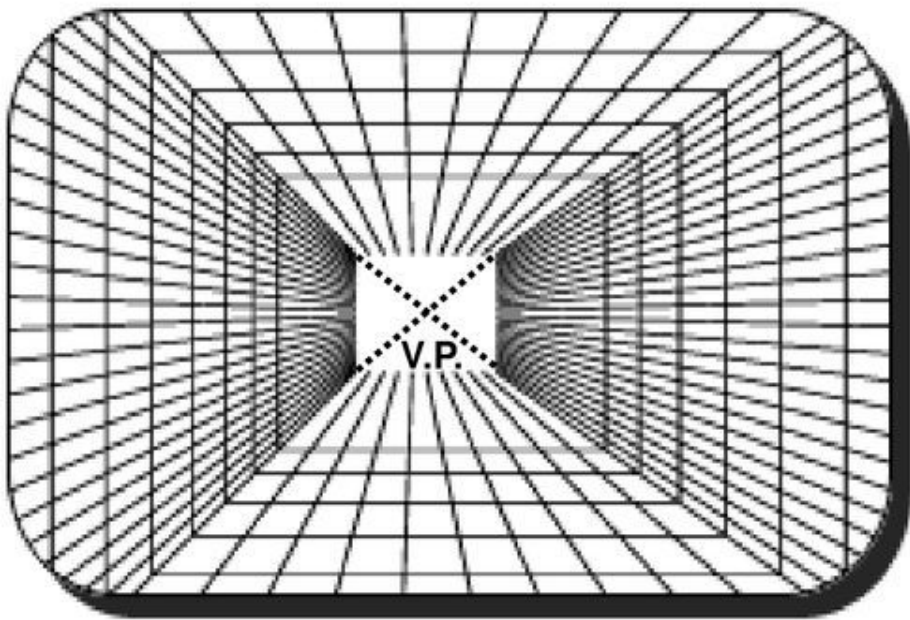


平面中的遠近空間-

透視圖

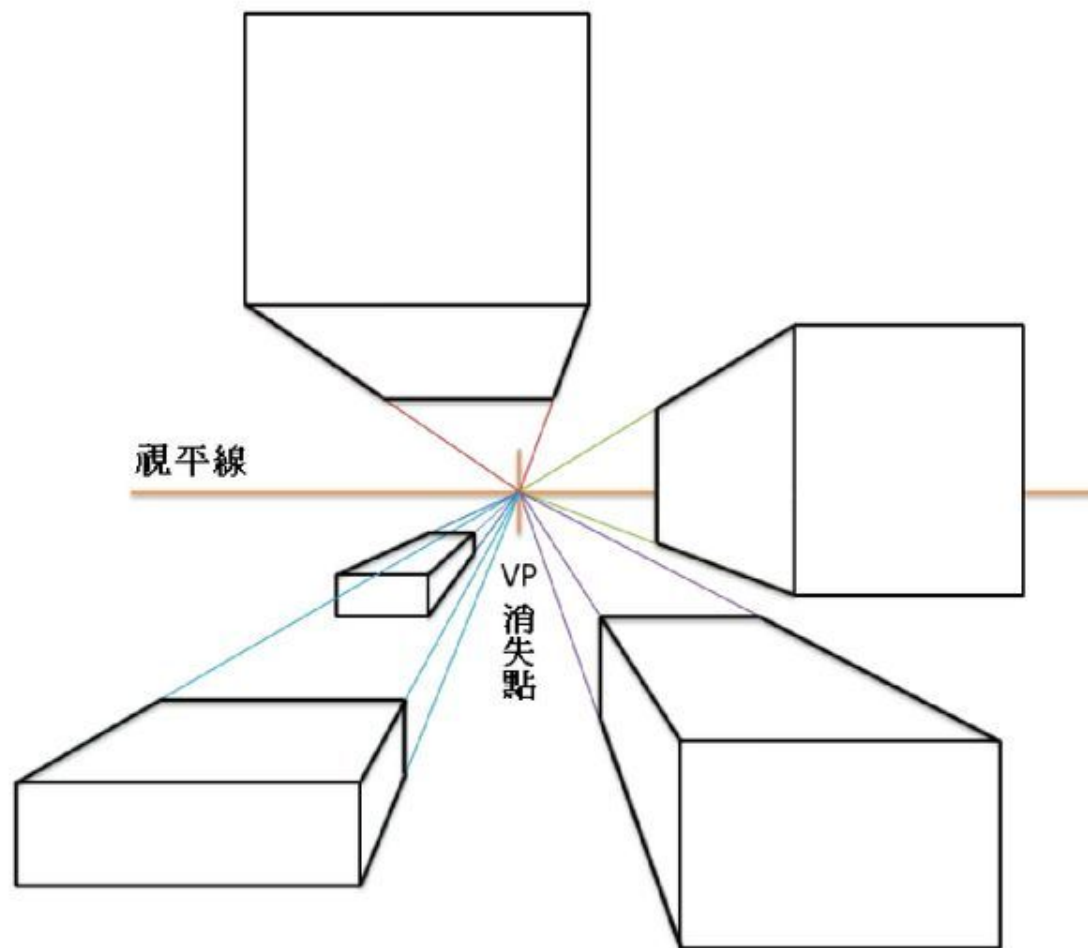
# 透視投影圖

在透視圖中，距離越遠的物體視覺上越小，無限遠的物體最終消失變成一點，稱為消失點(Vanishing Point V.P.)，下圖的隧道透視圖就是一個例子。

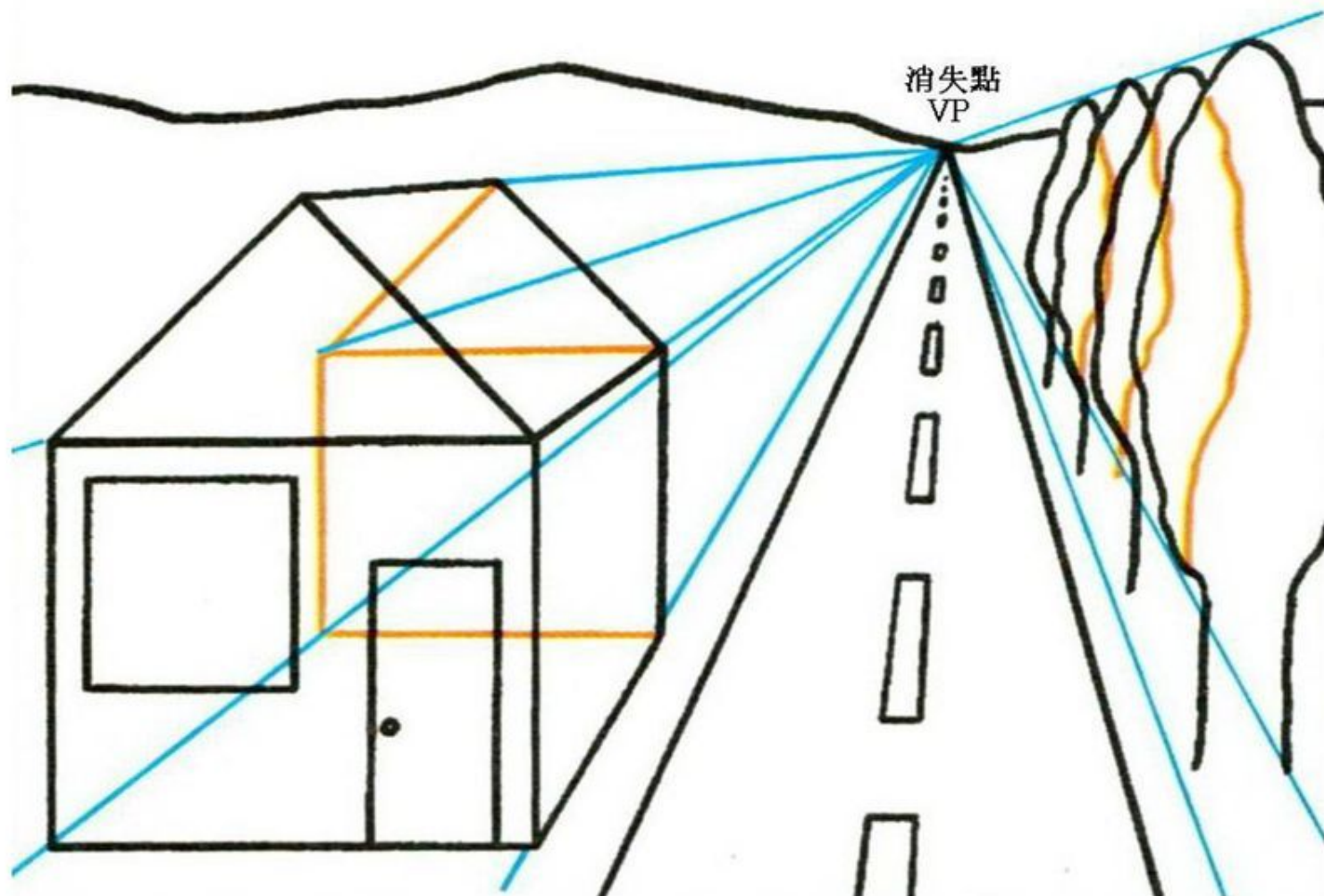


# 一點透視投影圖

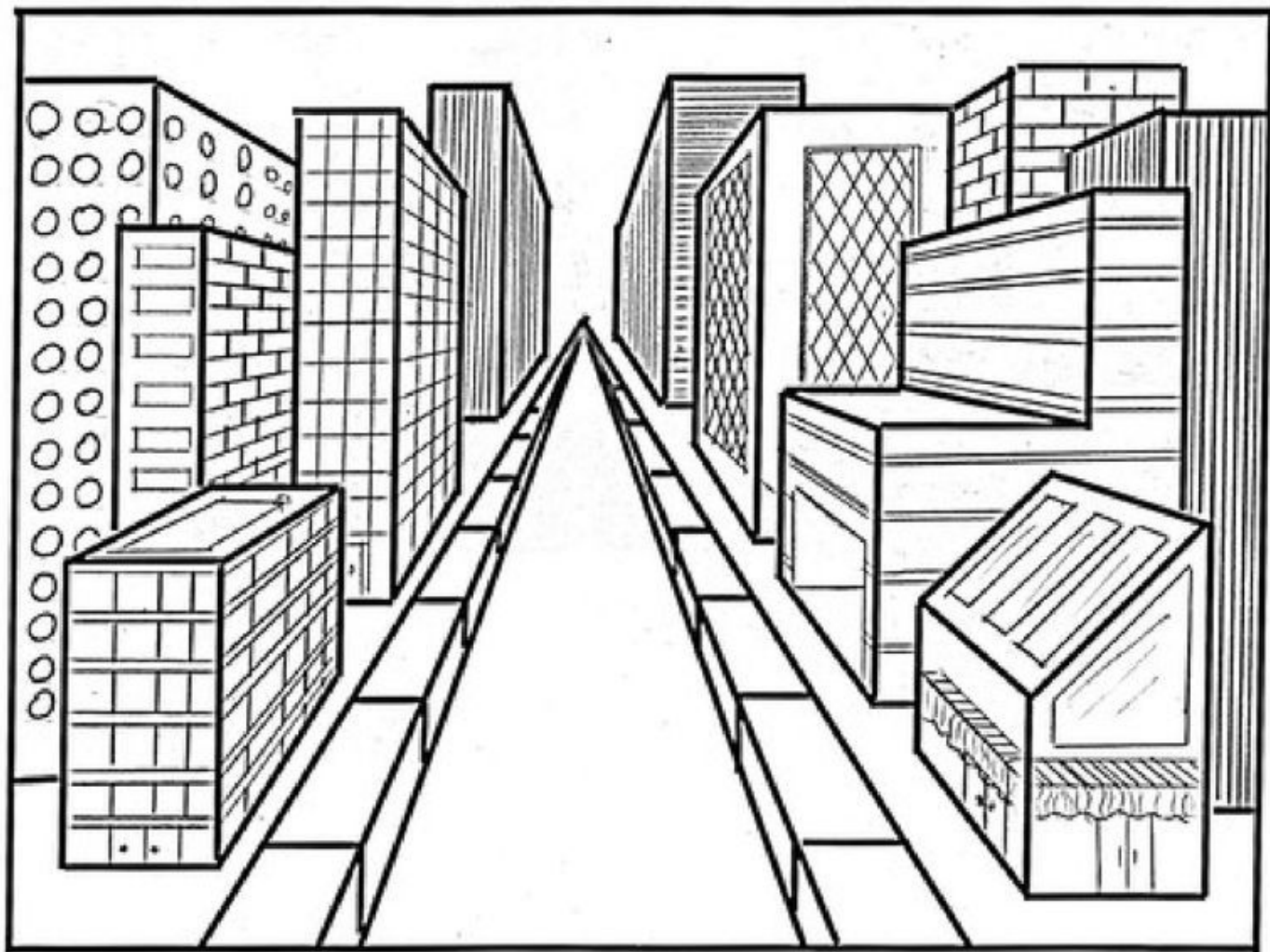
一點透視圖不同  
高低視平線的視  
覺效果比較



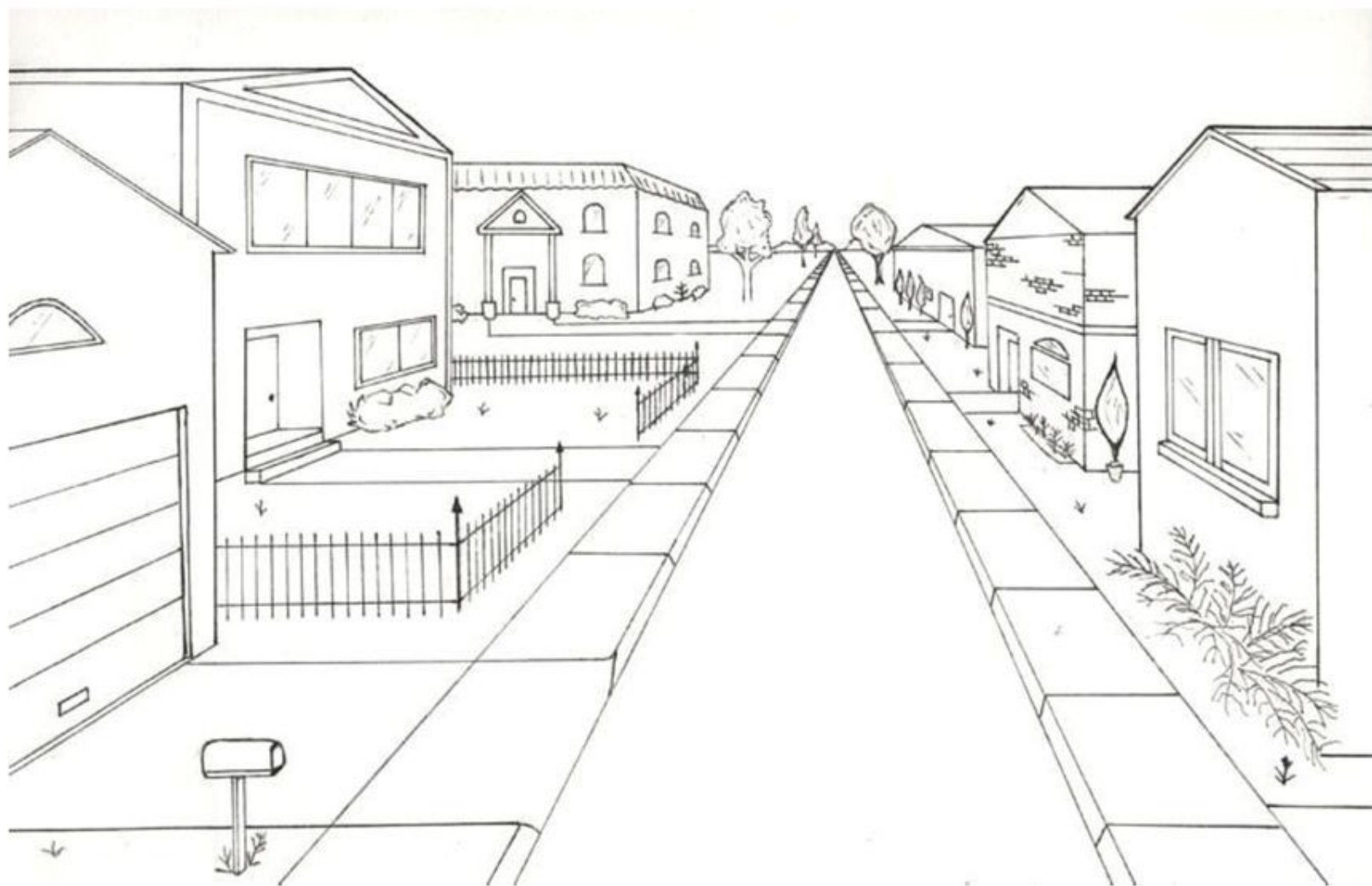
# 一點透視投影圖例子



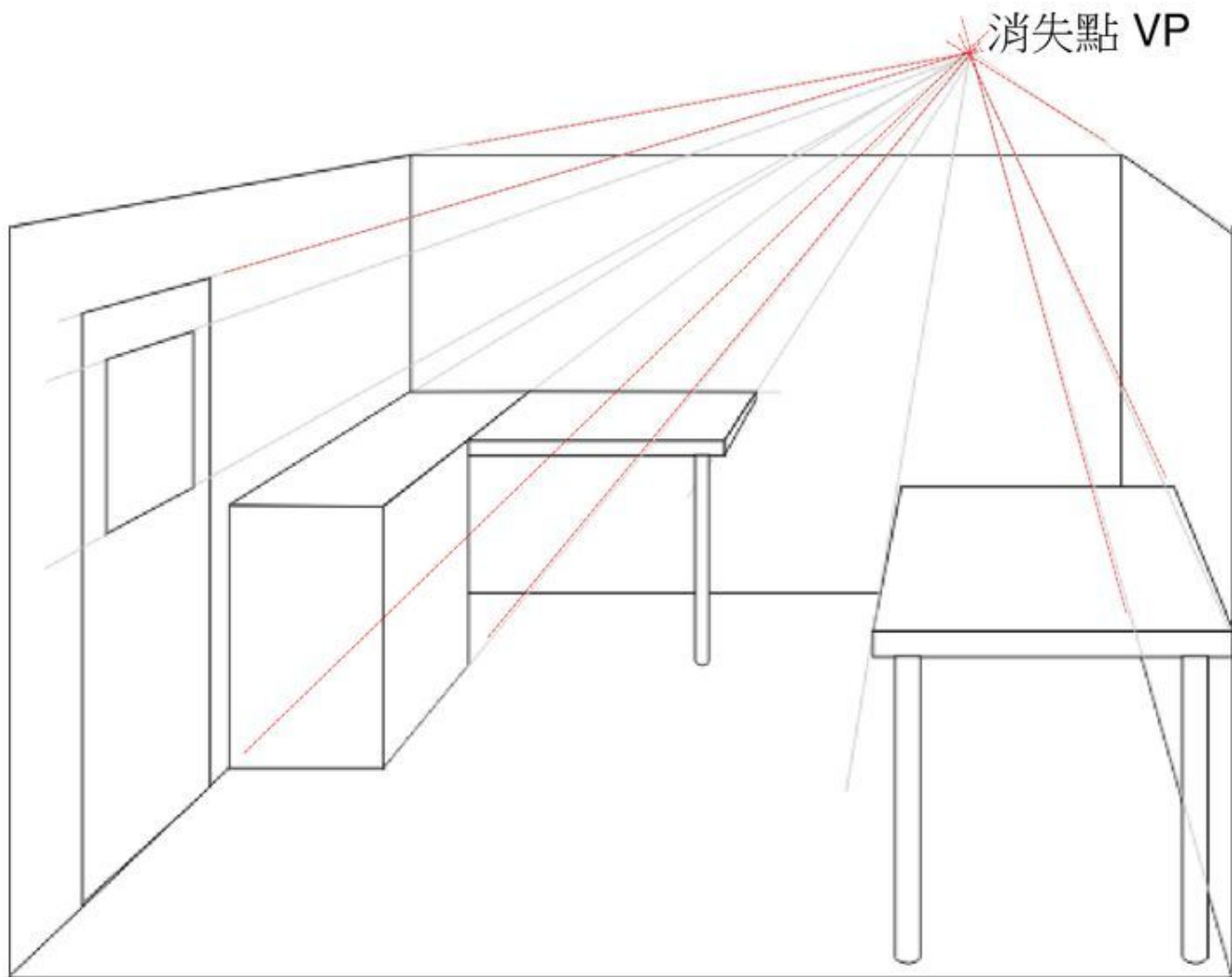
# 一點透視投影圖例子



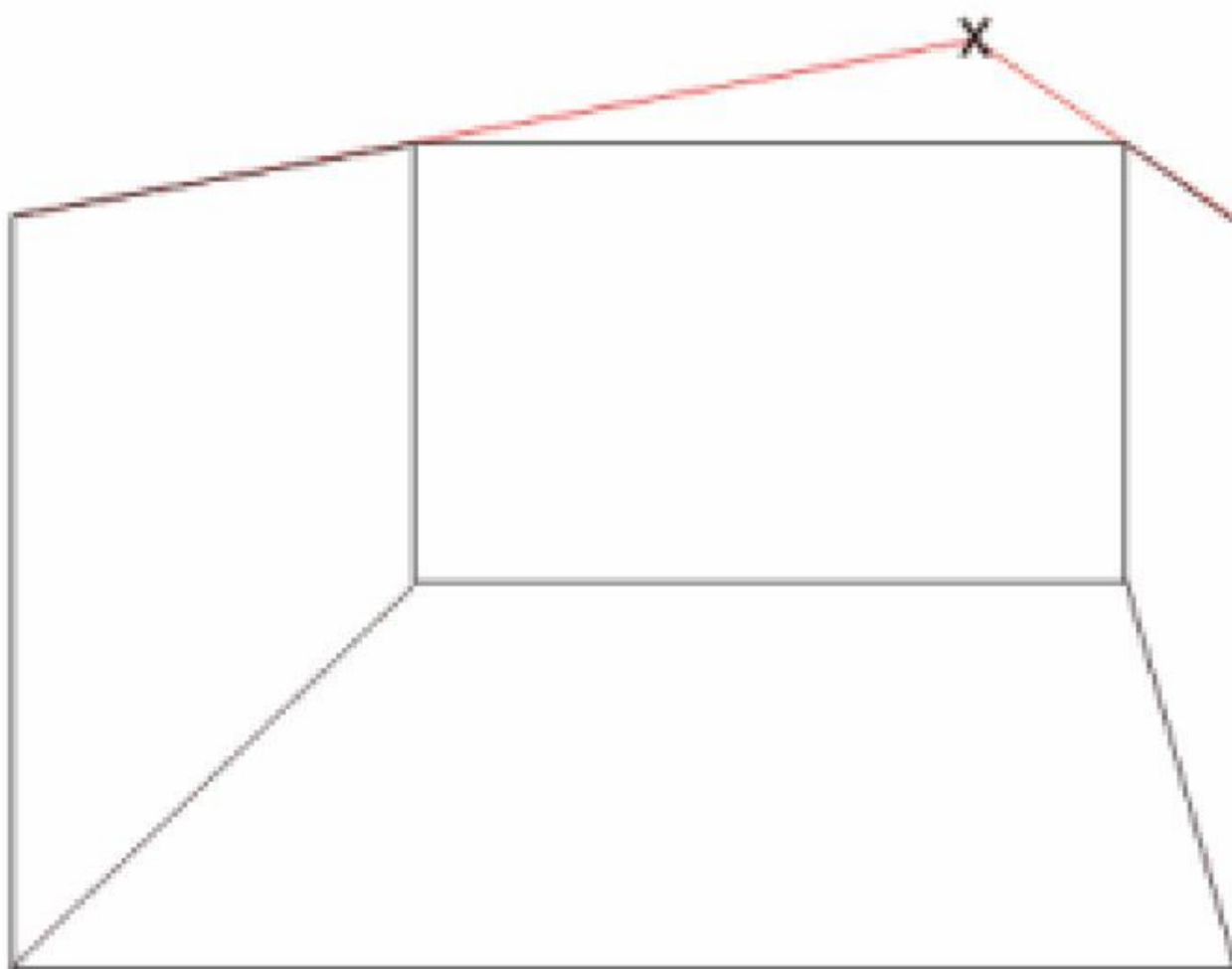
# 一點透視投影圖例子



# 一點透視投影圖例子

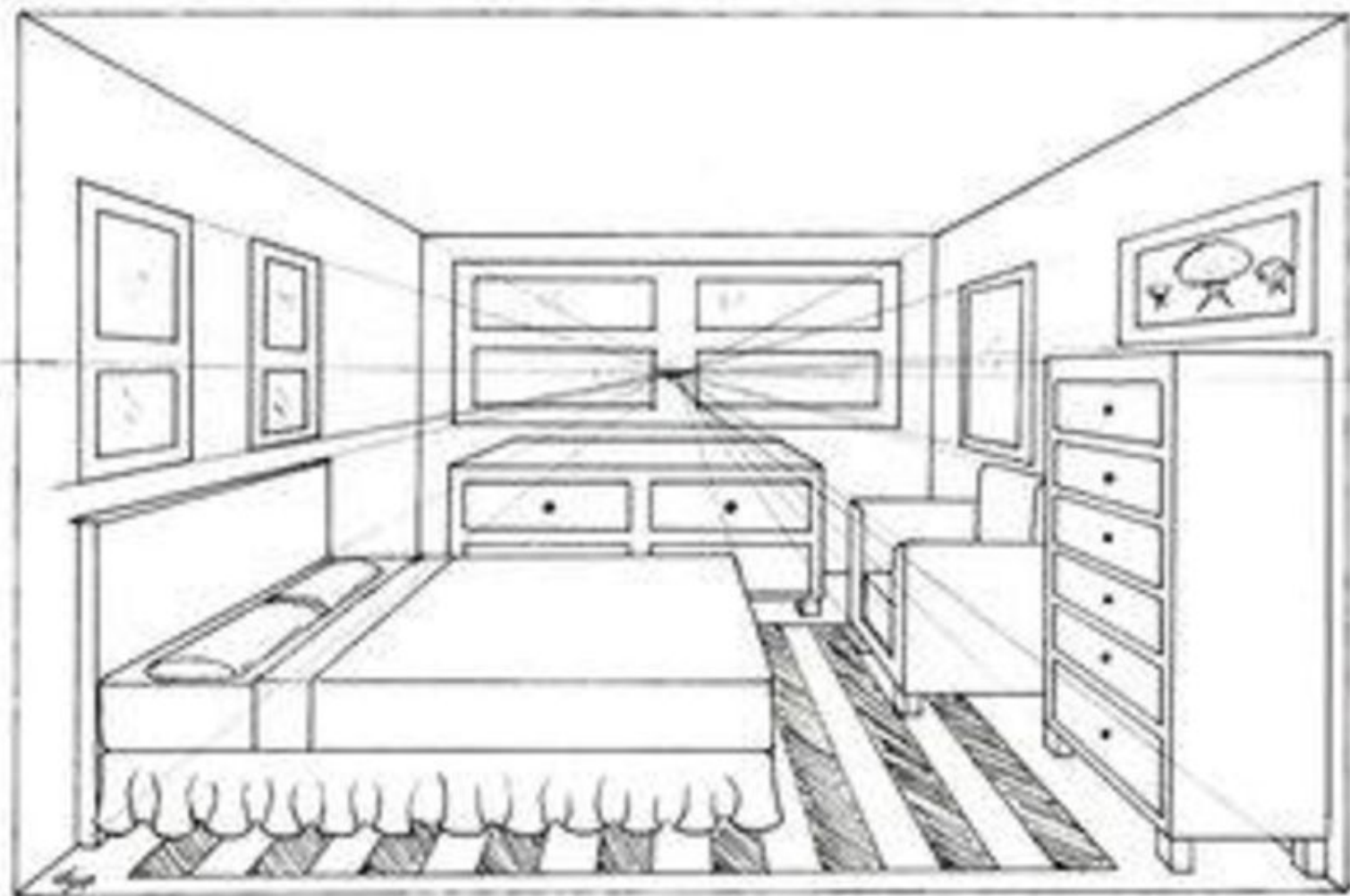


# 一點透視投影圖例子

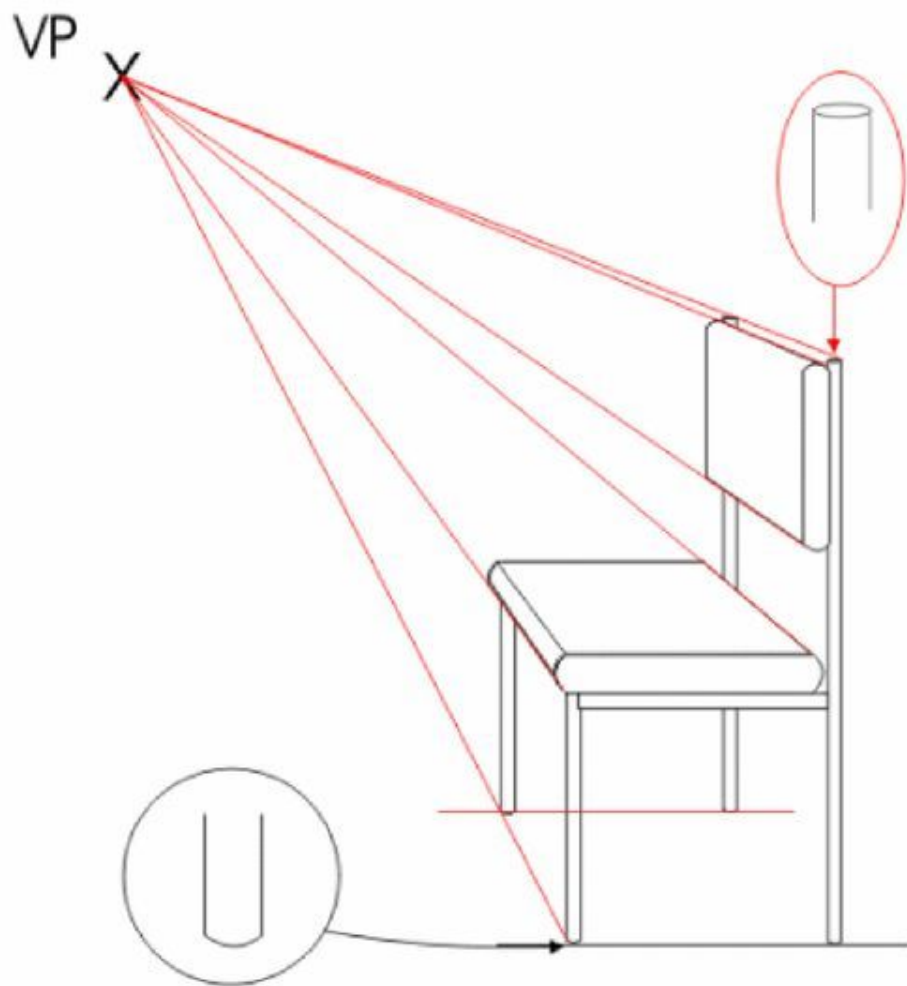




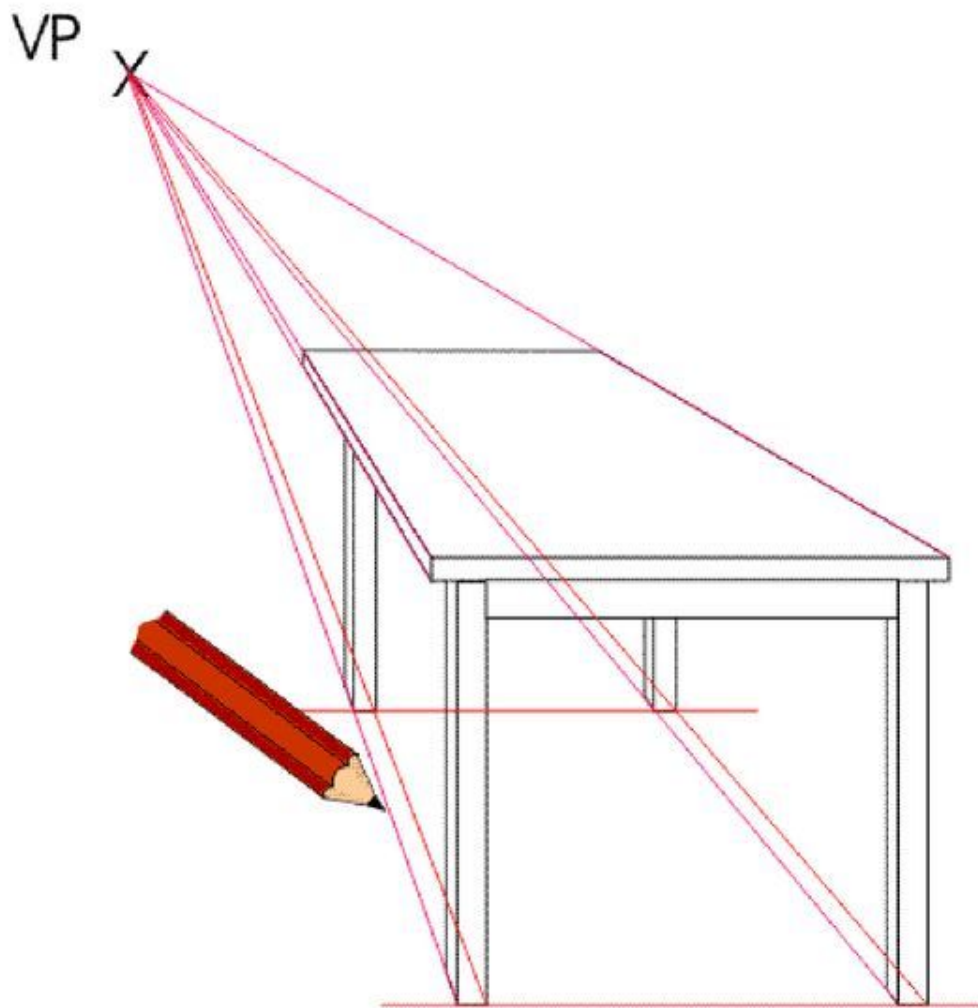
# 一點透視投影圖例子



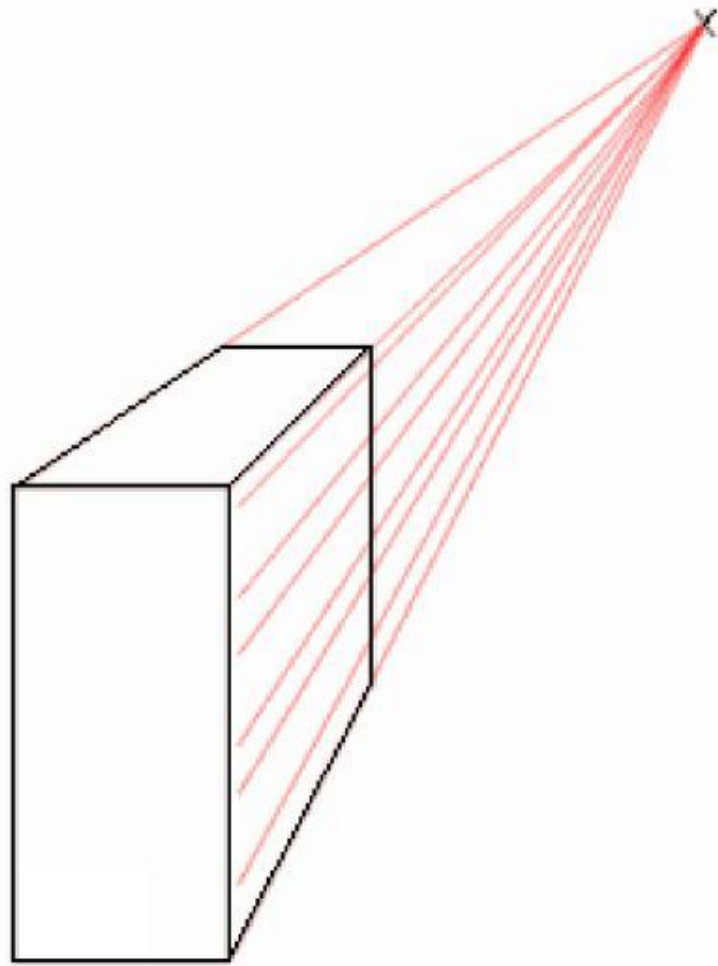
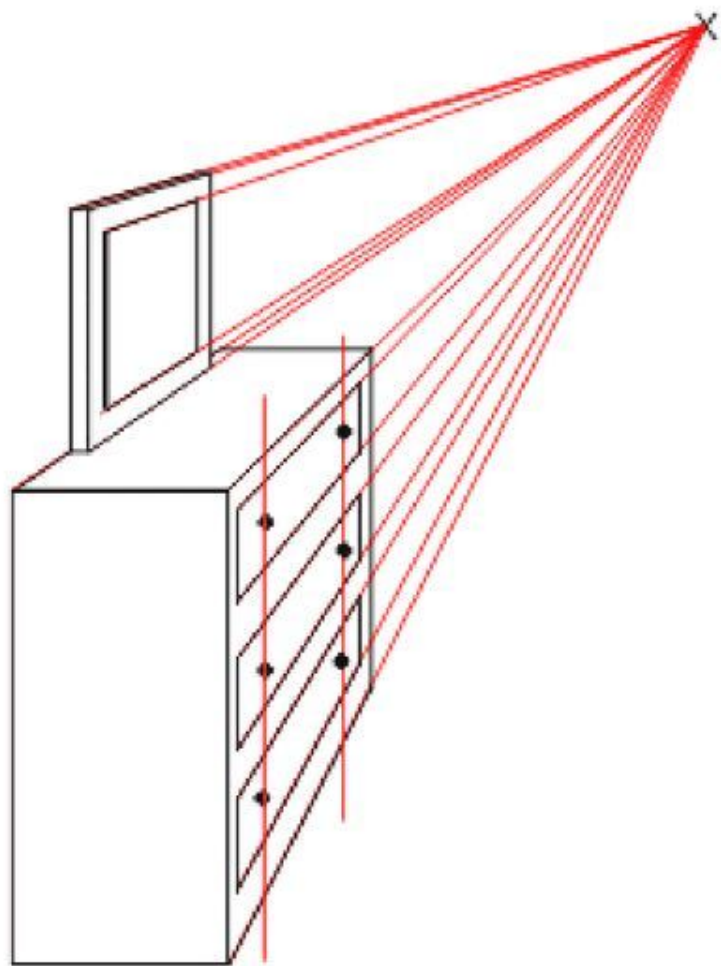
# 一點透視投影圖例子



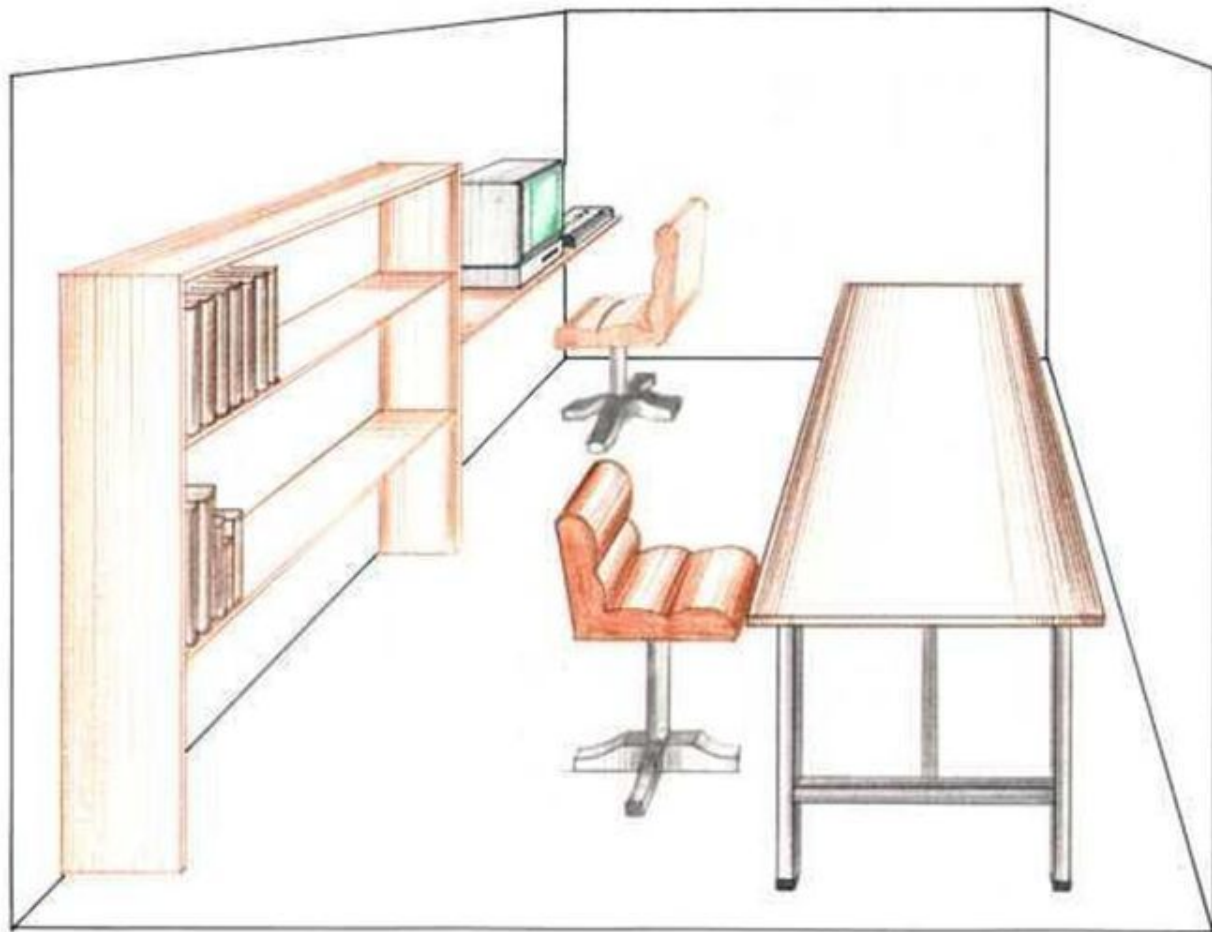
# 一點透視投影圖例子



# 一點透視投影圖例子

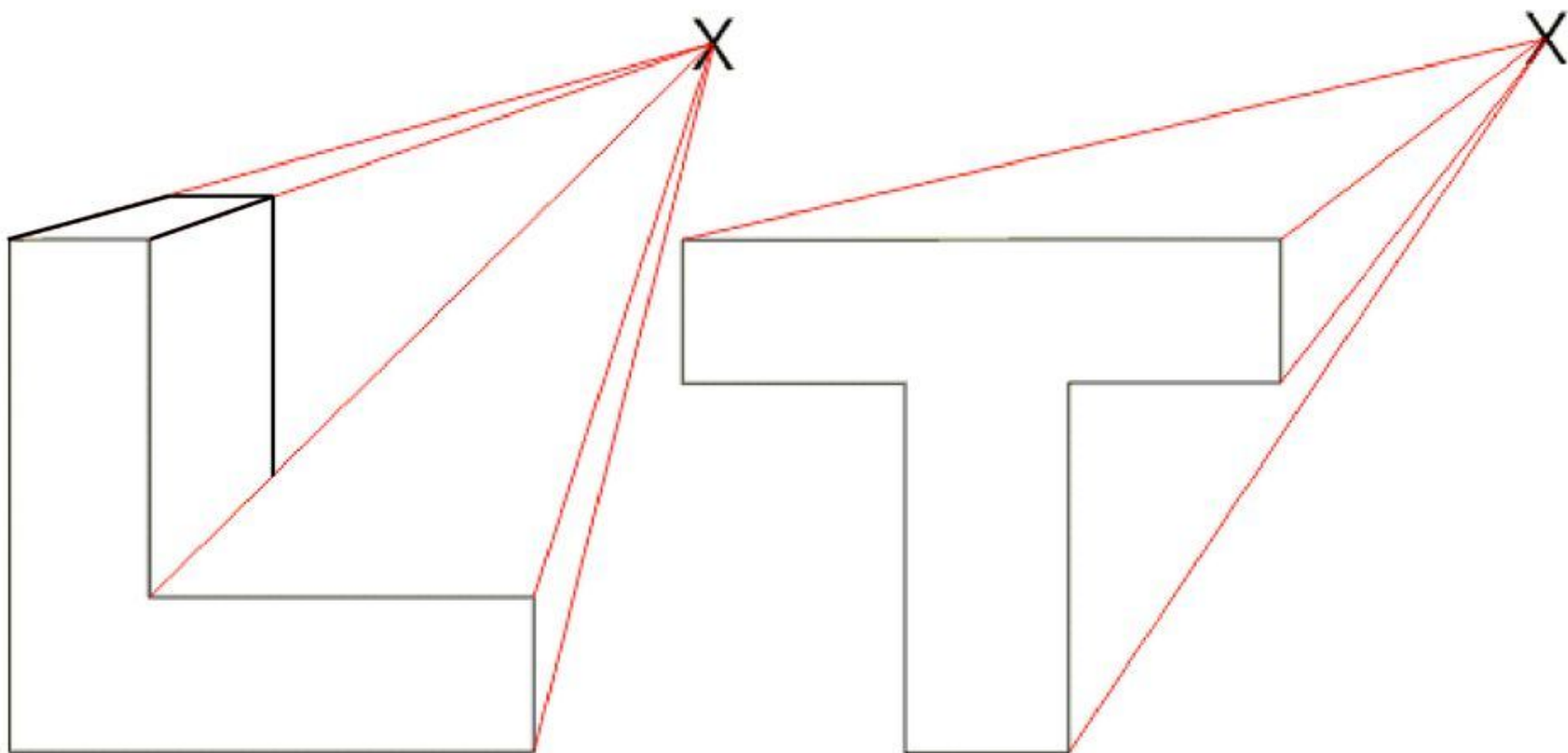


# 一點透視投影圖例子



# 一點透視投影圖練習

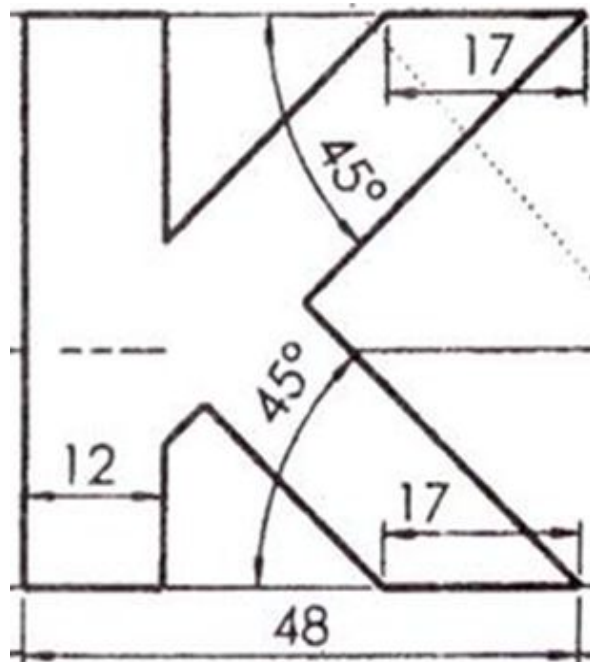
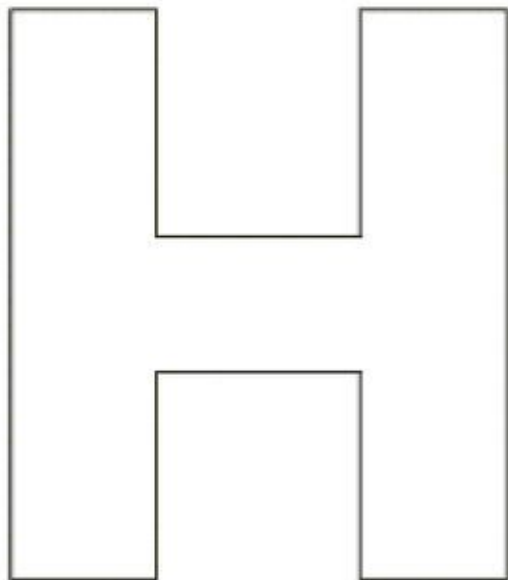
完成下面 LT 字的一點透視圖



# 一點透視投影圖練習

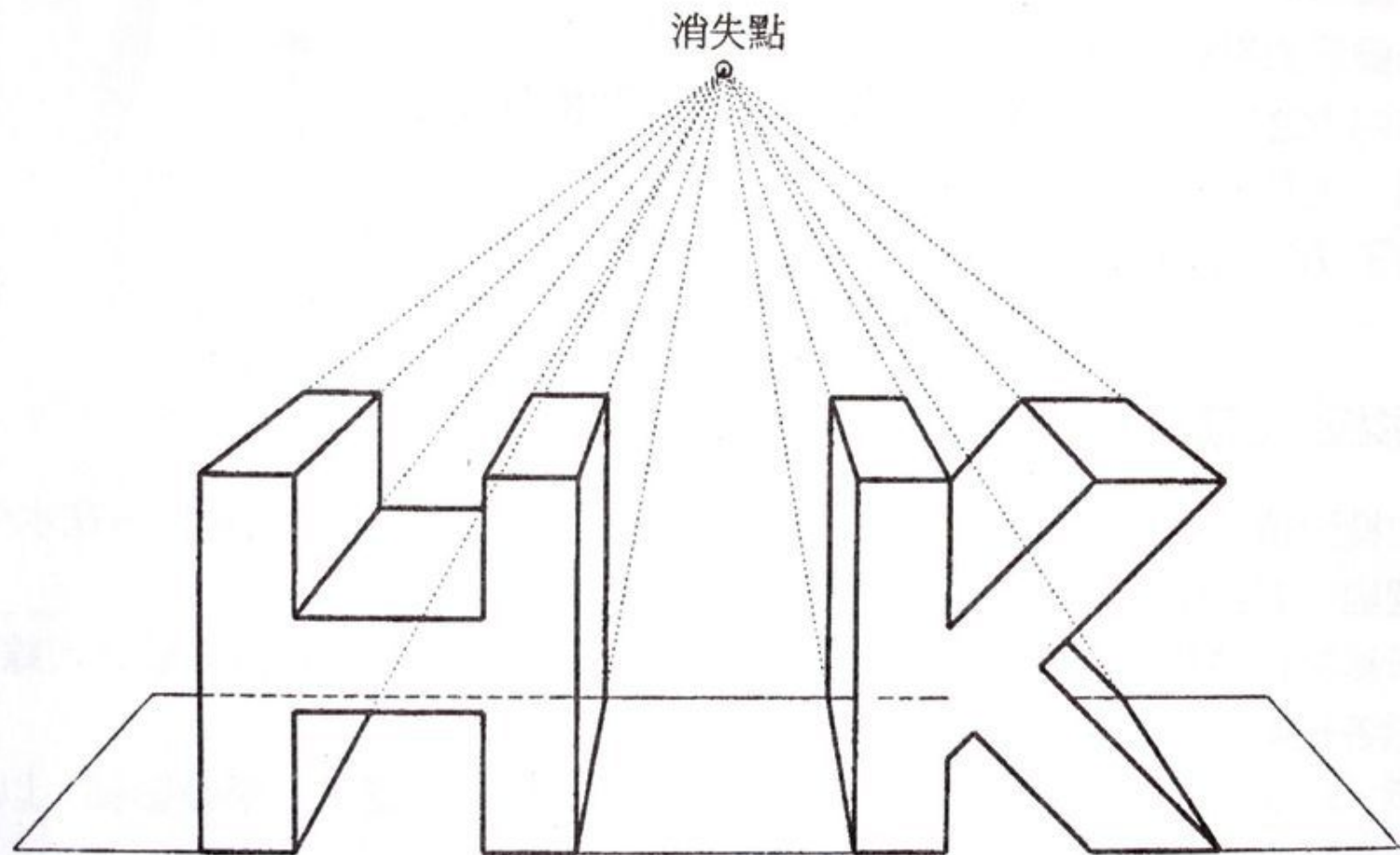
完成下面 HK 字的一點透視圖

X



# 一點透視投影圖練習

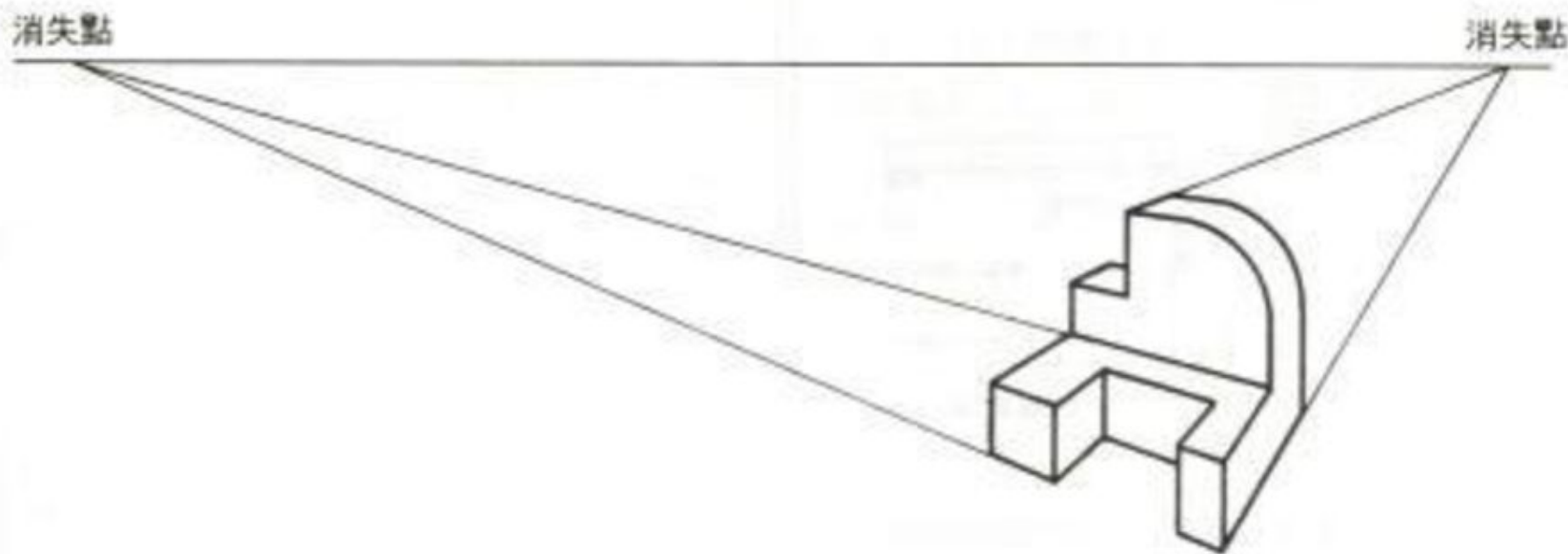
HK 字的一點透視圖完成圖



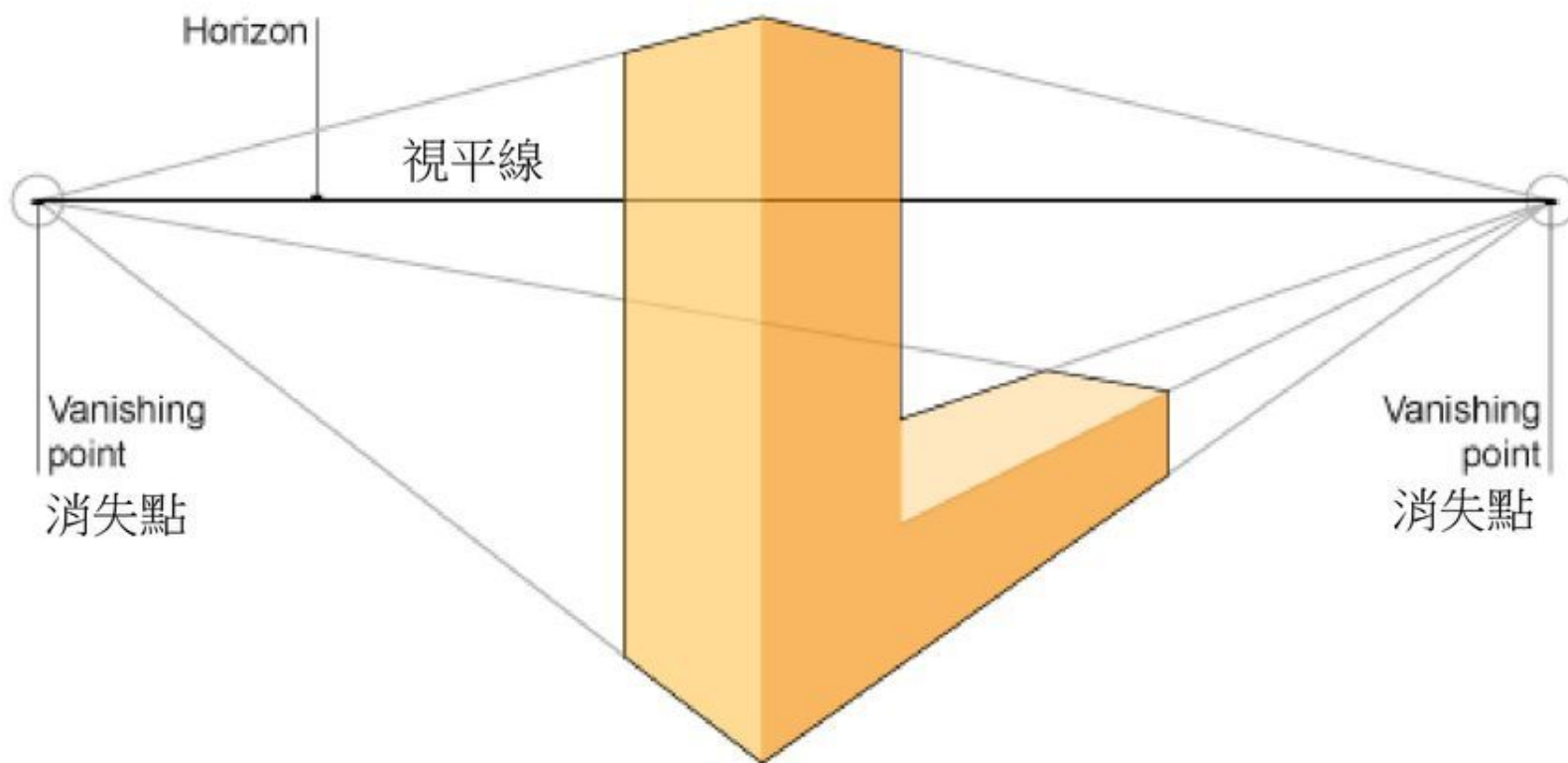


# 二點透視投影圖

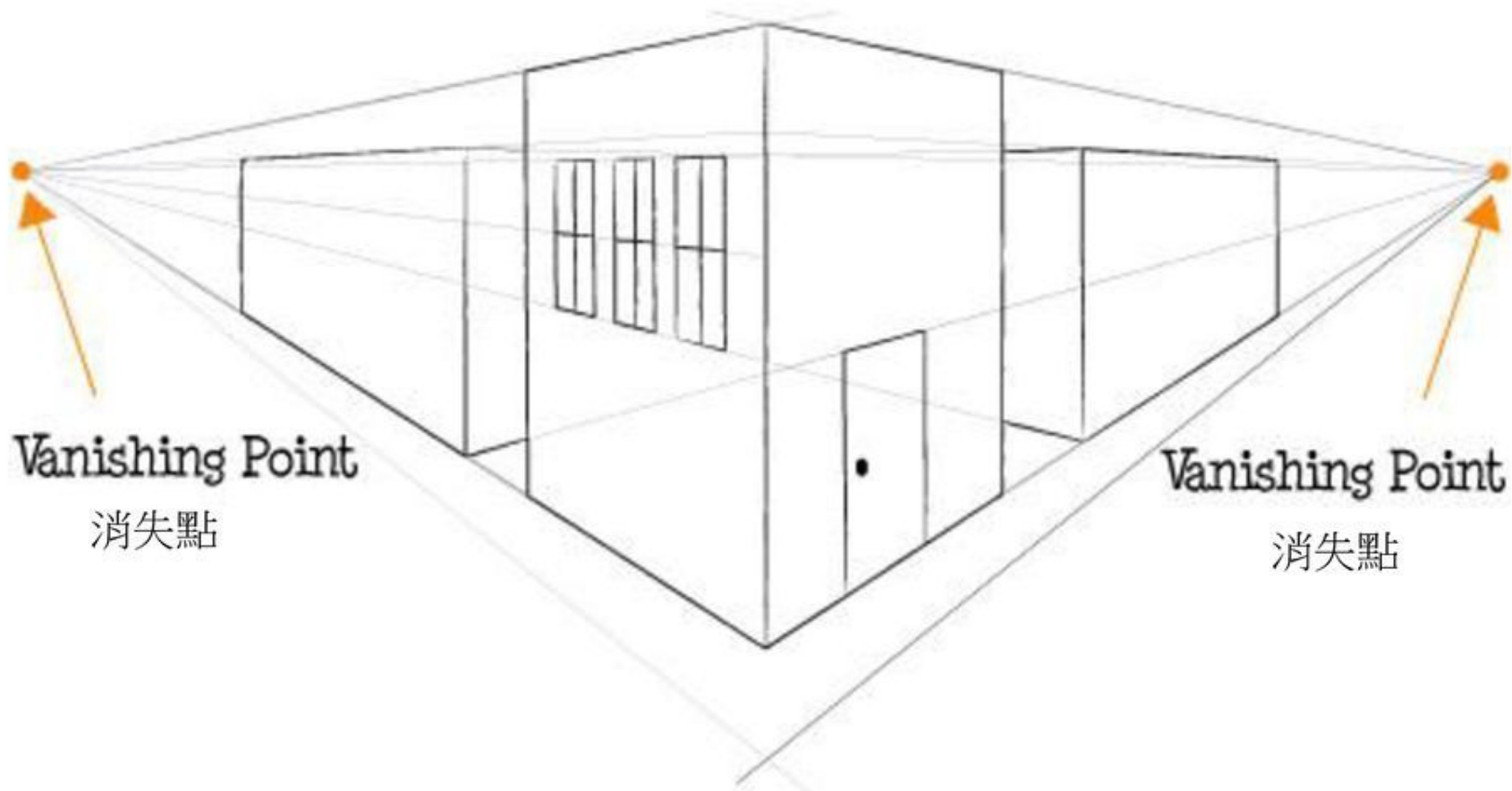
- 物件高度與畫面平行、寬度與深度分別向左右消失點傾斜
- 二點透視圖又稱為成角透視圖



# 二點透視投影圖例子

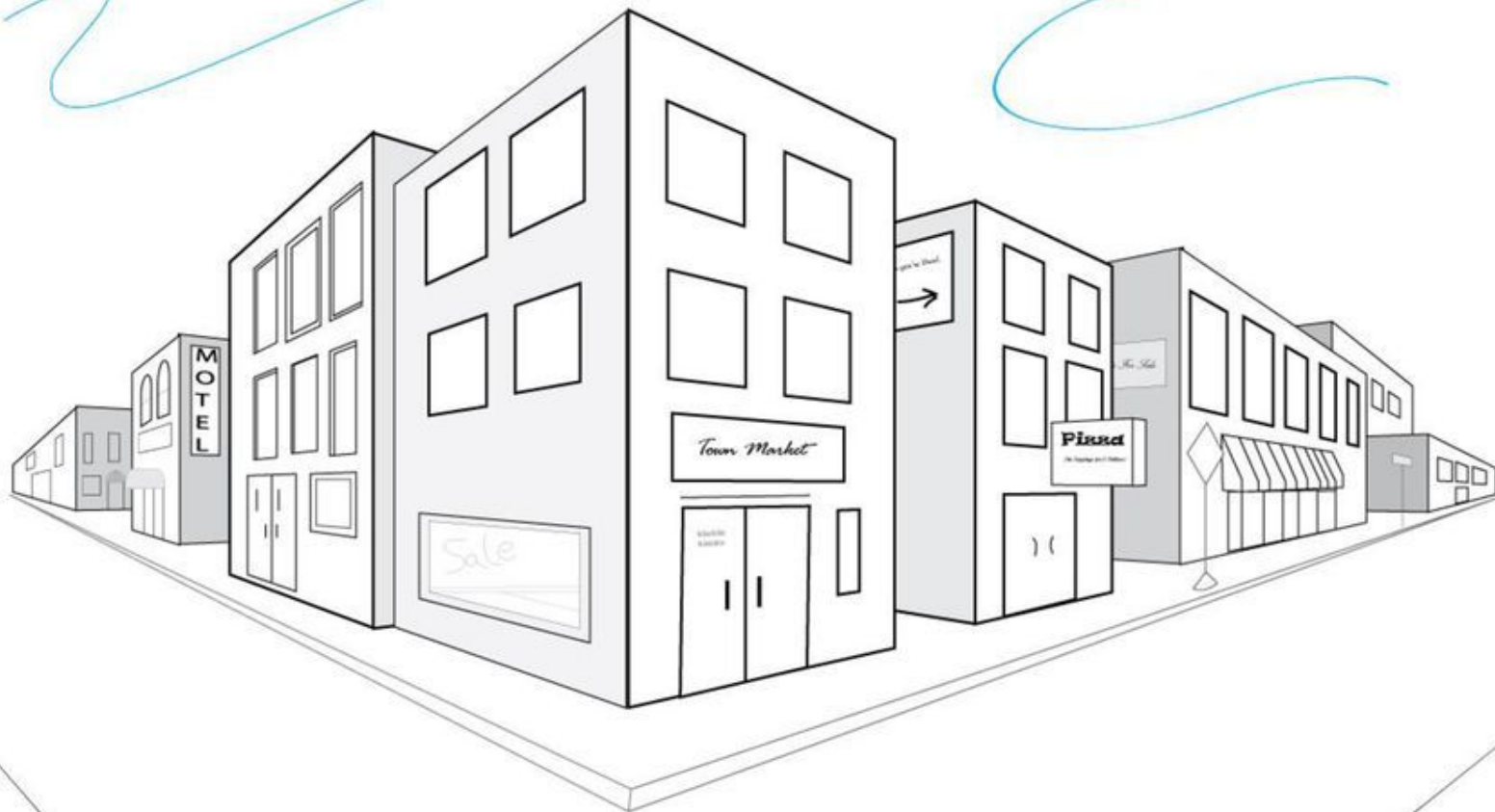


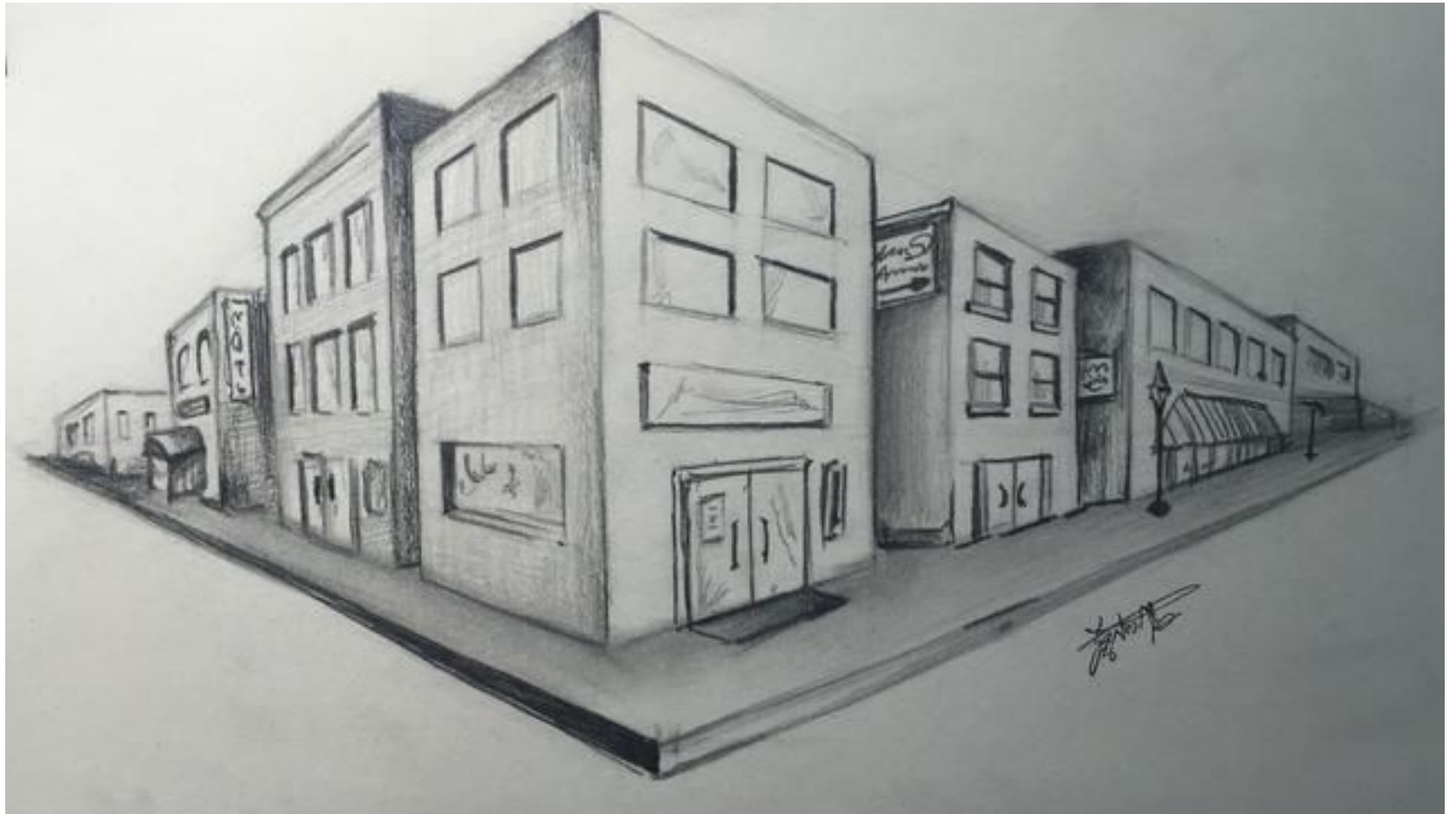
# 二點透視投影圖例子



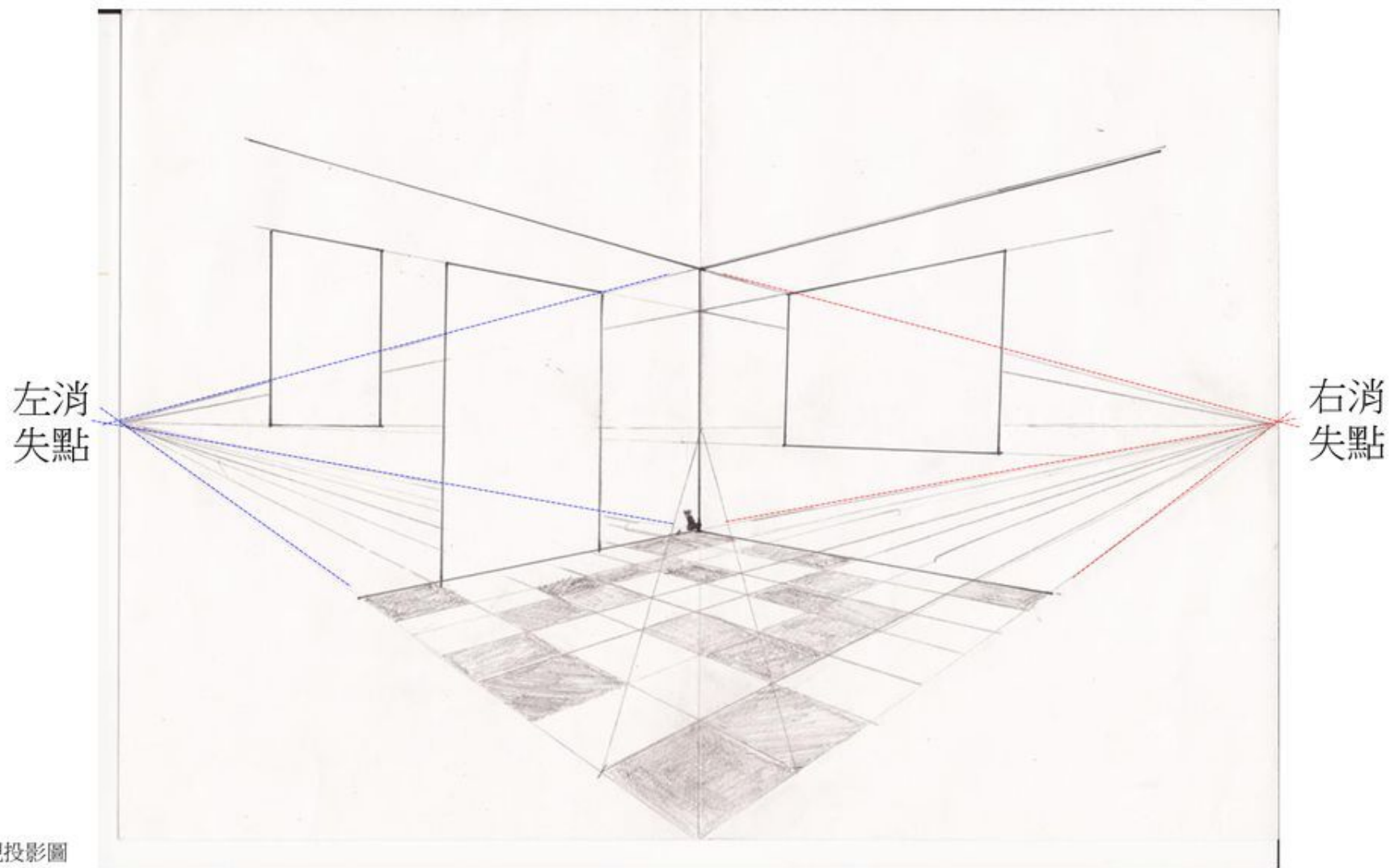
# 二點透視投影圖例子

Adam Daly 2011





# 二點透視投影圖例子

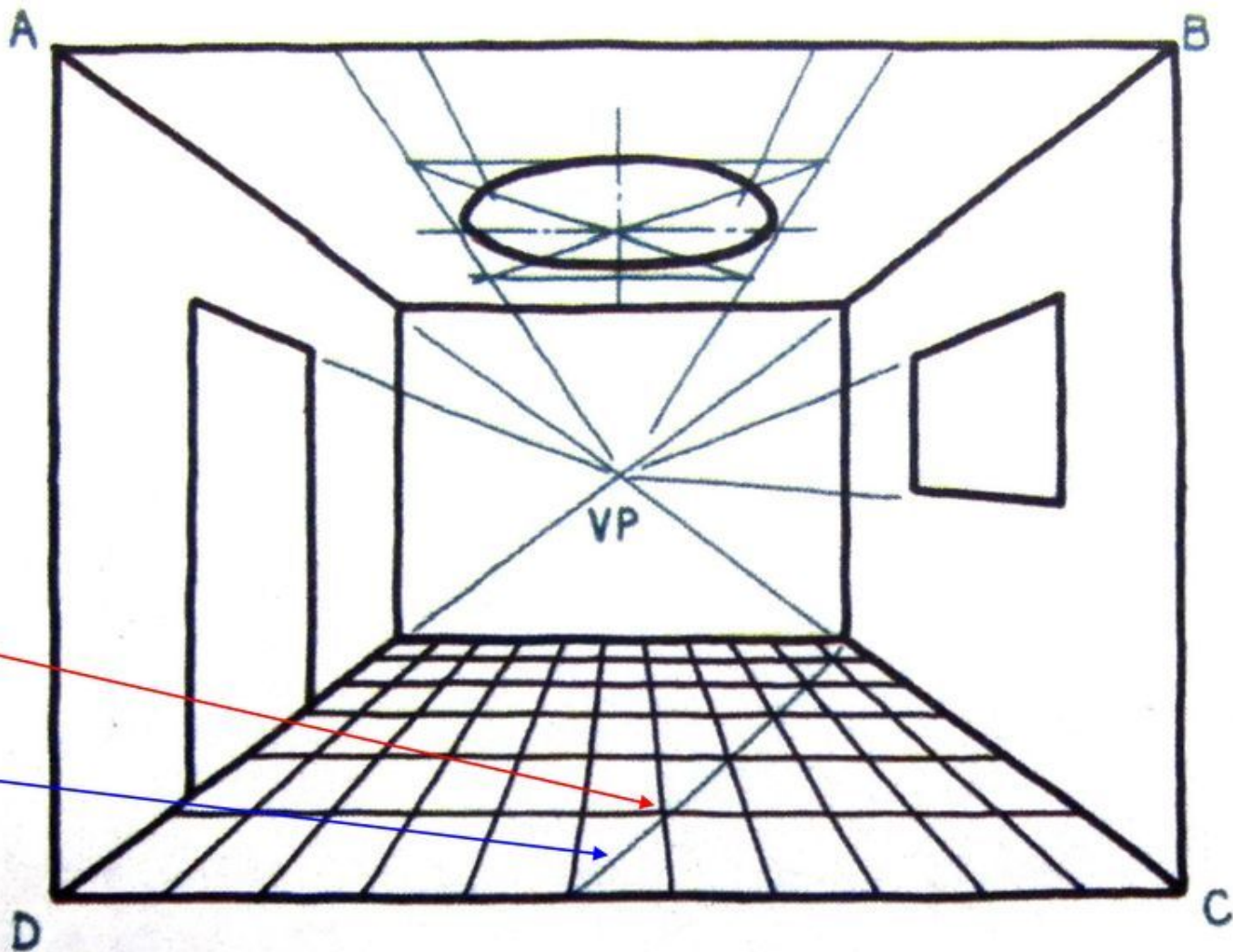


# 二點透視投影圖例子

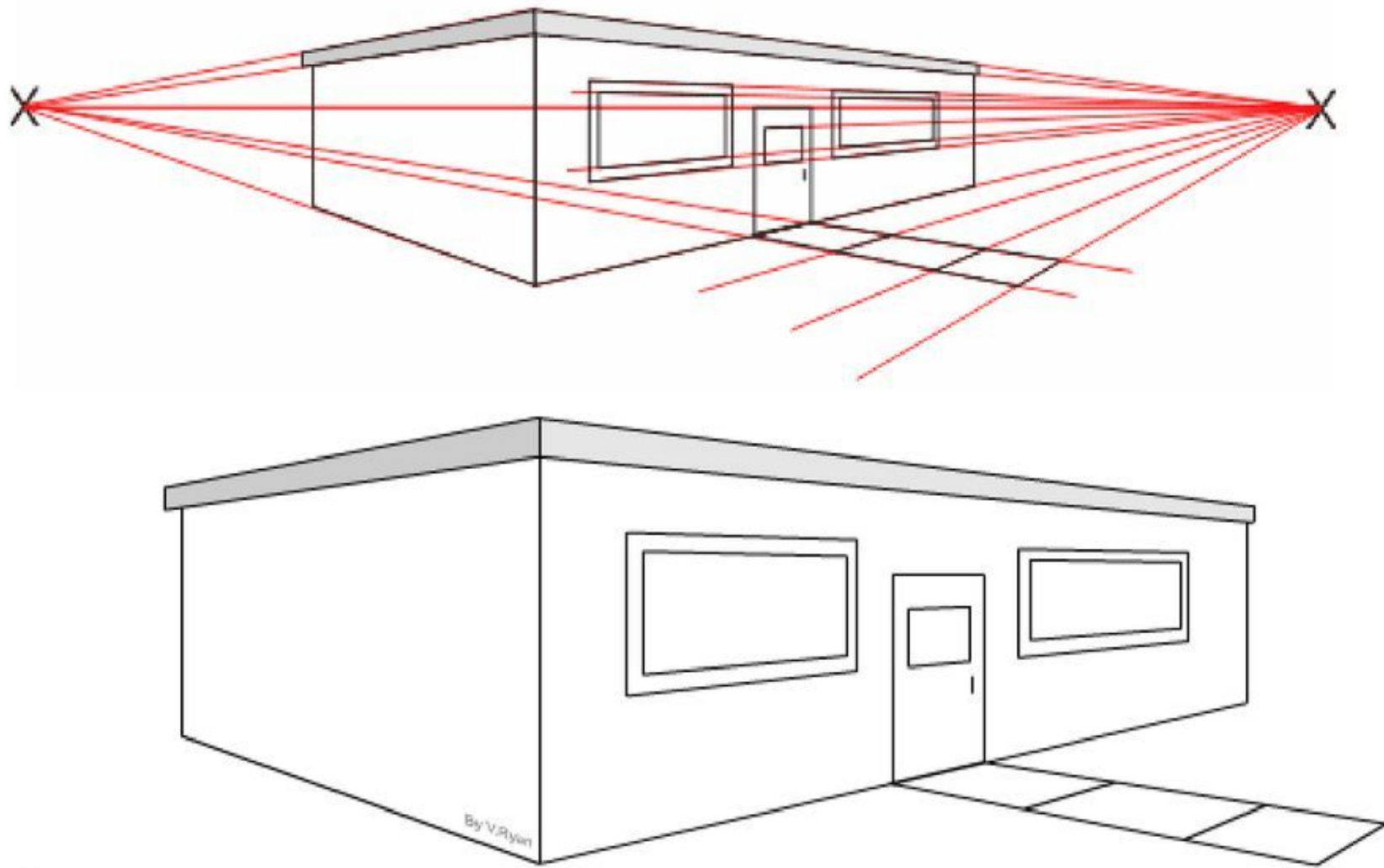
在室內透視圖中繪畫天花圓燈及方地板磚

交點

輔助用對角線



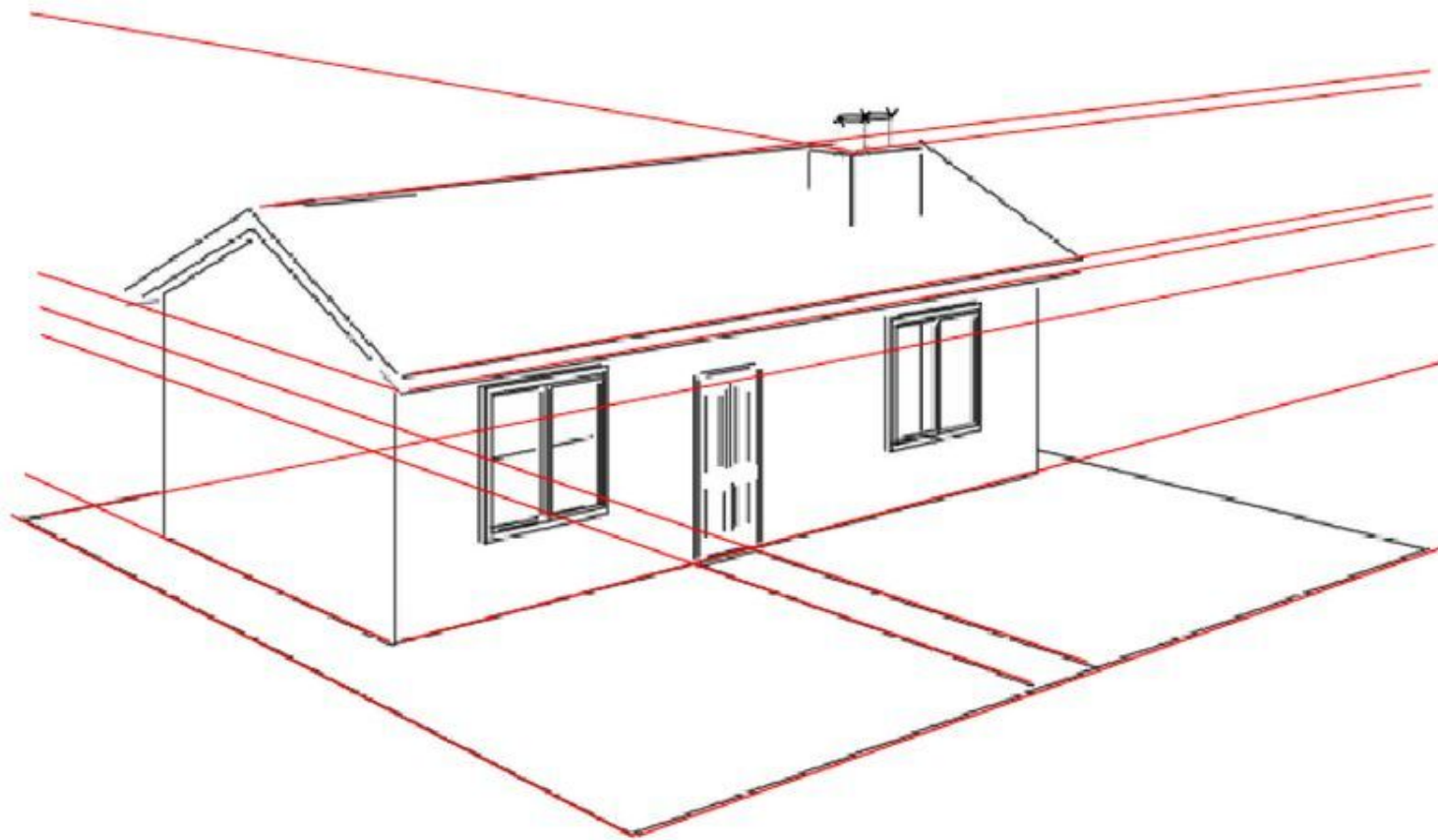
# 二點透視投影圖例子





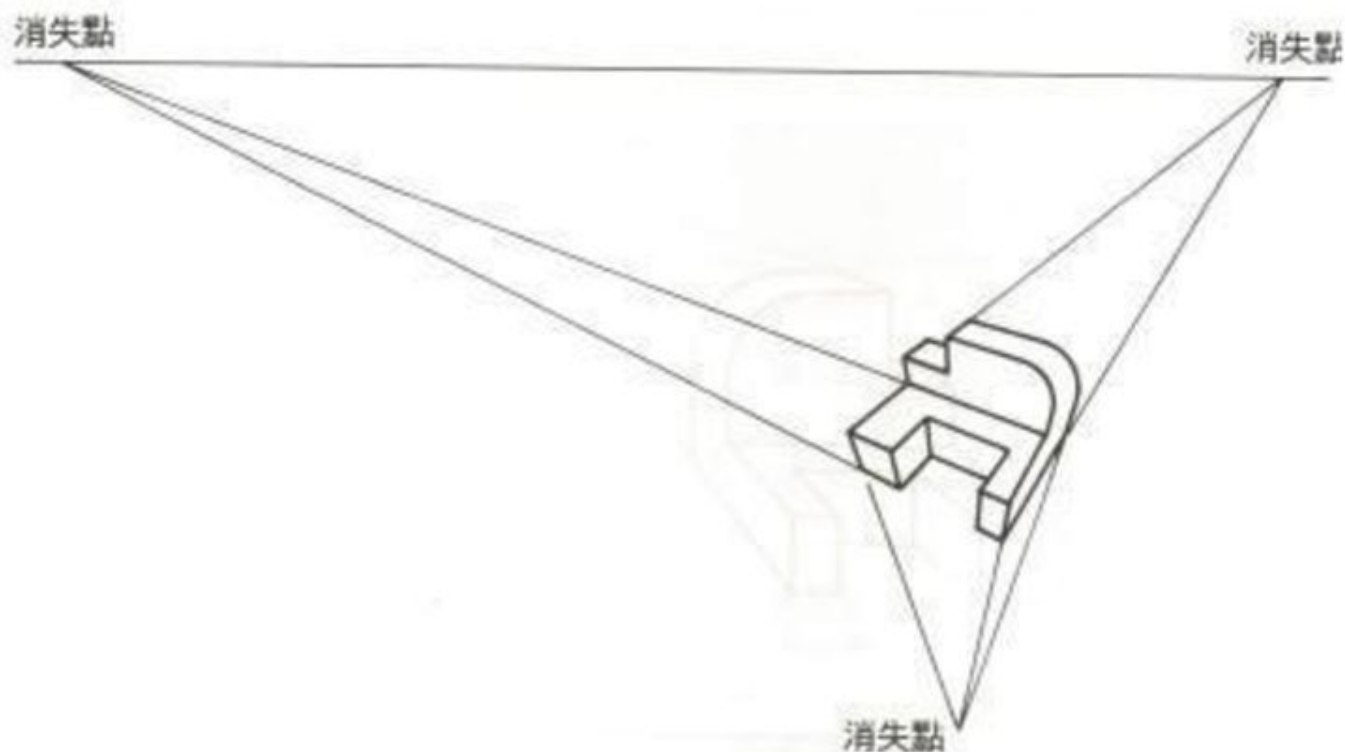
# 二點透視投影圖例子

消失點在畫紙外，畫投射線時只能估算消失點位置



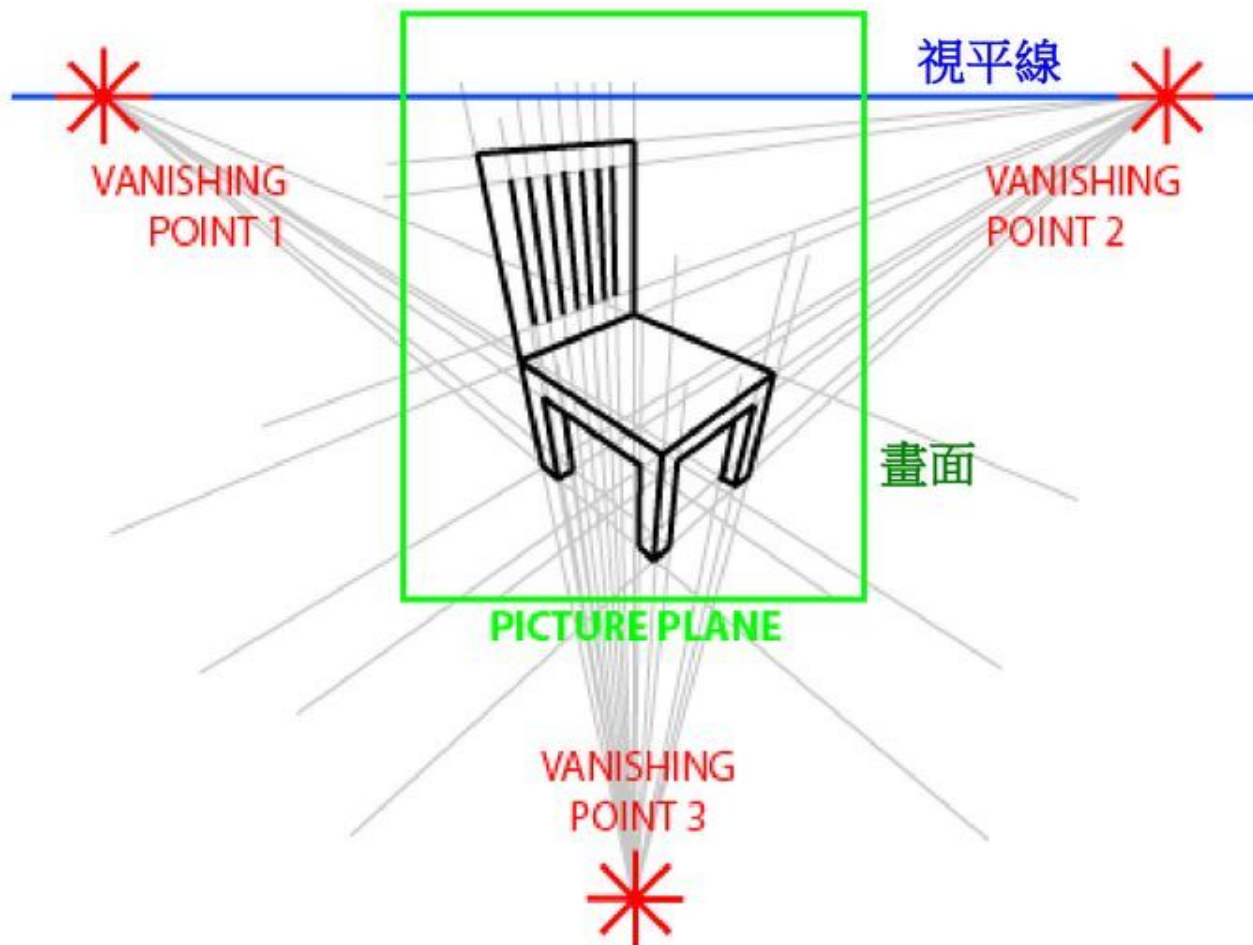
# 三點透視投影圖

- 物件寬度、高度、深度皆不與畫面平行，各自向自己的消失點傾斜
- 三點透視圖又稱為傾斜透視圖



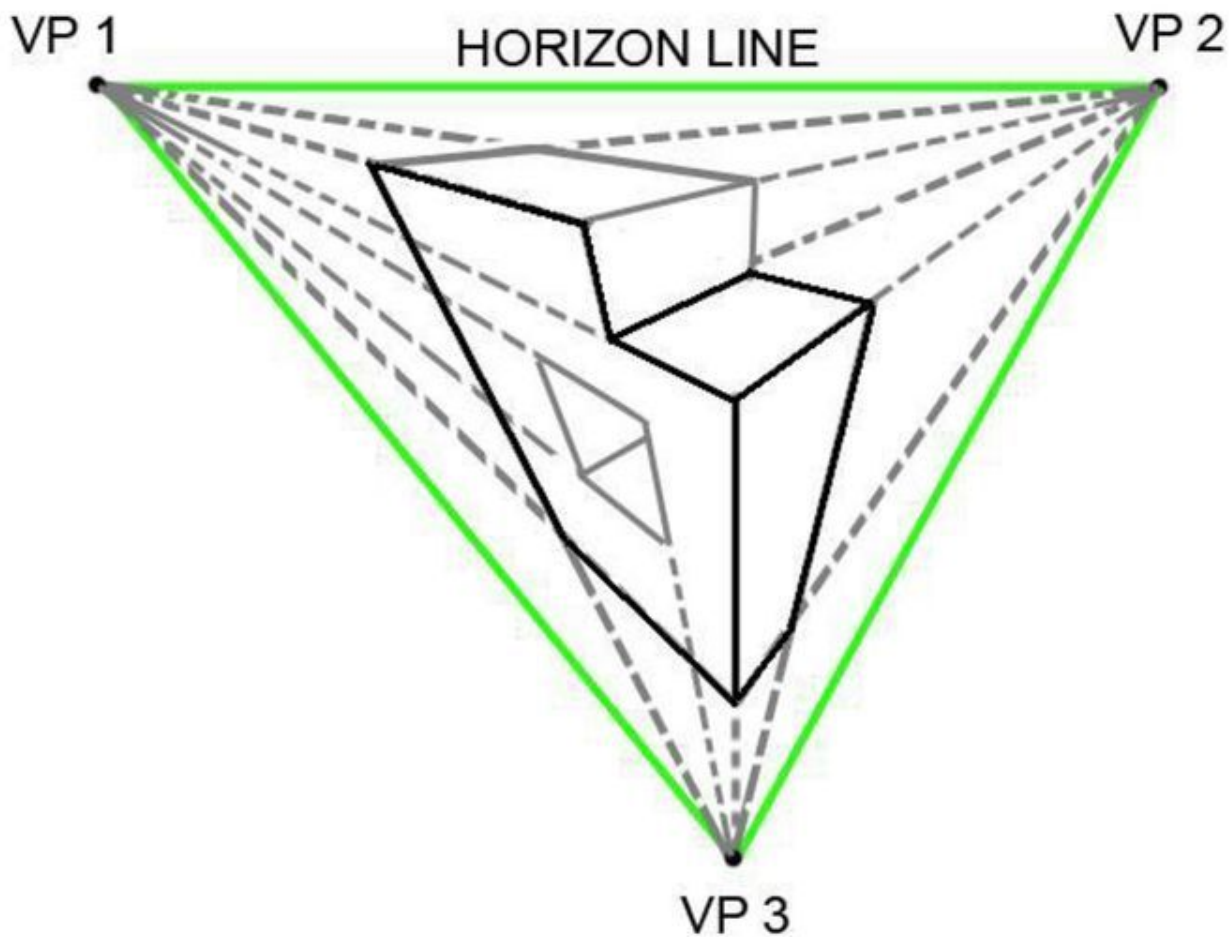
# 三點透視投影圖例子

三點透視圖 - 高視平線效果



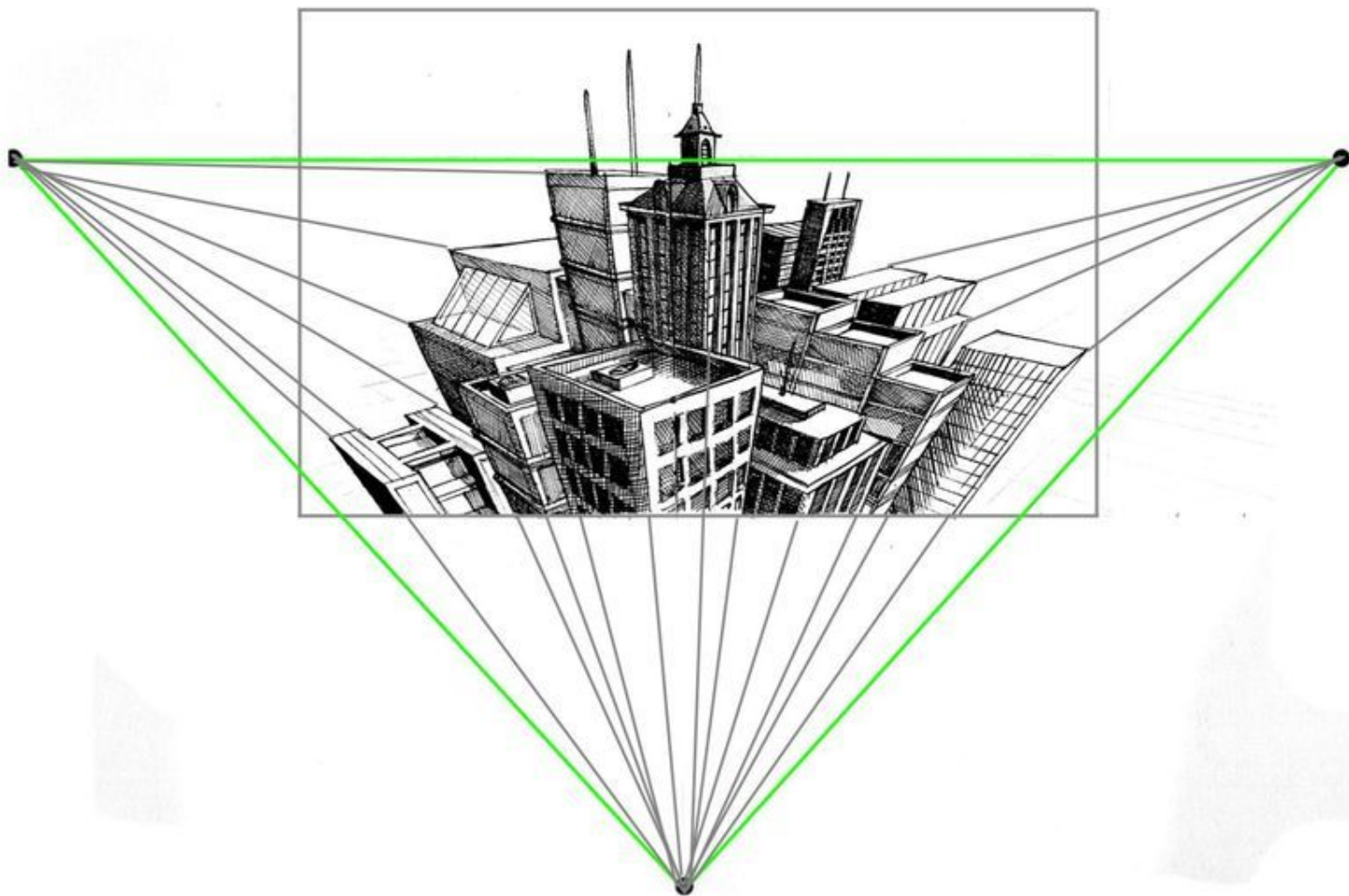
# 三點透視投影圖例子

三點透視圖 - 高視平線效果



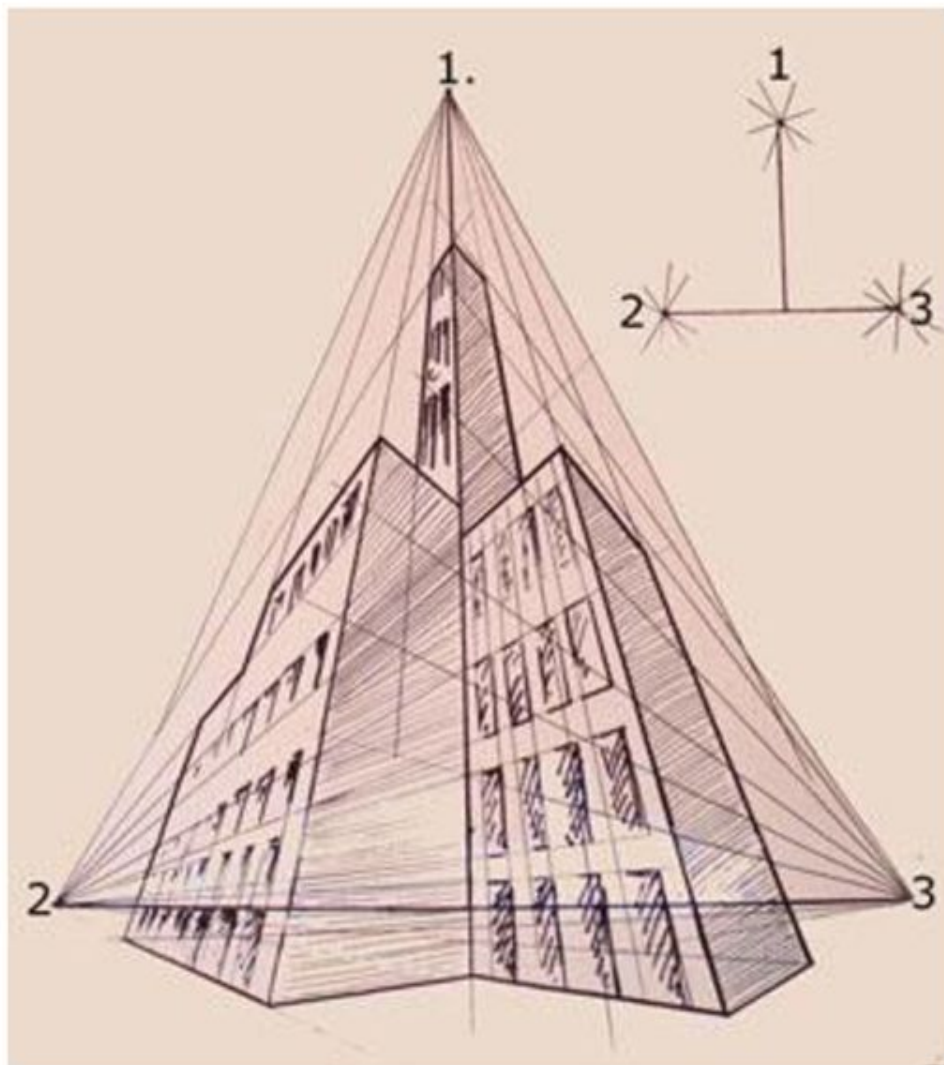
# 三點透視投影圖例子

三點透視圖 - 高視平線效果

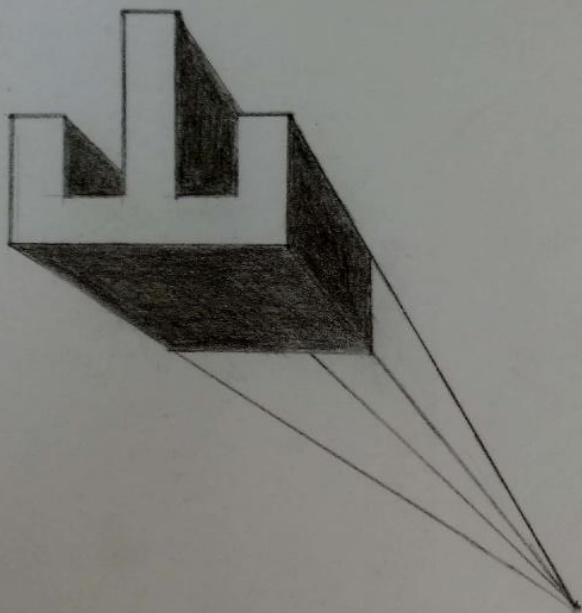


# 三點透視投影圖例子

三點透視投影圖 —  
低視平線效果

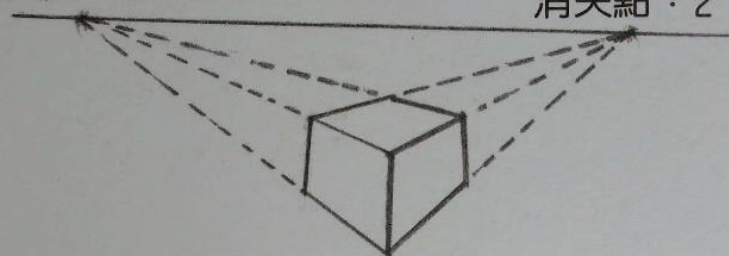


# 透視法

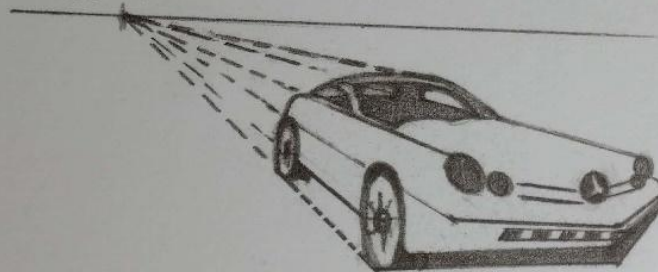


(以一點透視來寫出立體字)

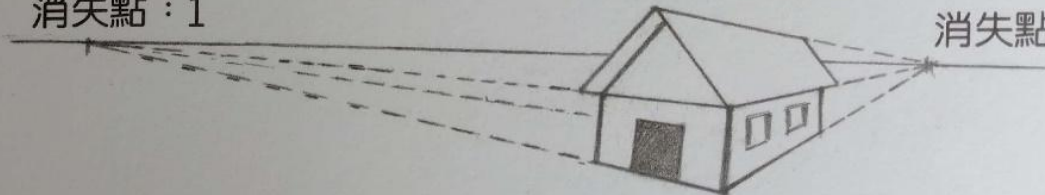
消失點：1 消失點：2 水平線

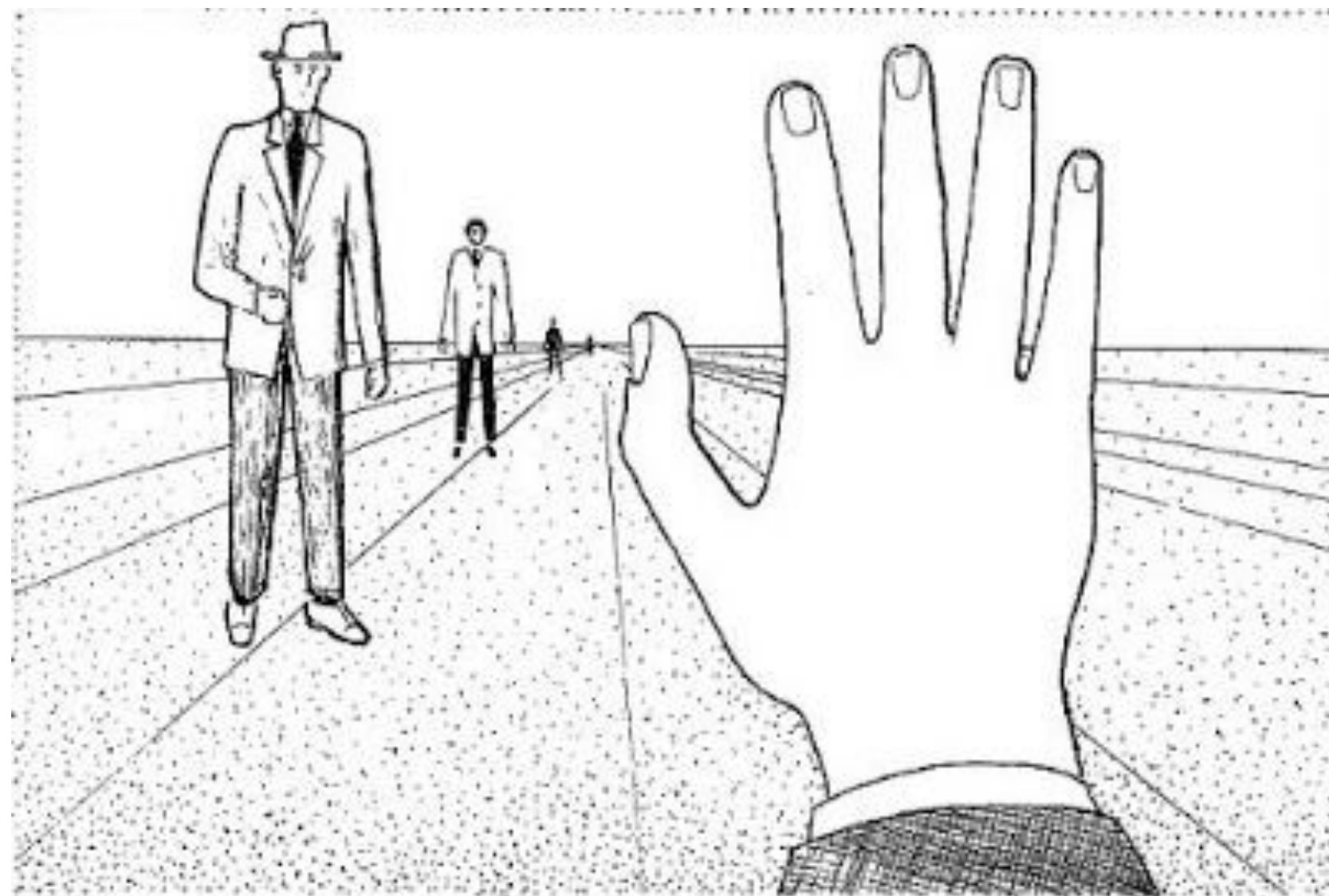


消失點 水平線

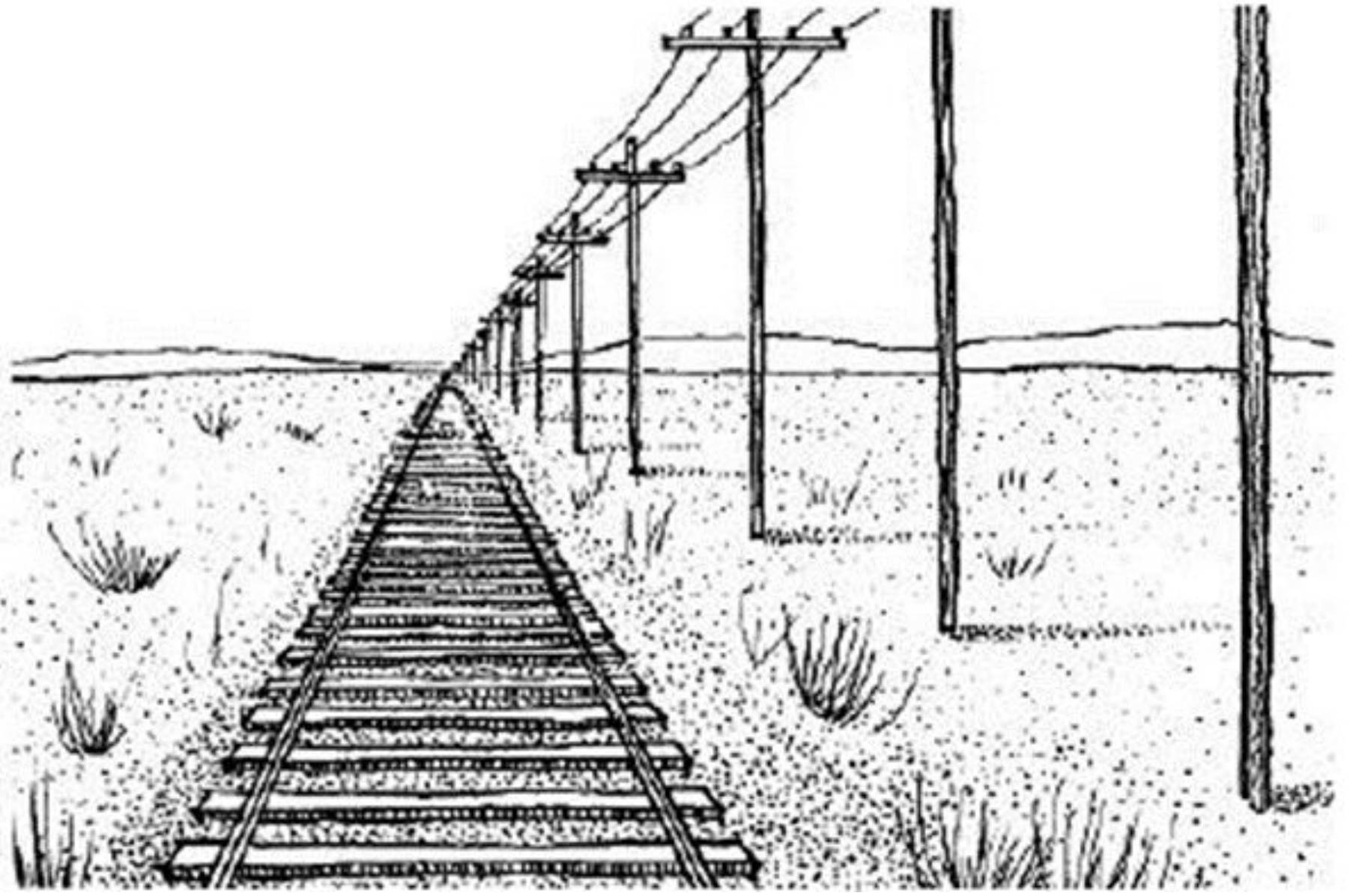


消失點：1 消失點：2











VidTrim

