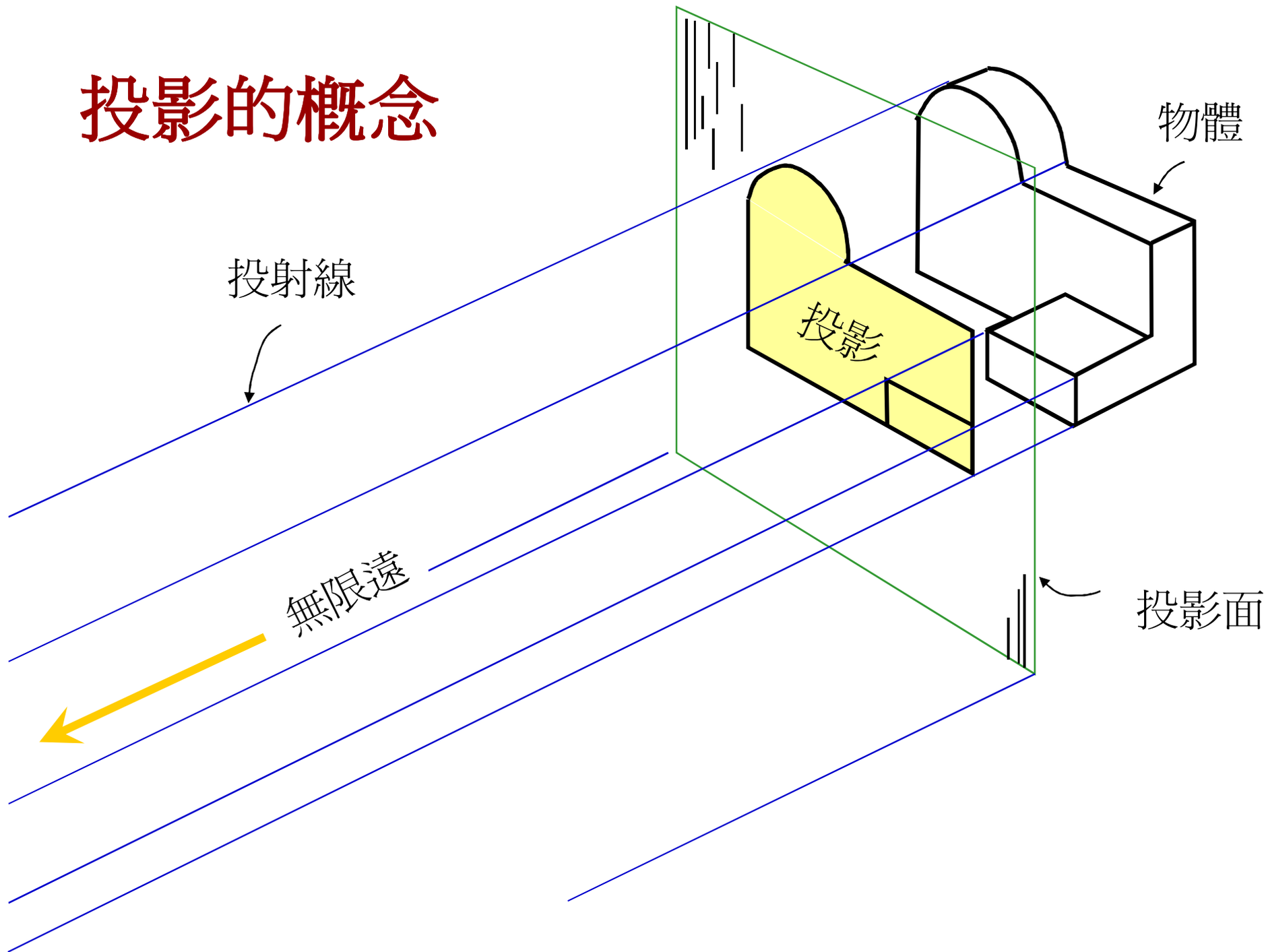


投影的概念



視圖使用的線條種類

粗實線-輪廓線



虛線-隱藏線

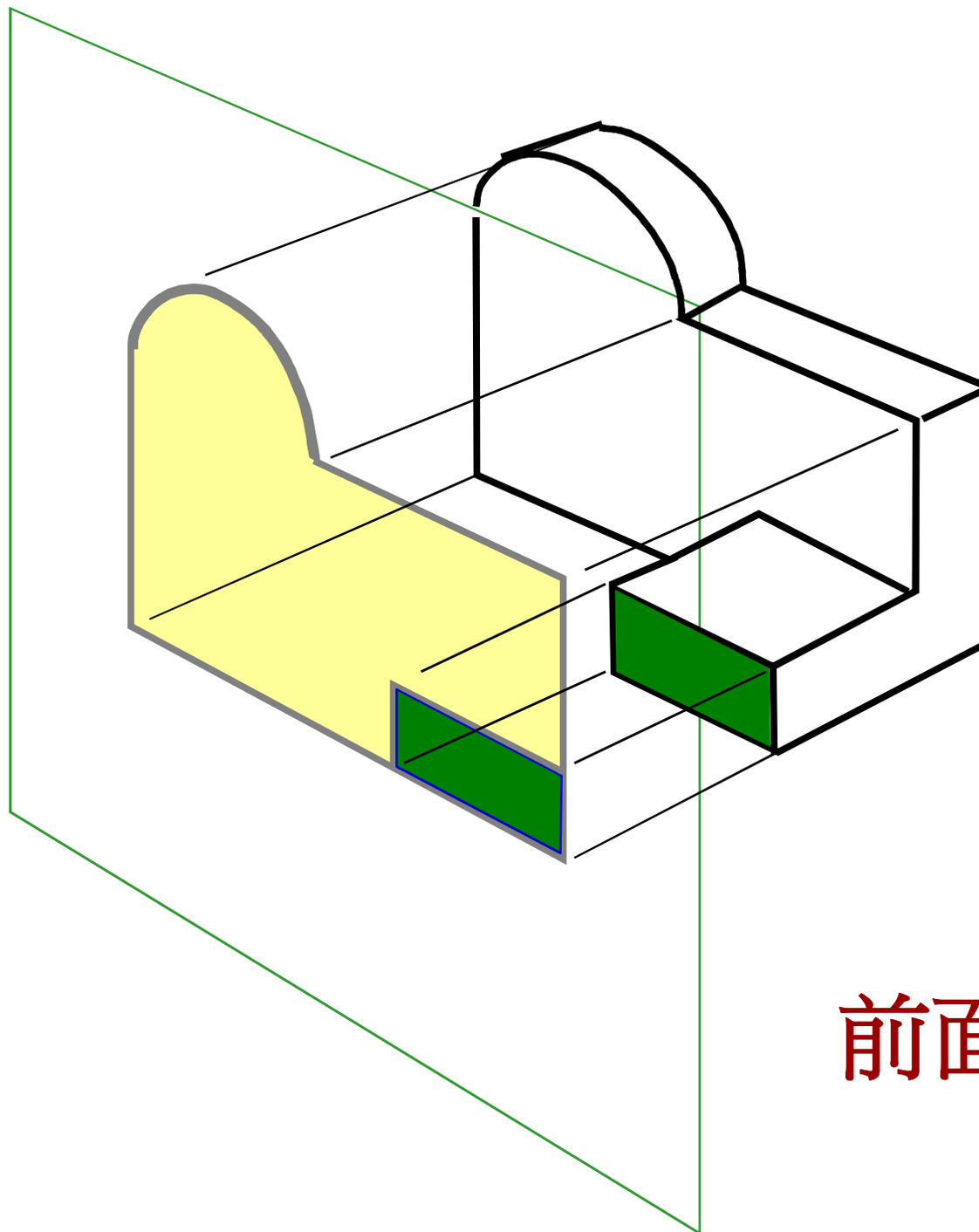


鏈線-中心線

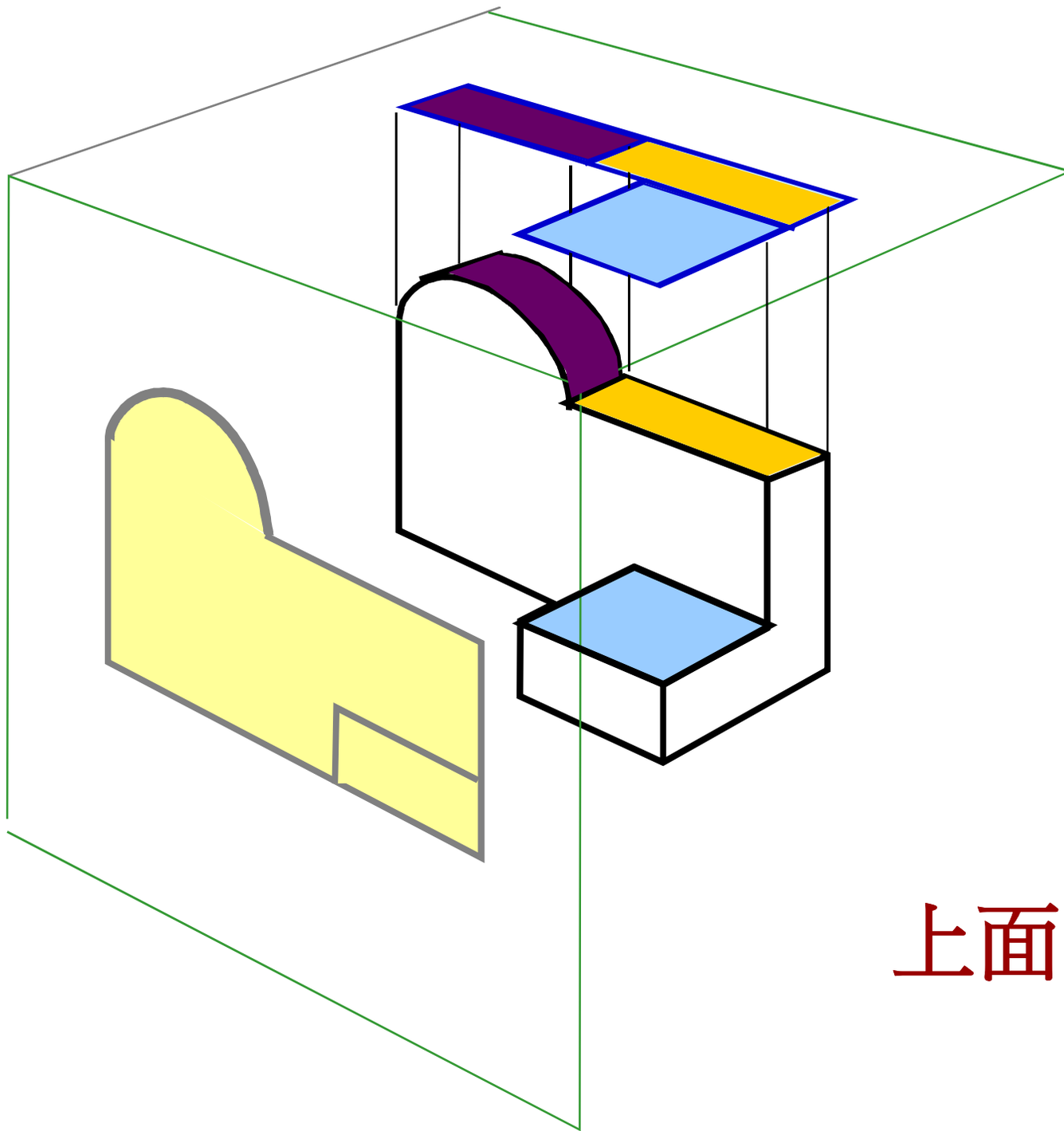


細實線-尺寸線

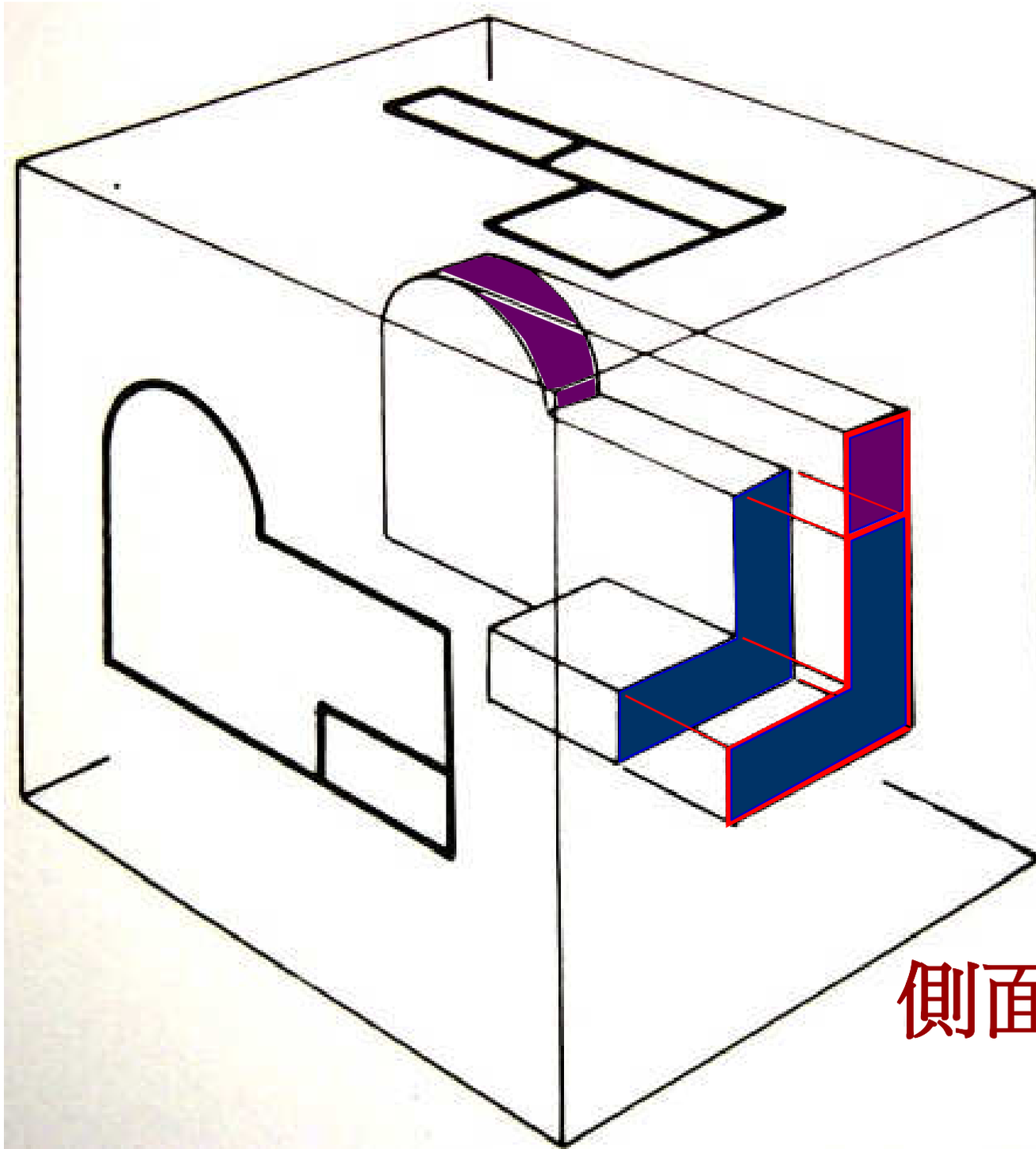




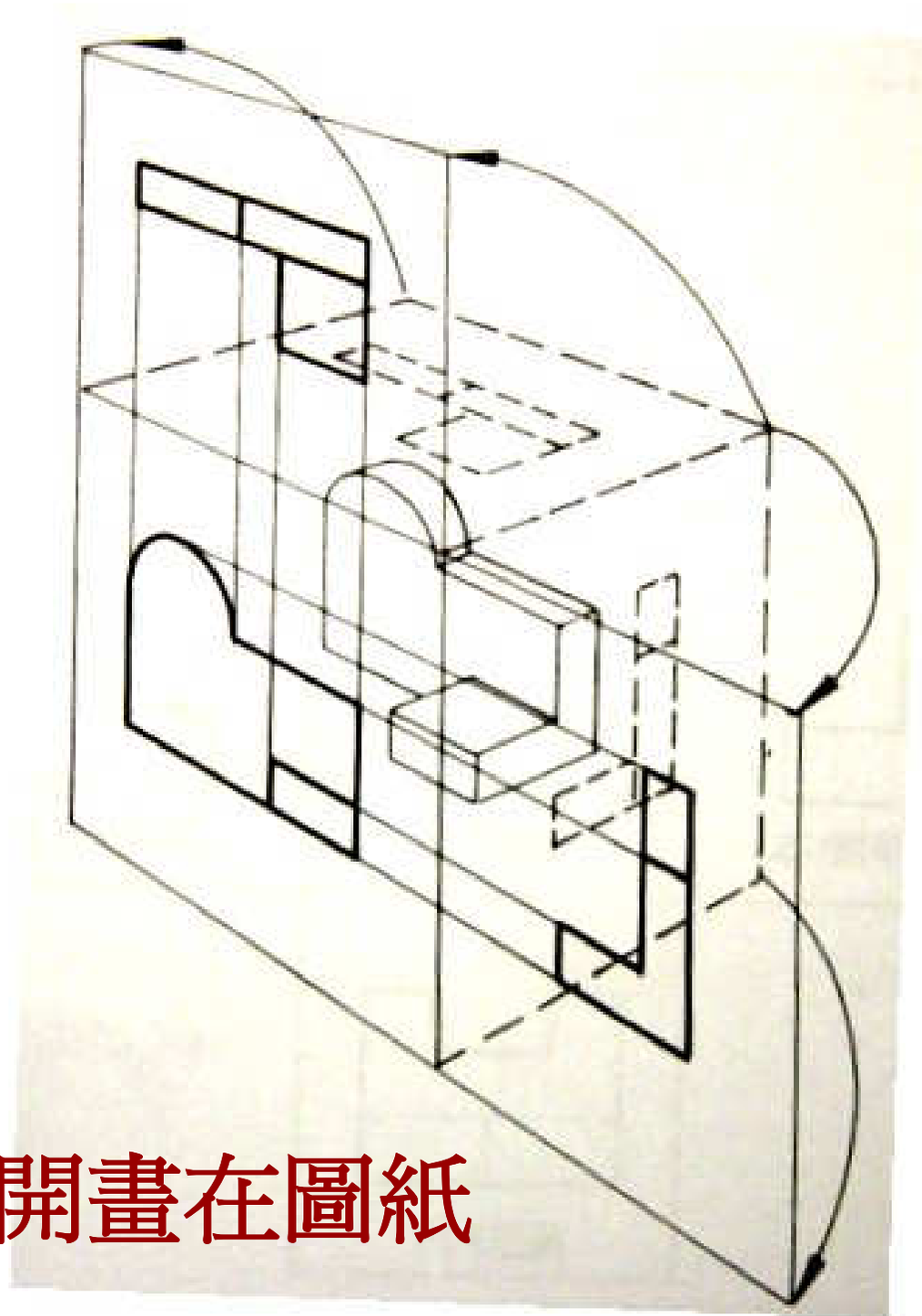
前面的投影



上面的投影

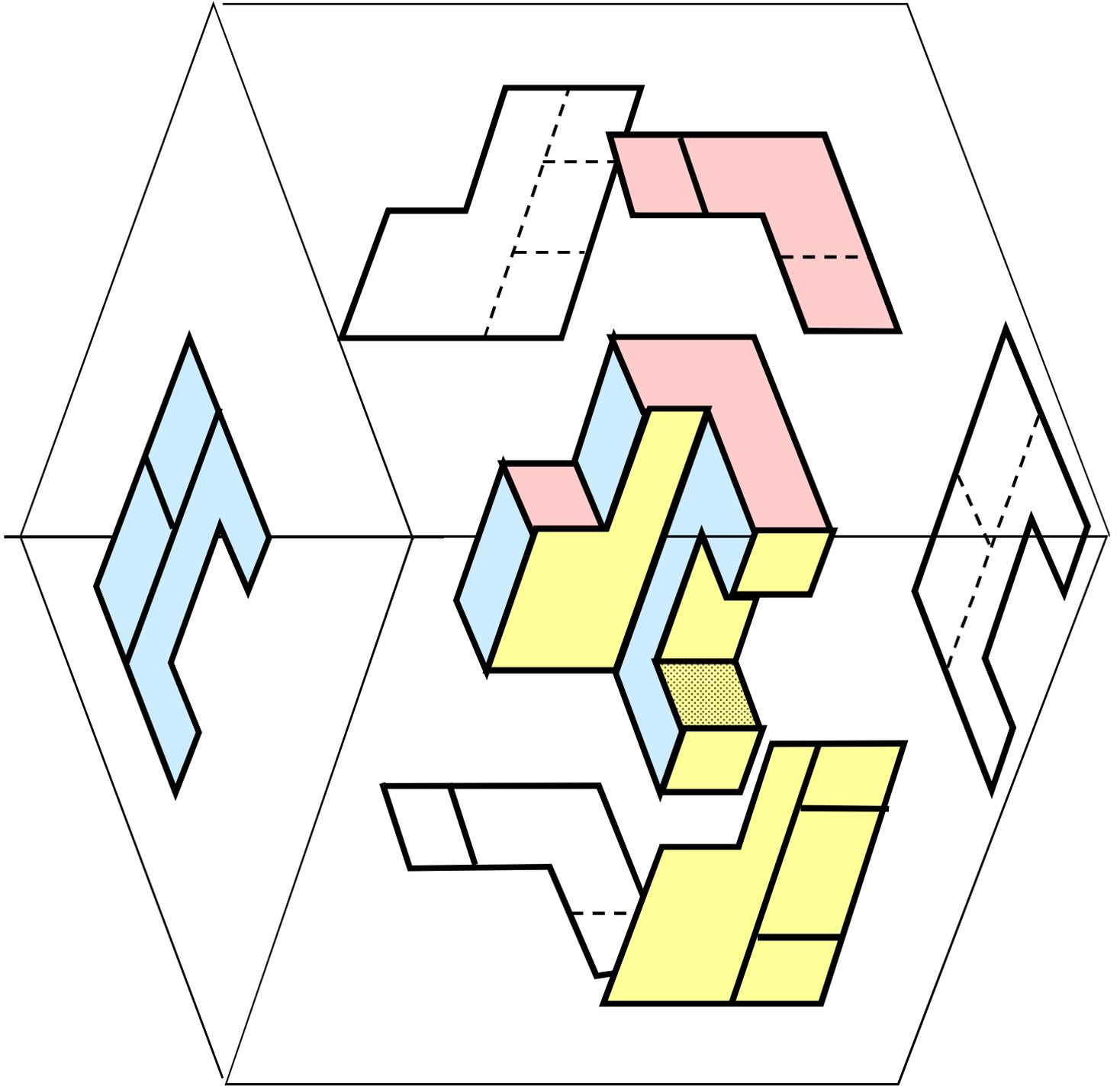


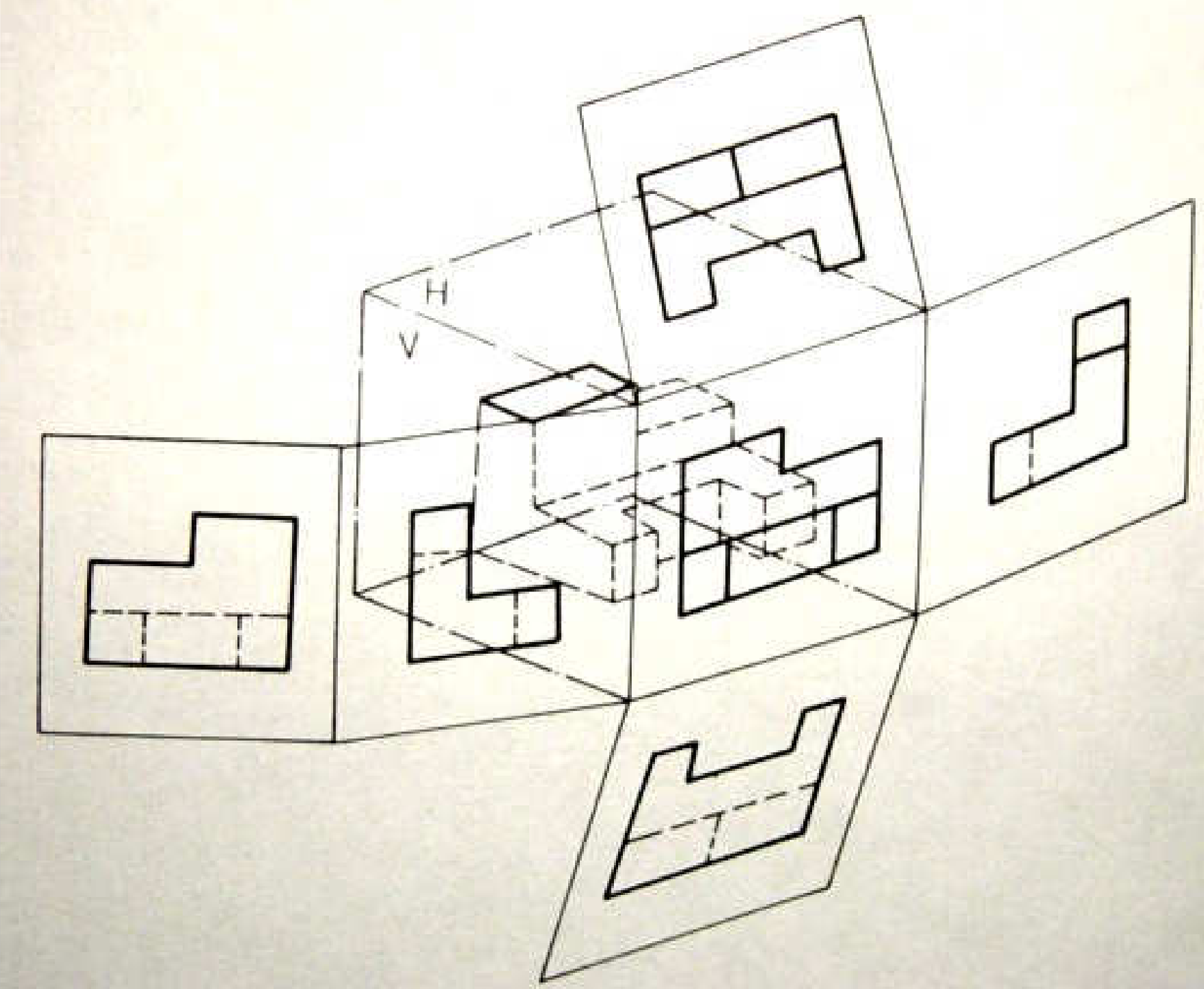
側面的投影



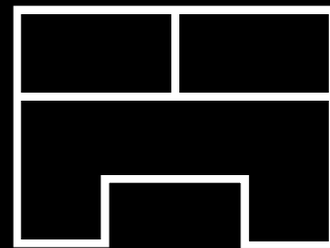
將投影攤開畫在圖紙

物體的六個視角

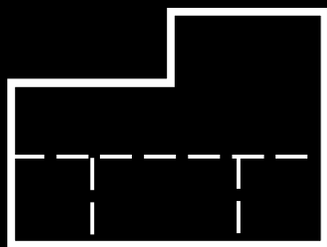




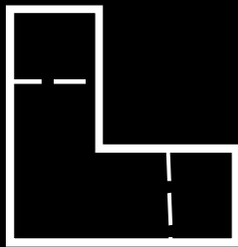
物體的六個視圖



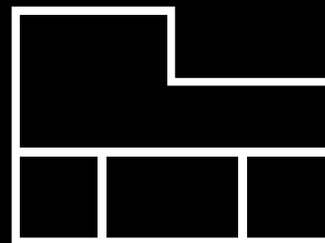
俯視圖



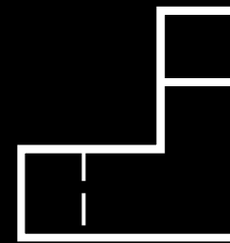
後視圖



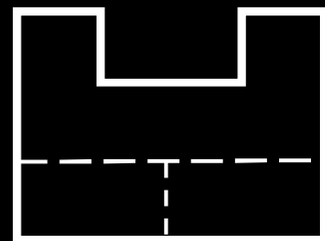
左側視圖



前視圖

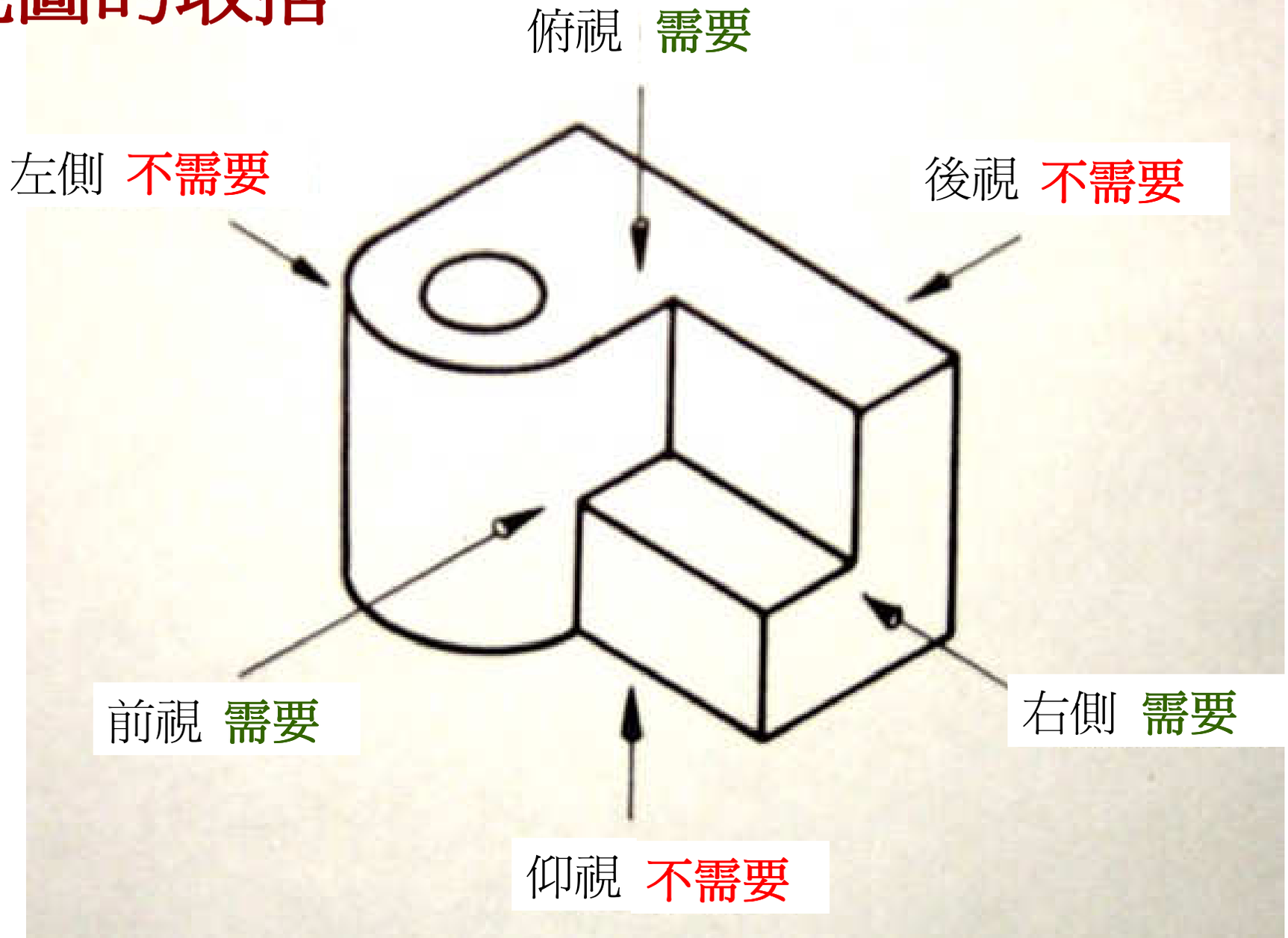


右側視圖

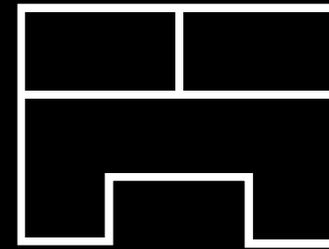


仰視圖

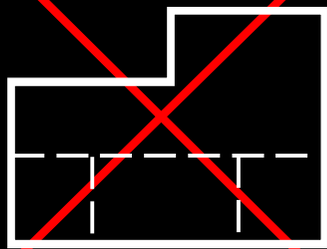
視圖的取捨



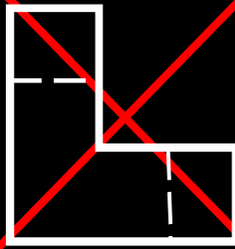
刪除重複 虛線 較多的視圖



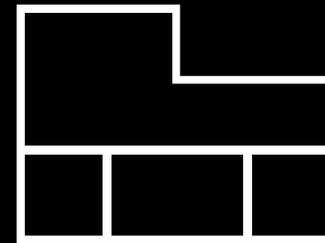
俯視圖



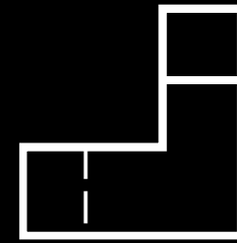
後視圖



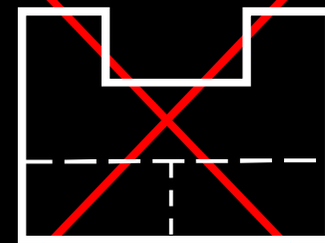
左側視圖



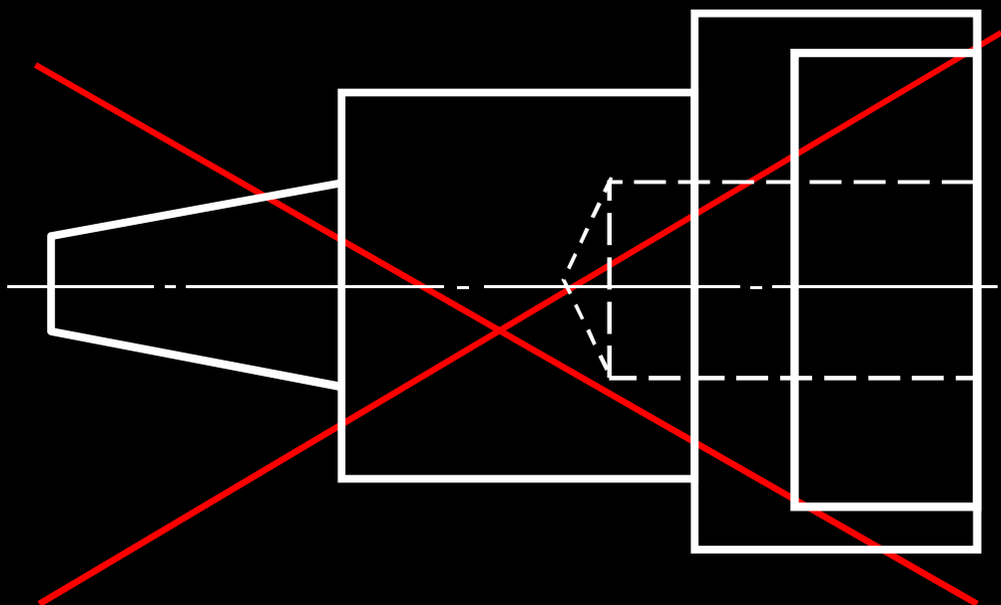
前視圖



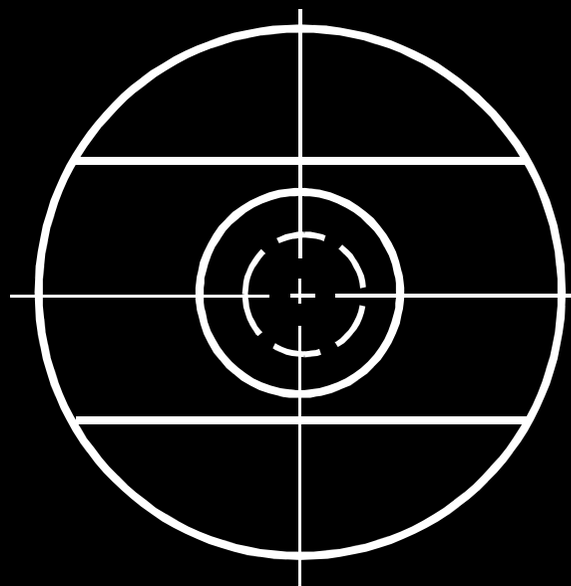
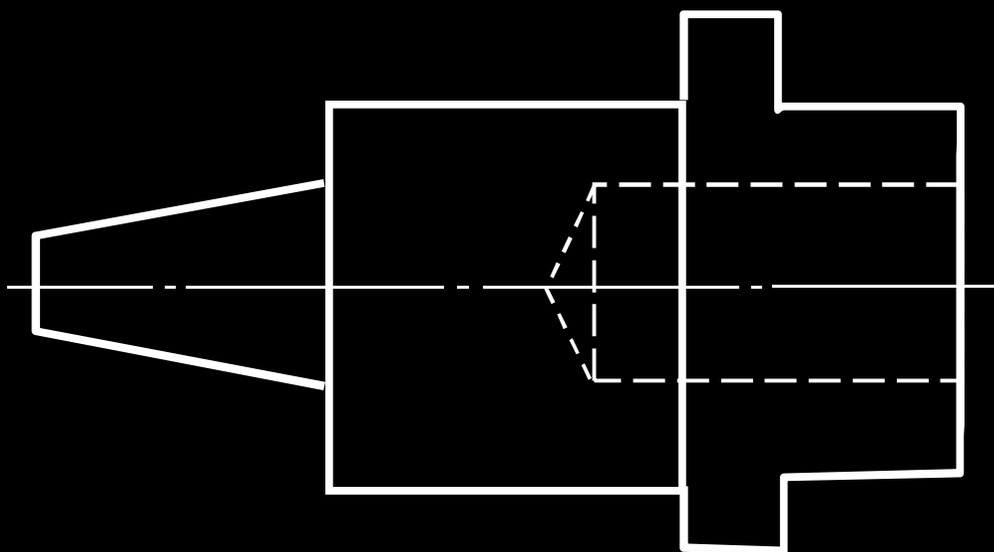
右側視圖



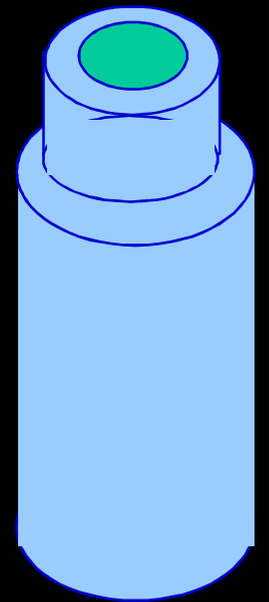
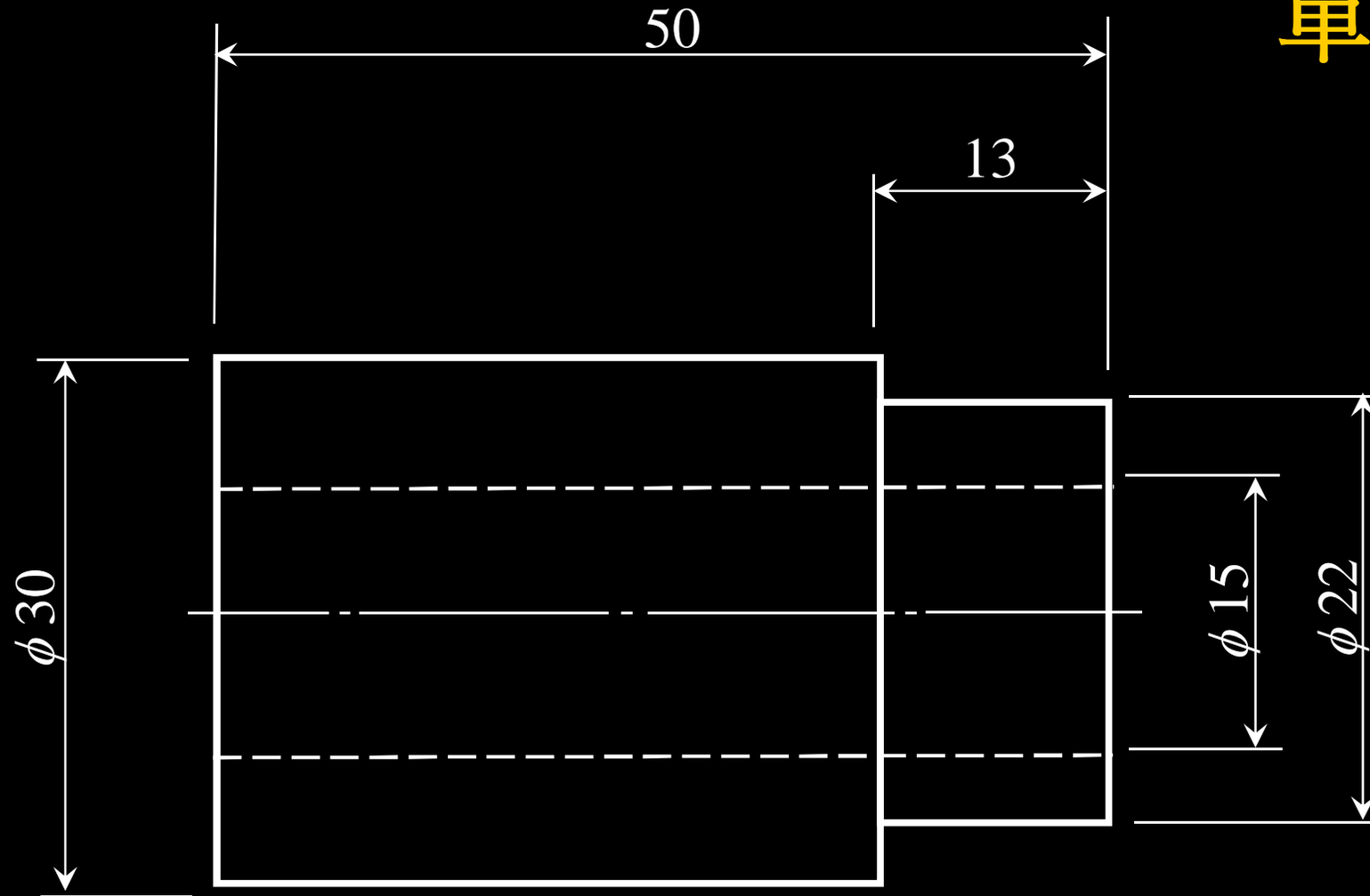
仰視圖



二視圖

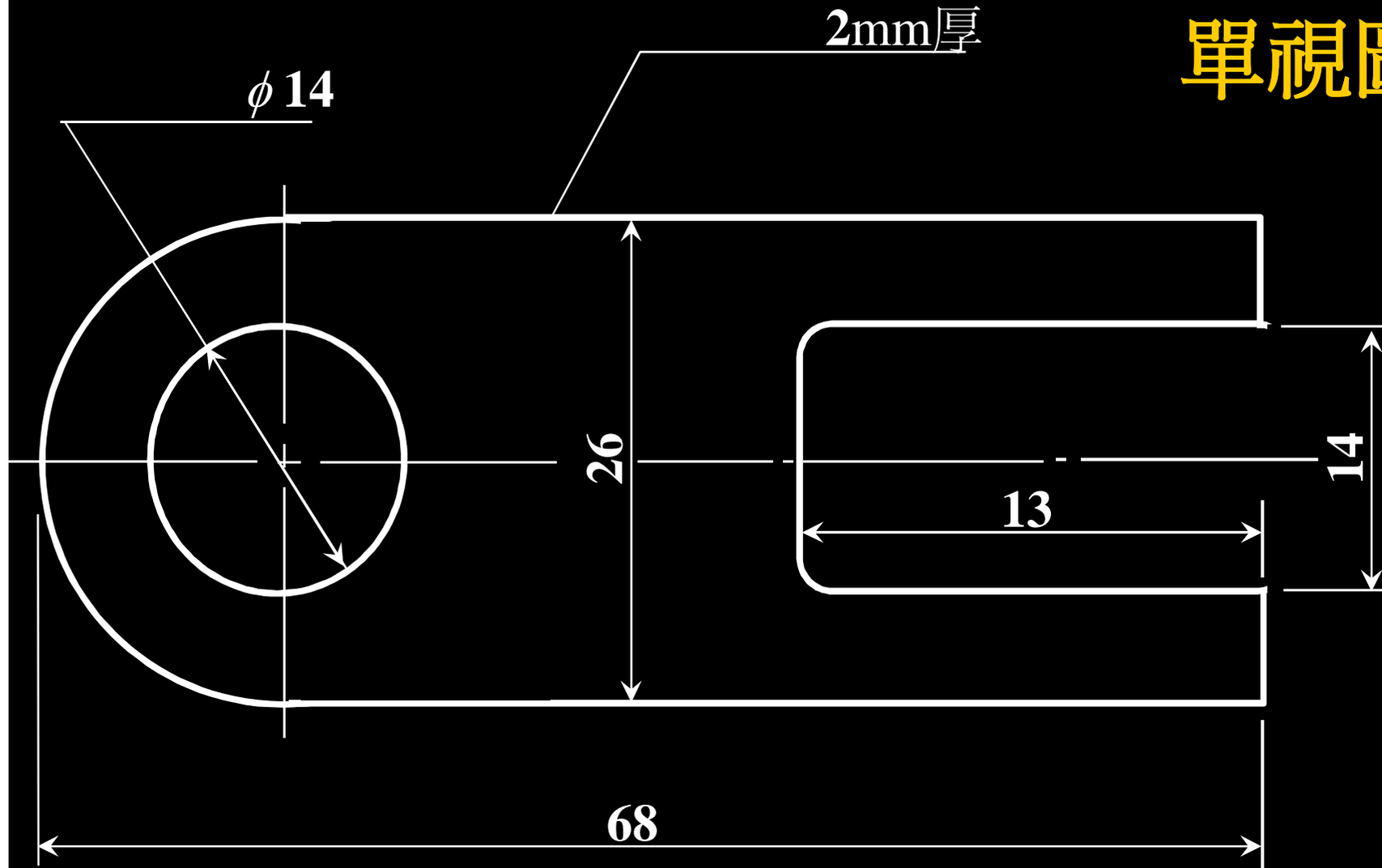


單視圖



圓柱表達一個方向即可

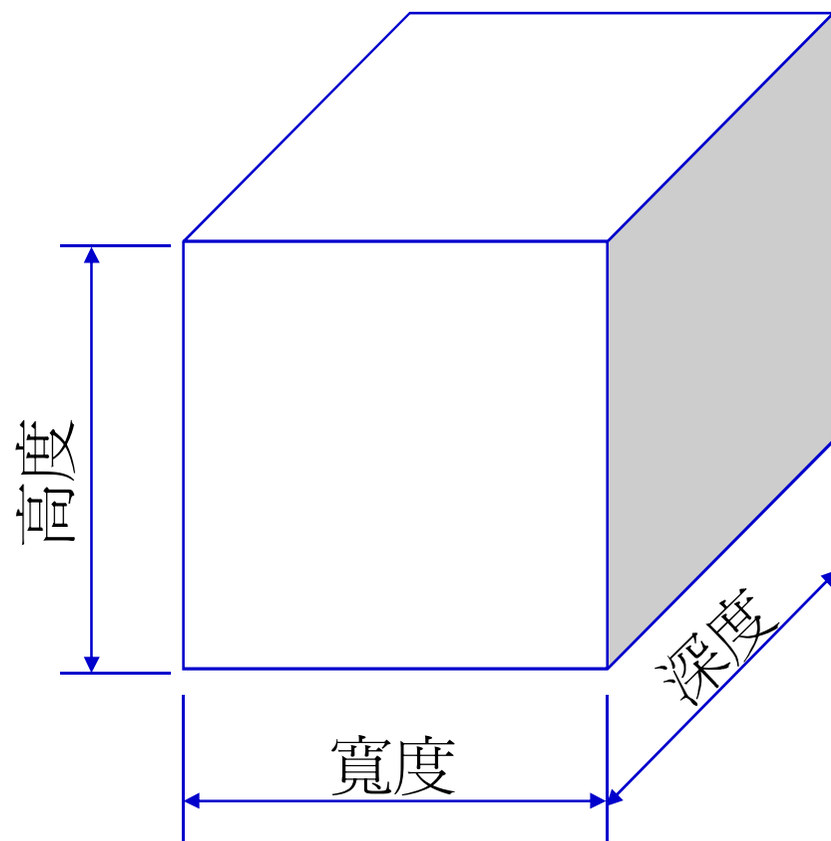
單視圖



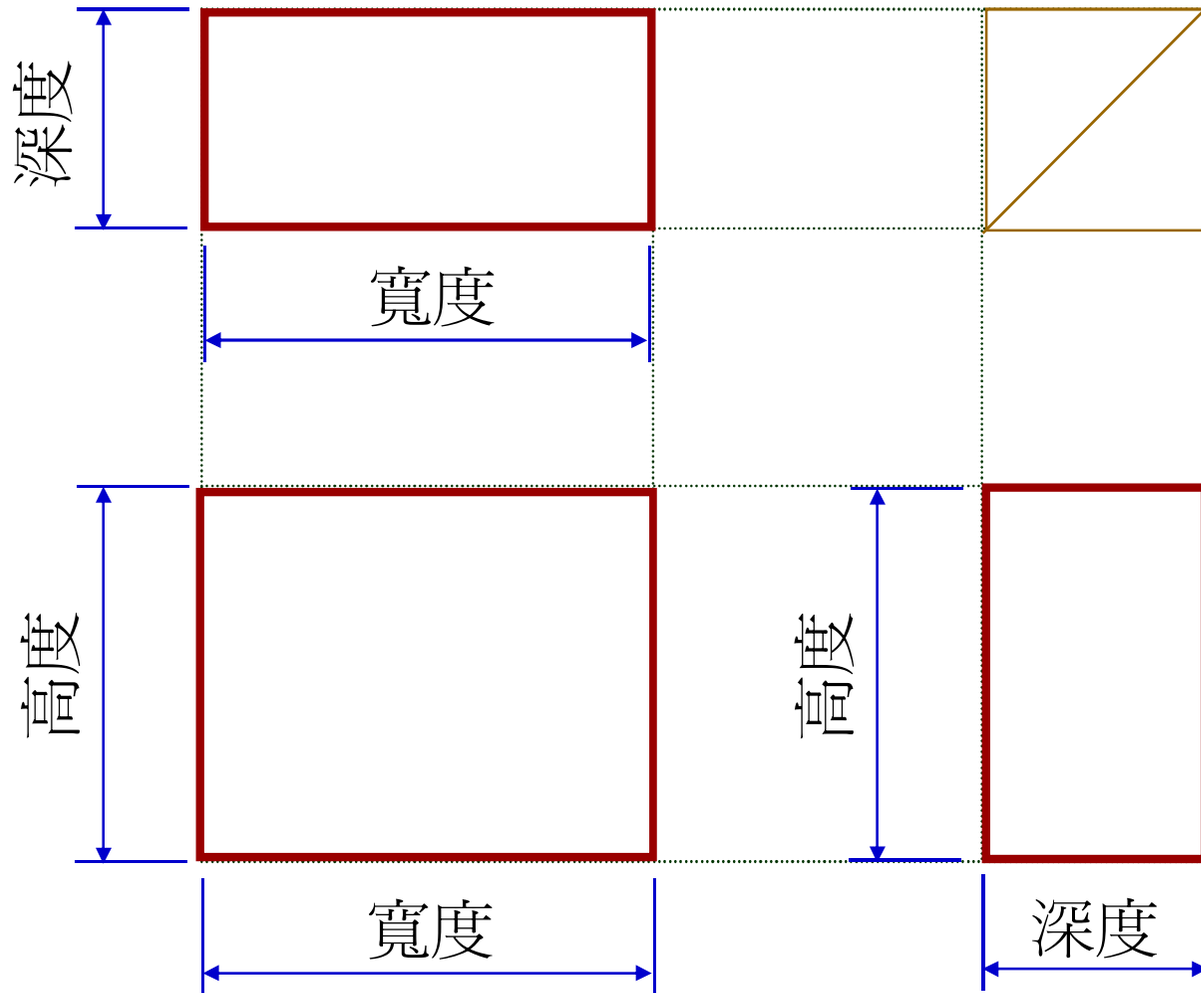
厚度一致的物體

三視圖的繪製方法

物體的三向尺寸

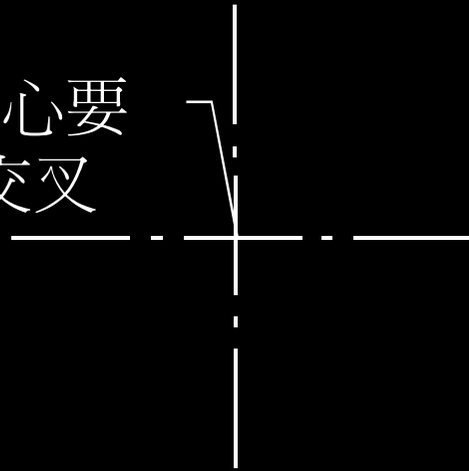


三視圖的繪製順序



視圖使用的線條種類

圓心要
交叉



粗實線-輪廓線



虛線-隱藏線 (3mm線段 1mm空白)



鏈線-中心線 (20mm線段 1mm空白 點)



細實線-尺寸線



線條重疊處理

