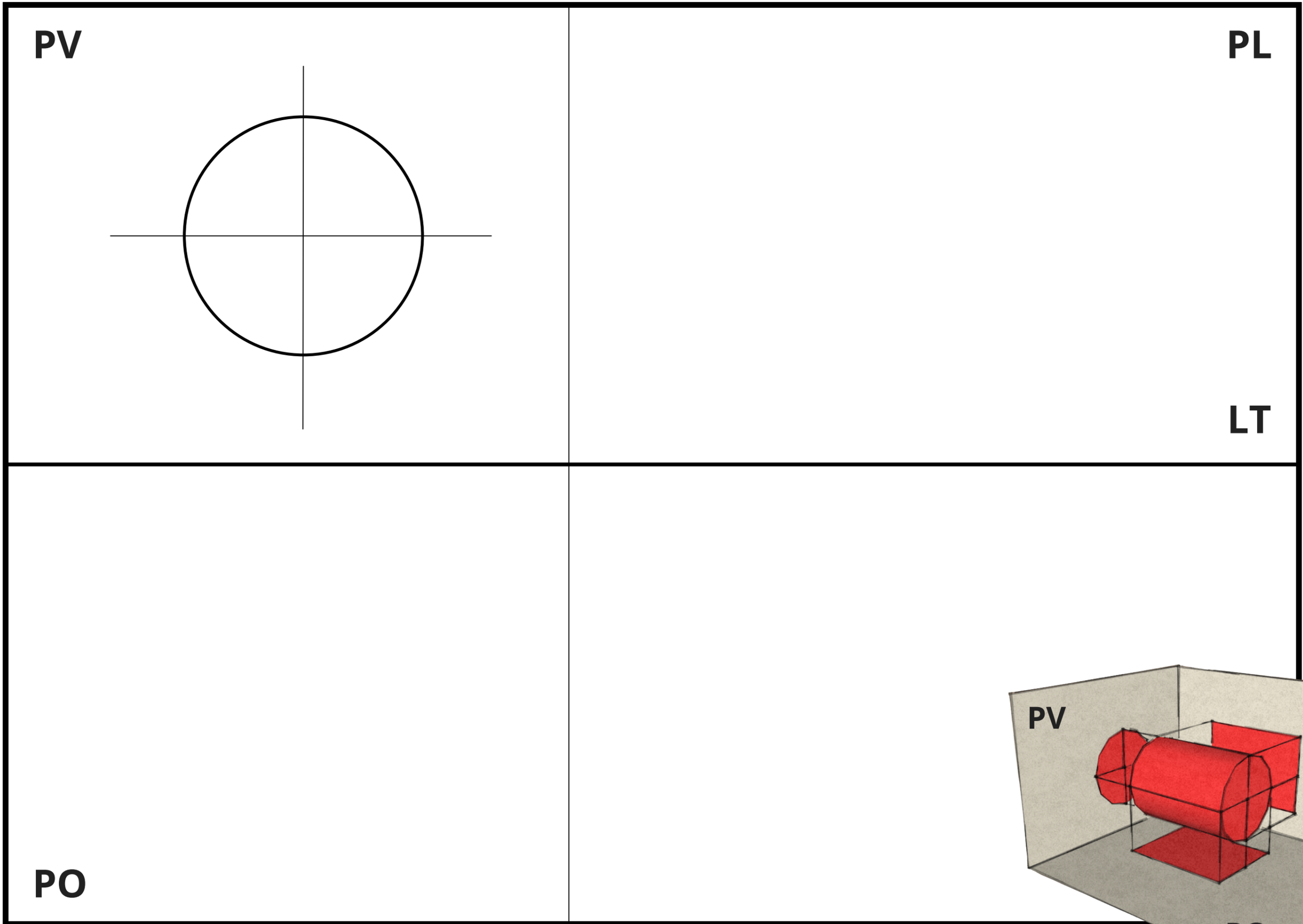
Prisma triangolare con base parallela a PL ($h = 7 \text{ cm}$)



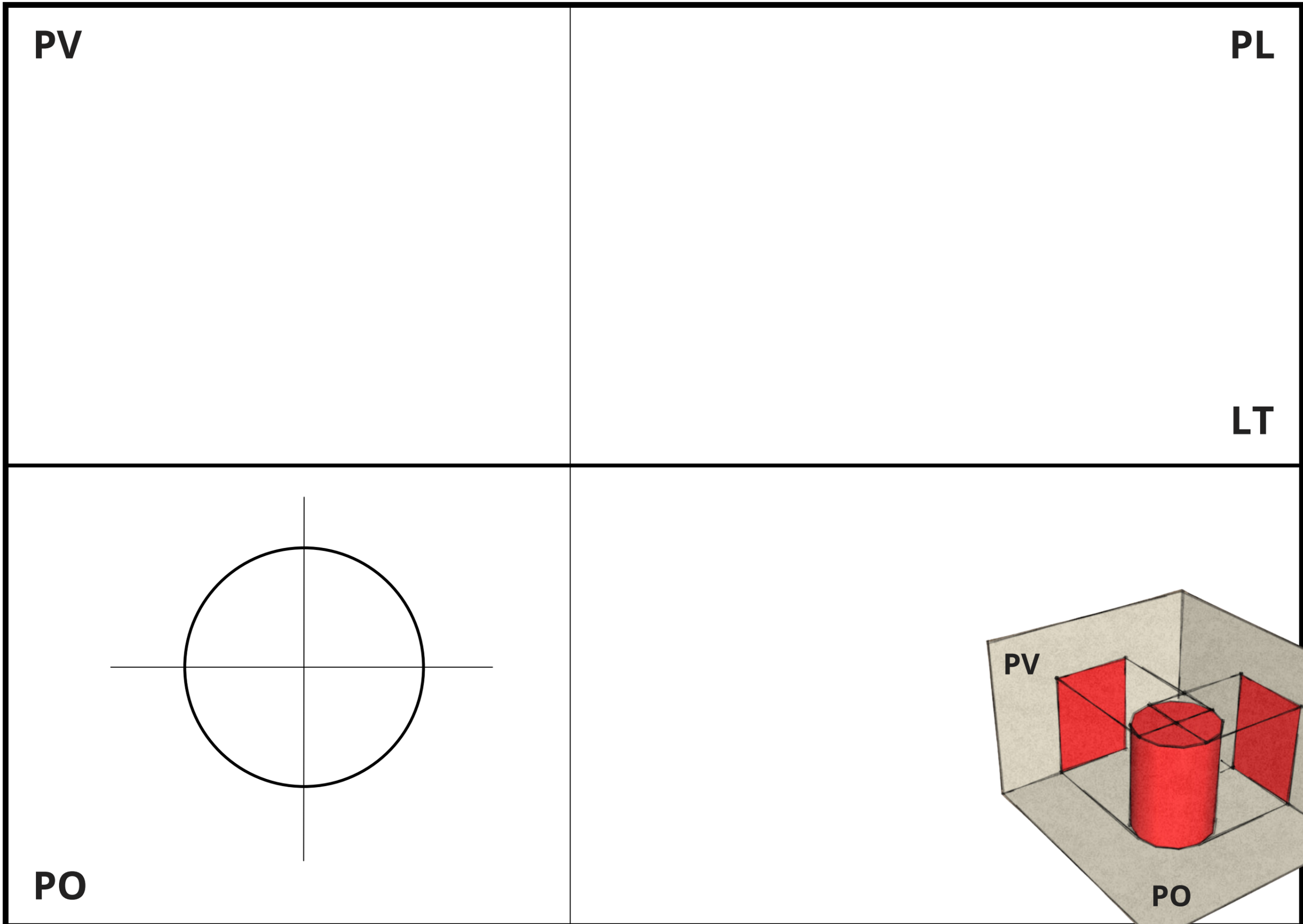
Piramide a base quadrata (h = 4,5 cm)



Cilindro con base parallela a PV (h = 5 cm)



Cilindro con base appoggiata sul PO (h = 5 cm)



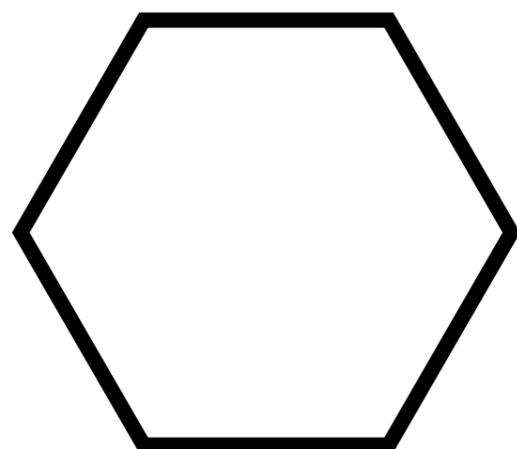
Prisma esagonale con base sul PO (h = 4,5 cm)



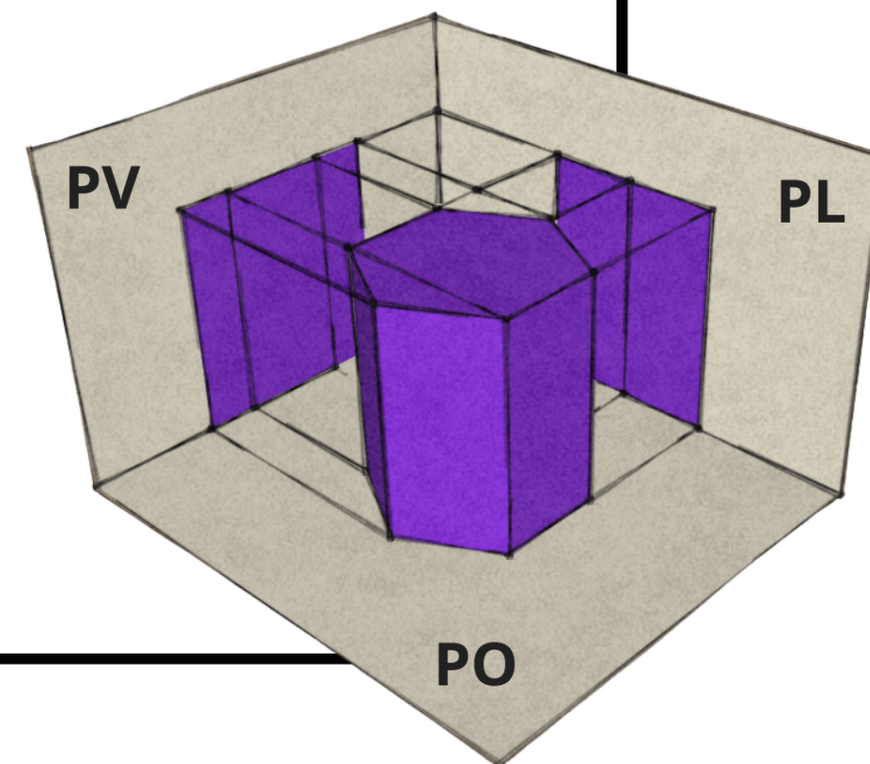
PV

PL

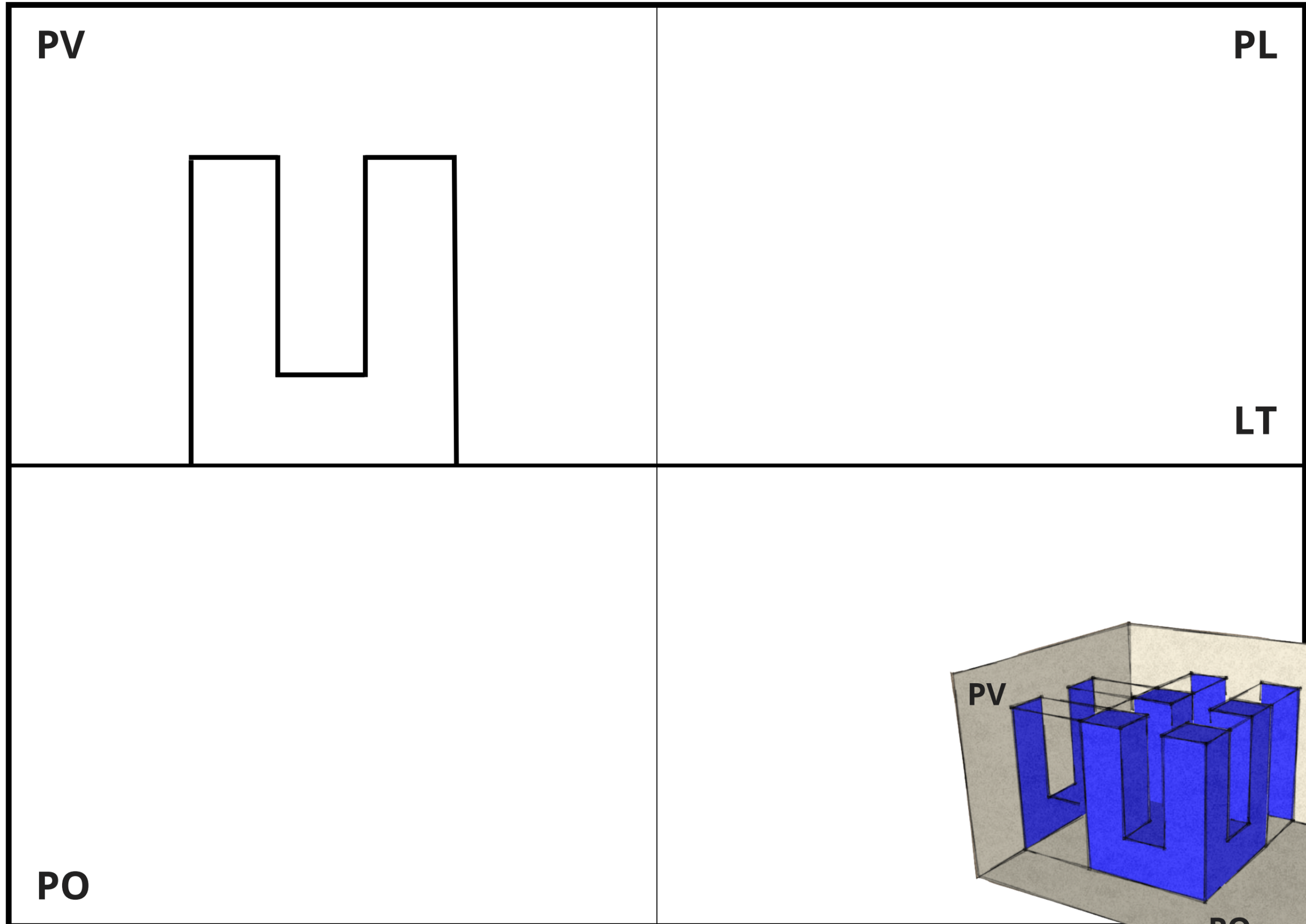
LT



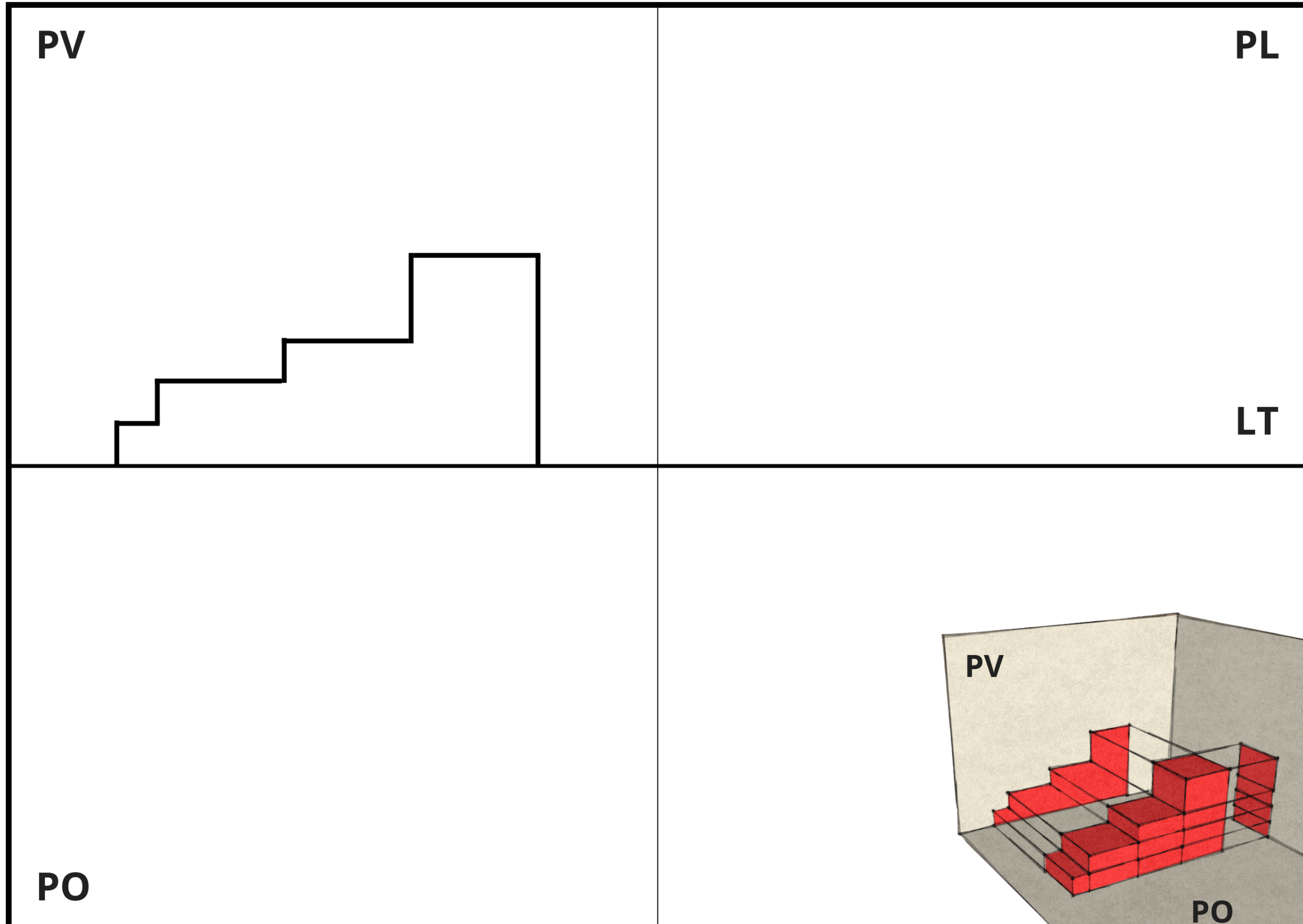
PO



Solido complesso (A) a base quadrata



Solido complesso (B) di larghezza 4 cm



Sezione di una piramide a base quadrata ($h = 5,5 \text{ cm}$)

