



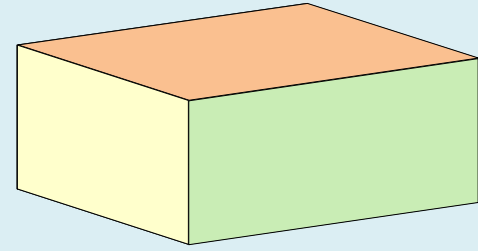
6-1

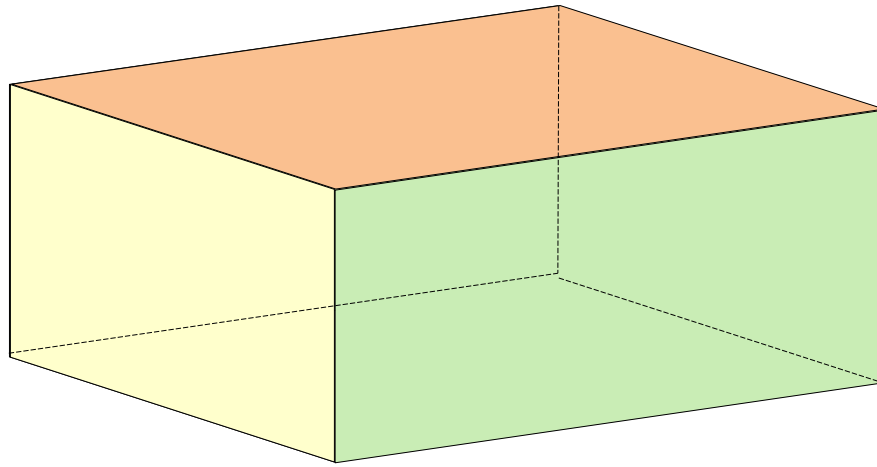
長方體和正方體的展開圖

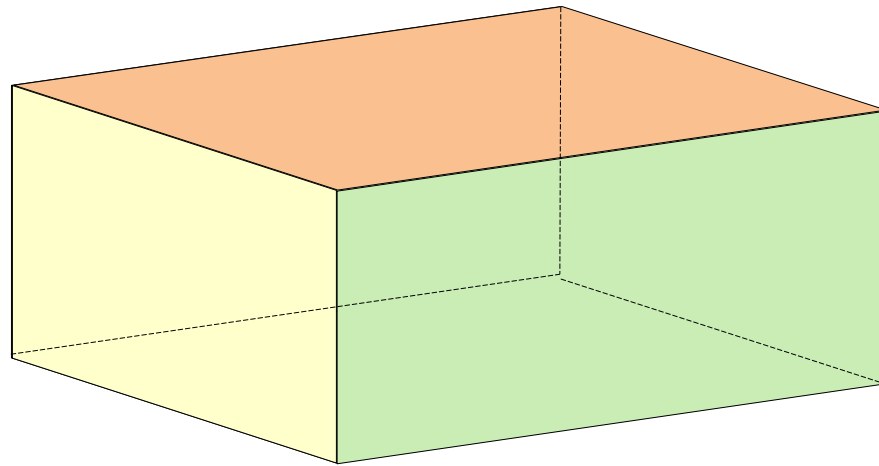


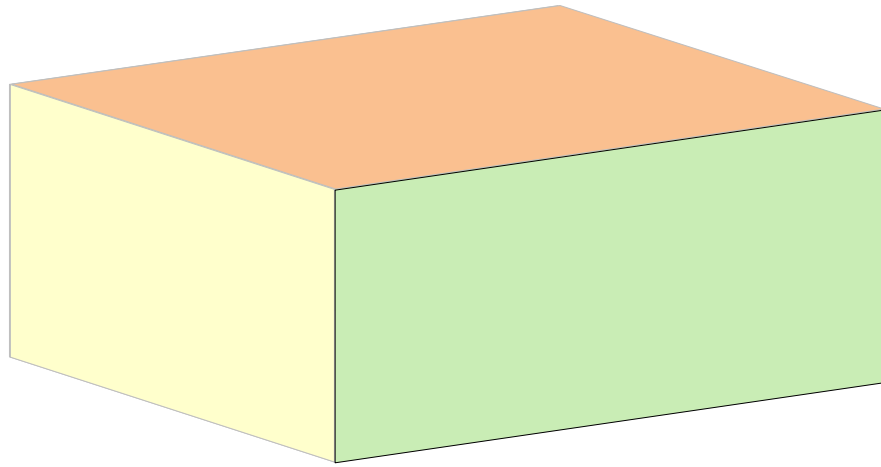
認識展開圖

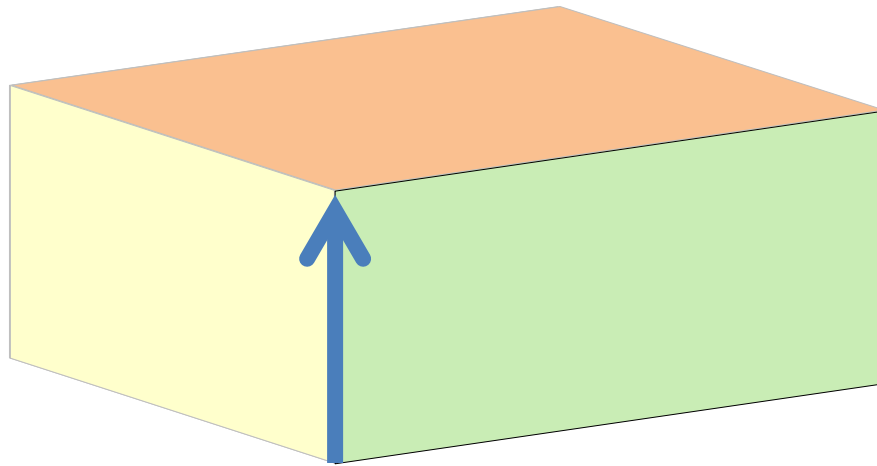
拿出做好的長方體，沿著邊用剪刀剪出一個長方體的展開圖。

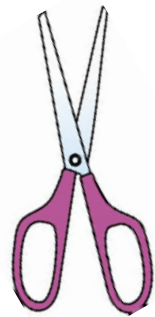
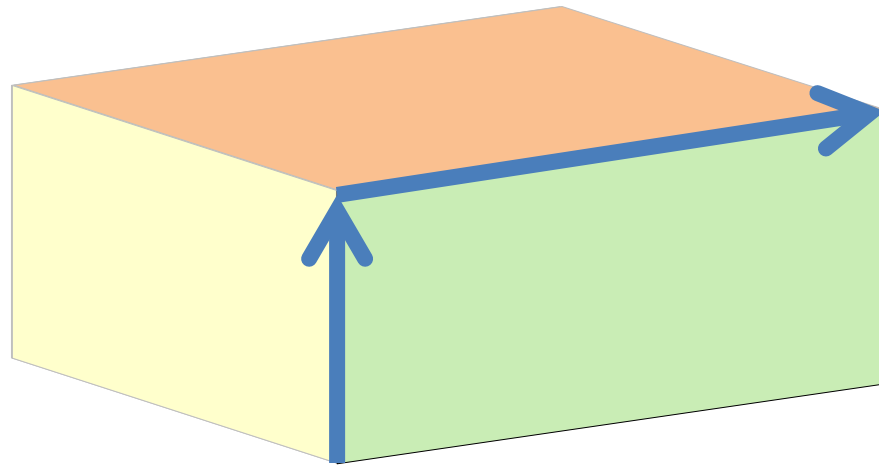


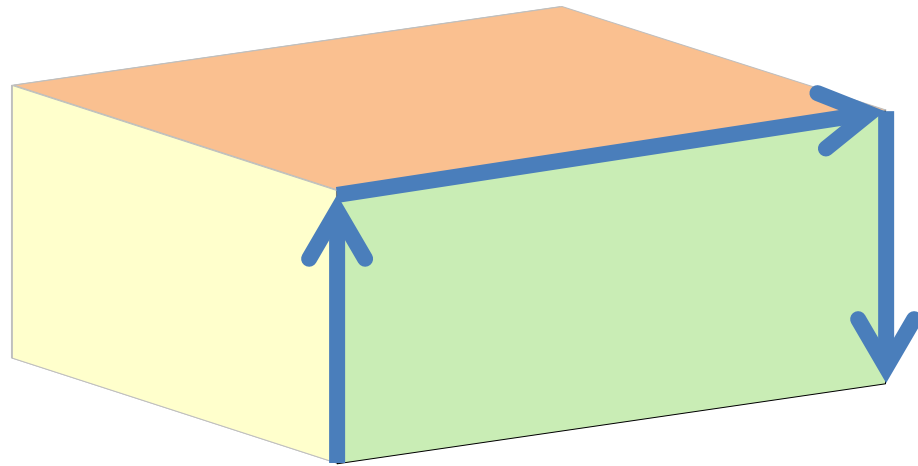


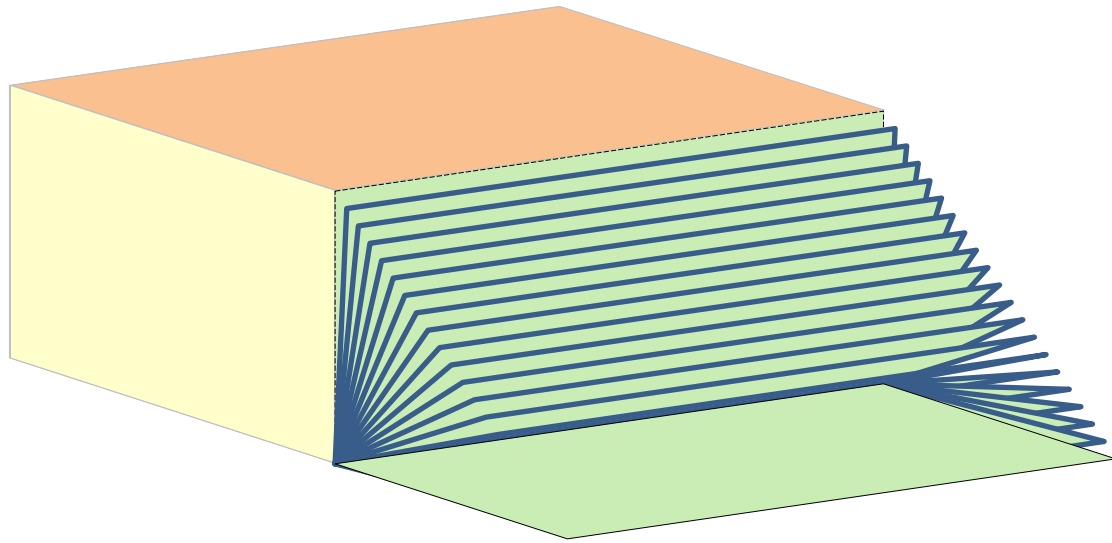


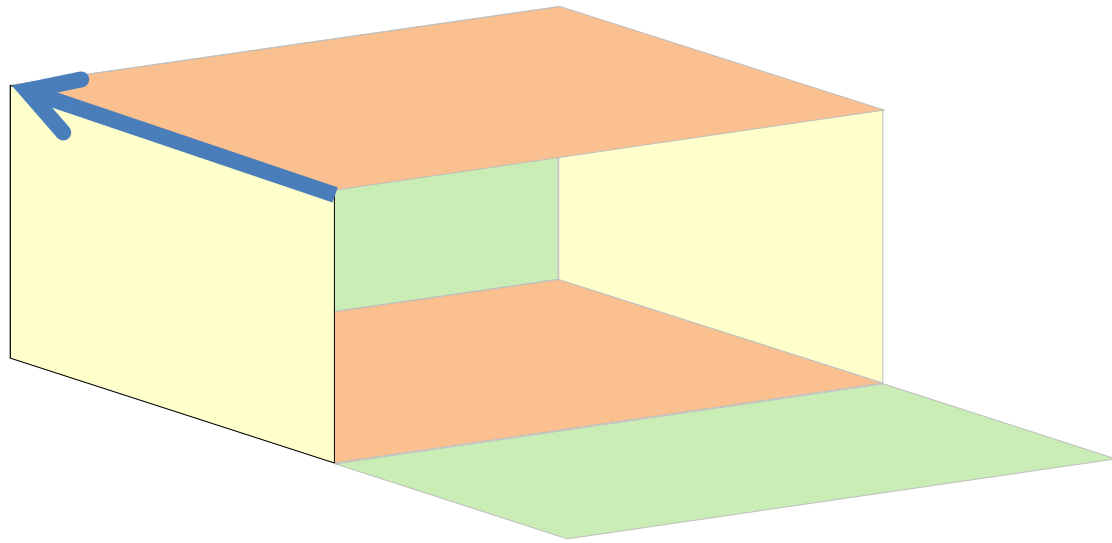


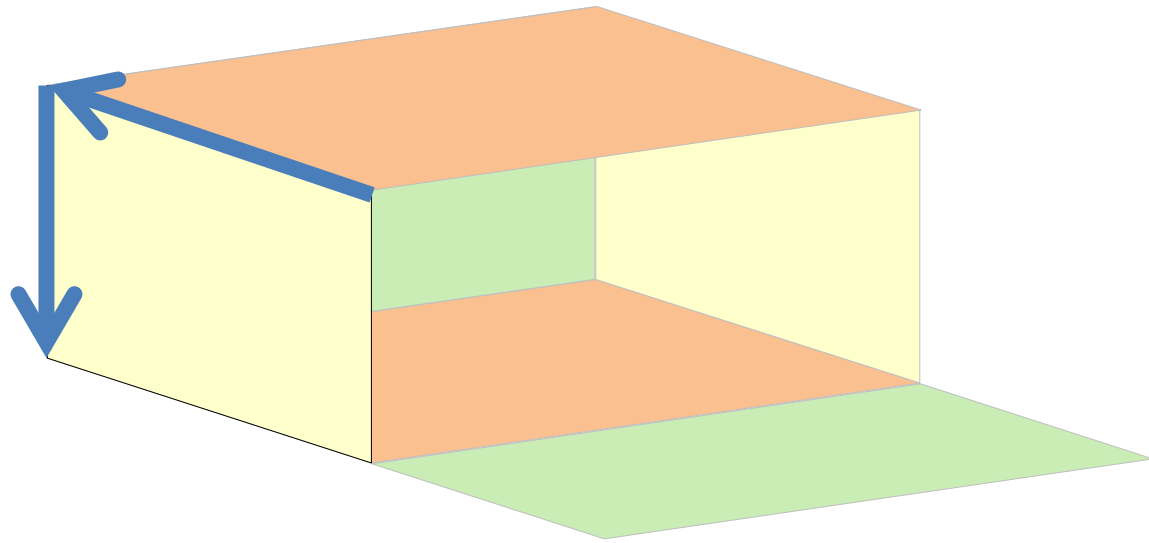


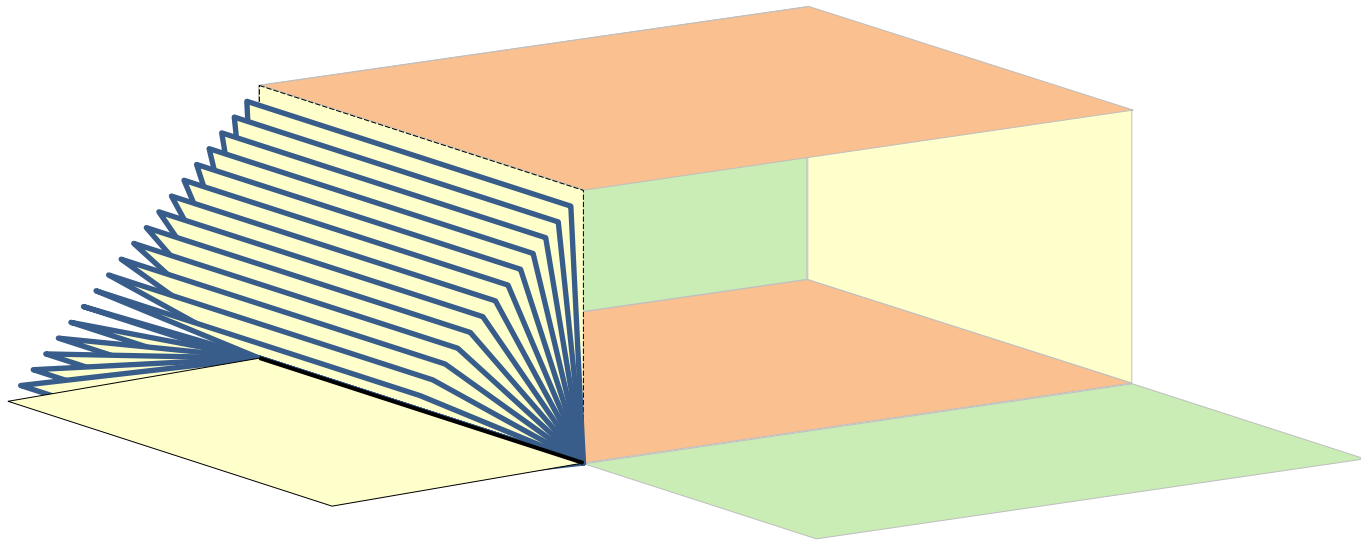


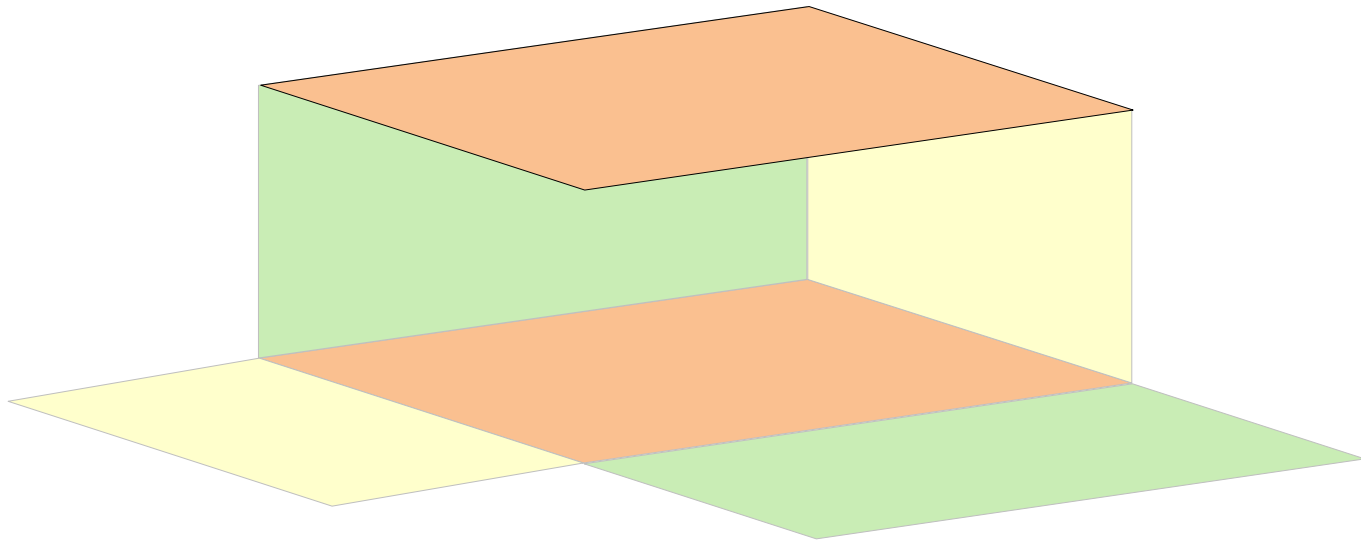


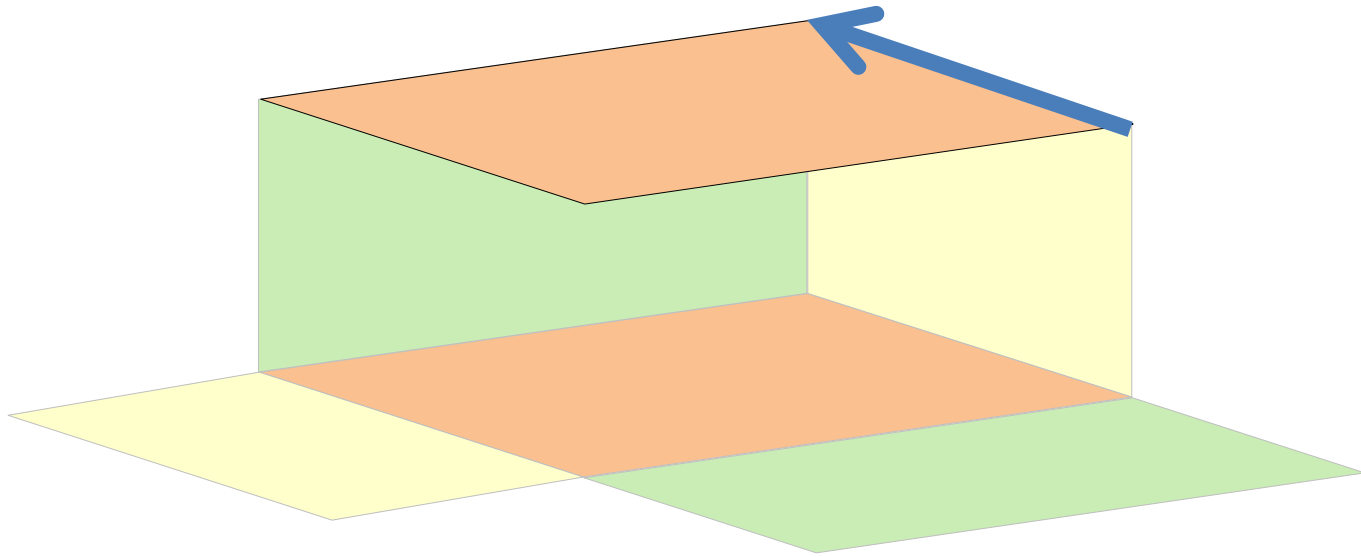


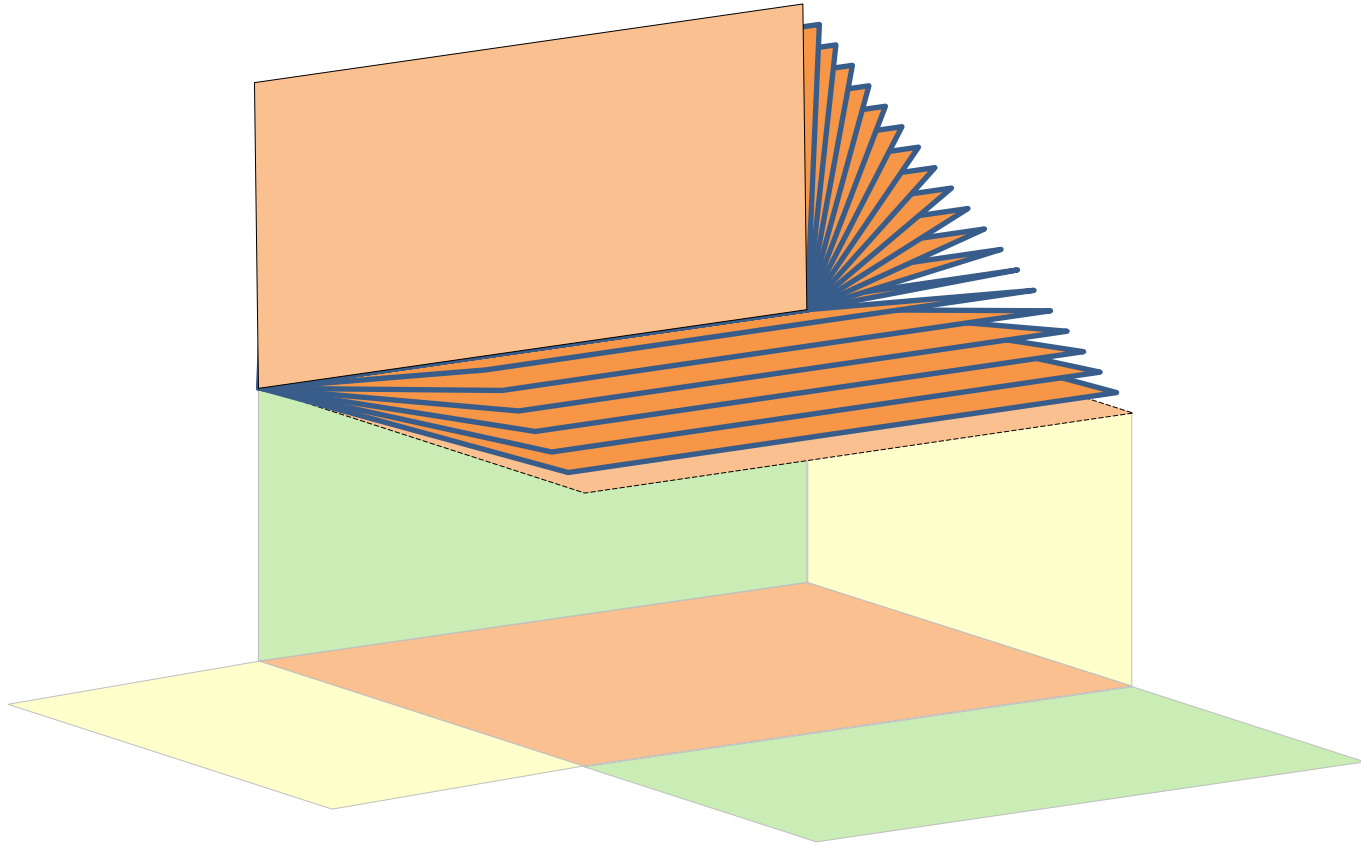


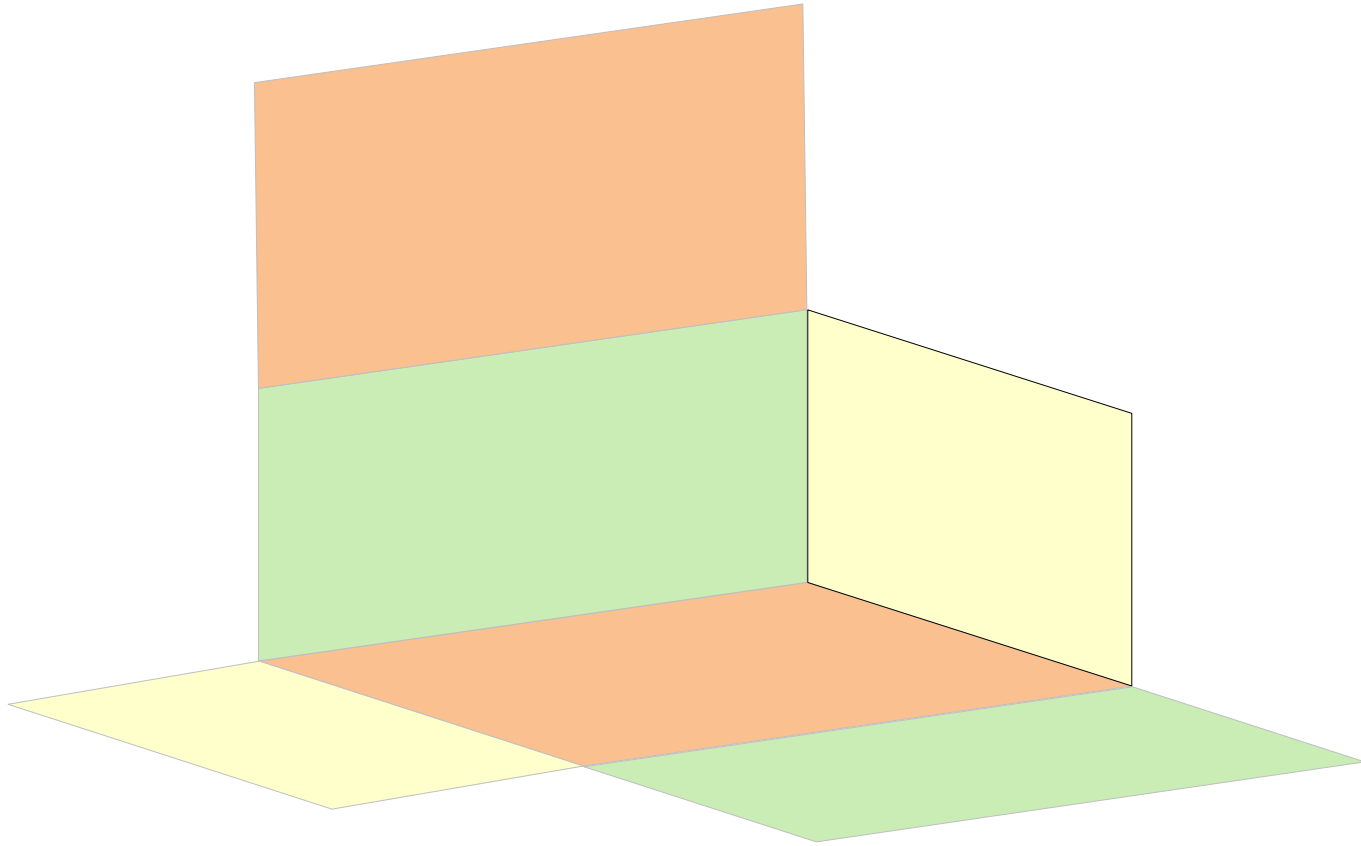


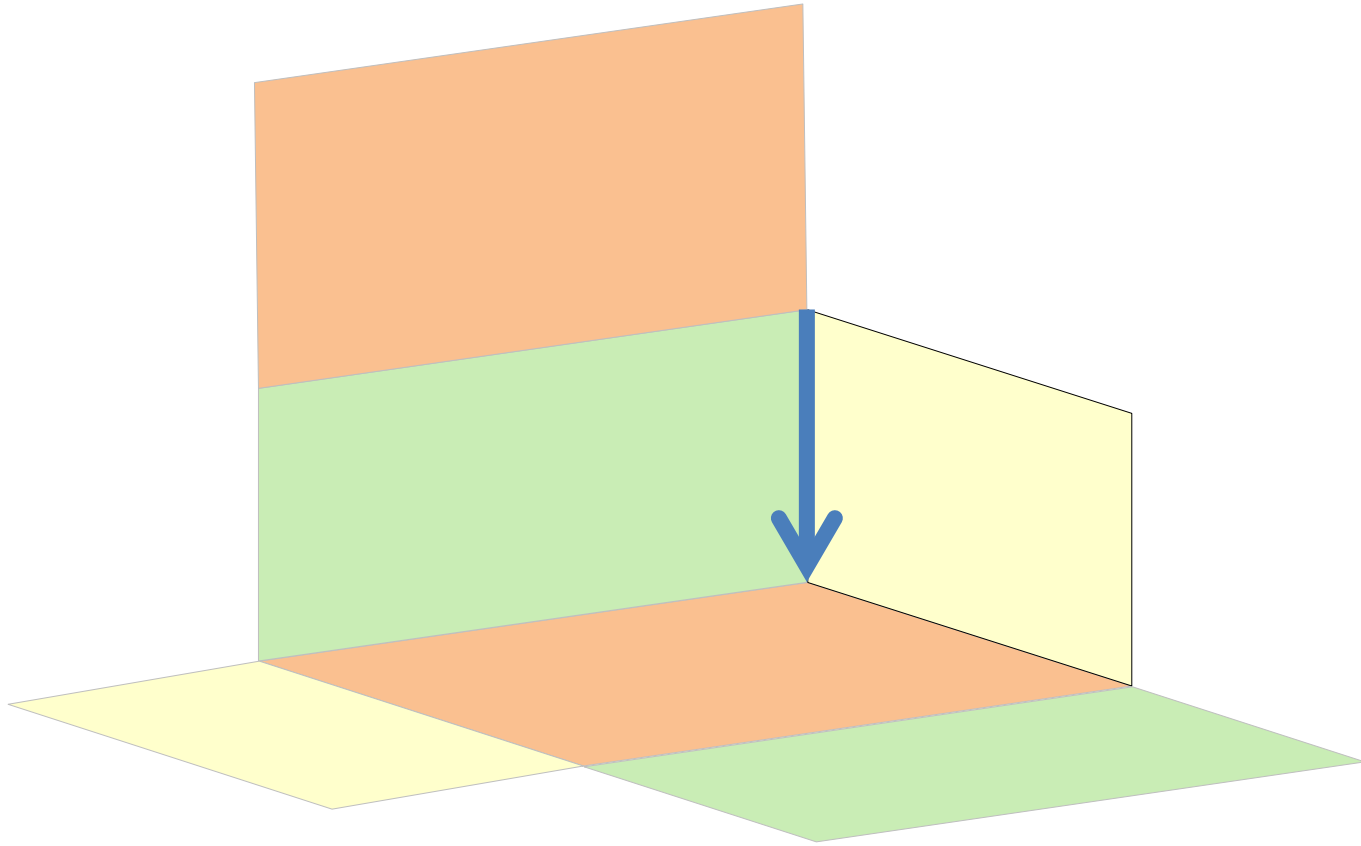


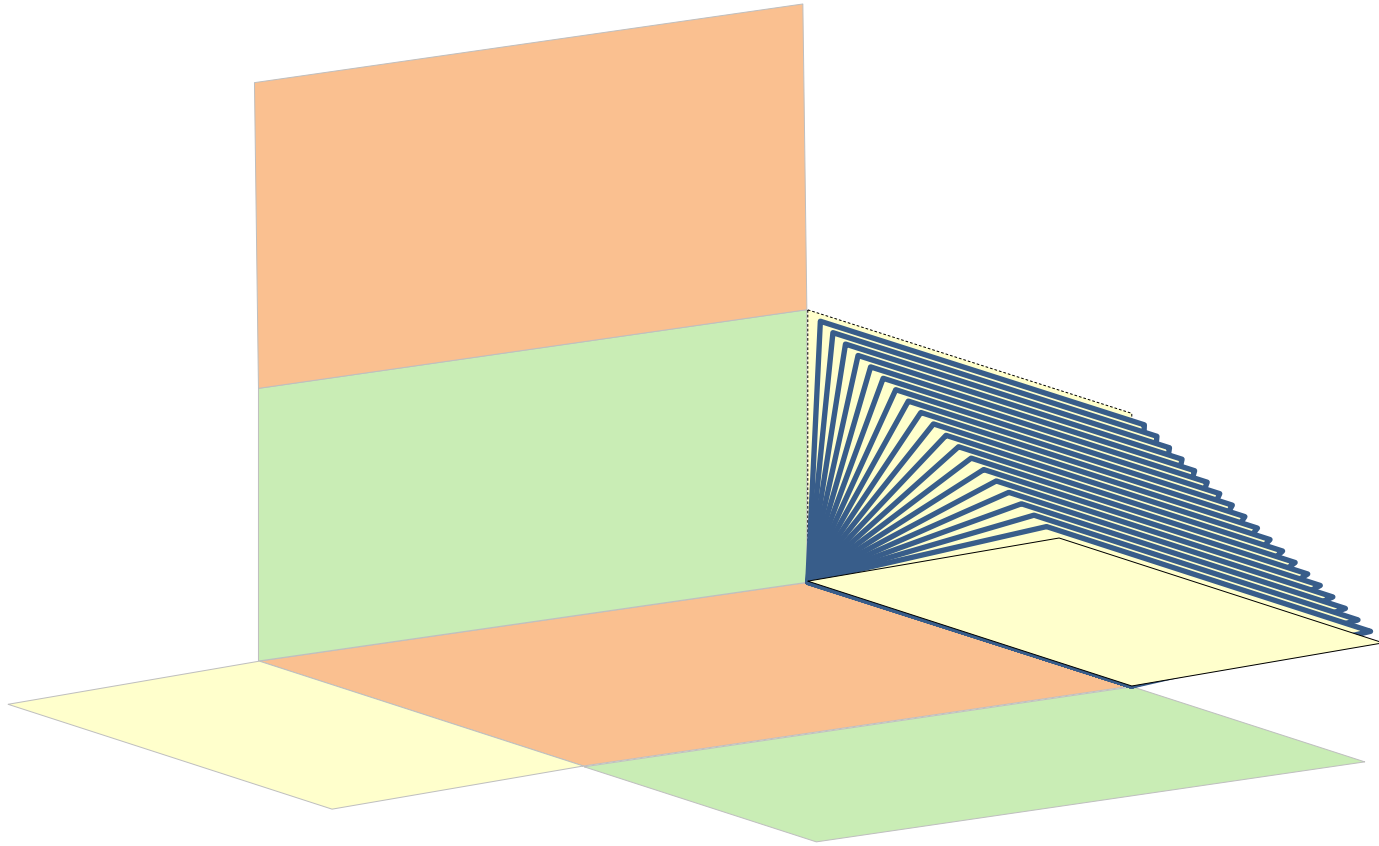


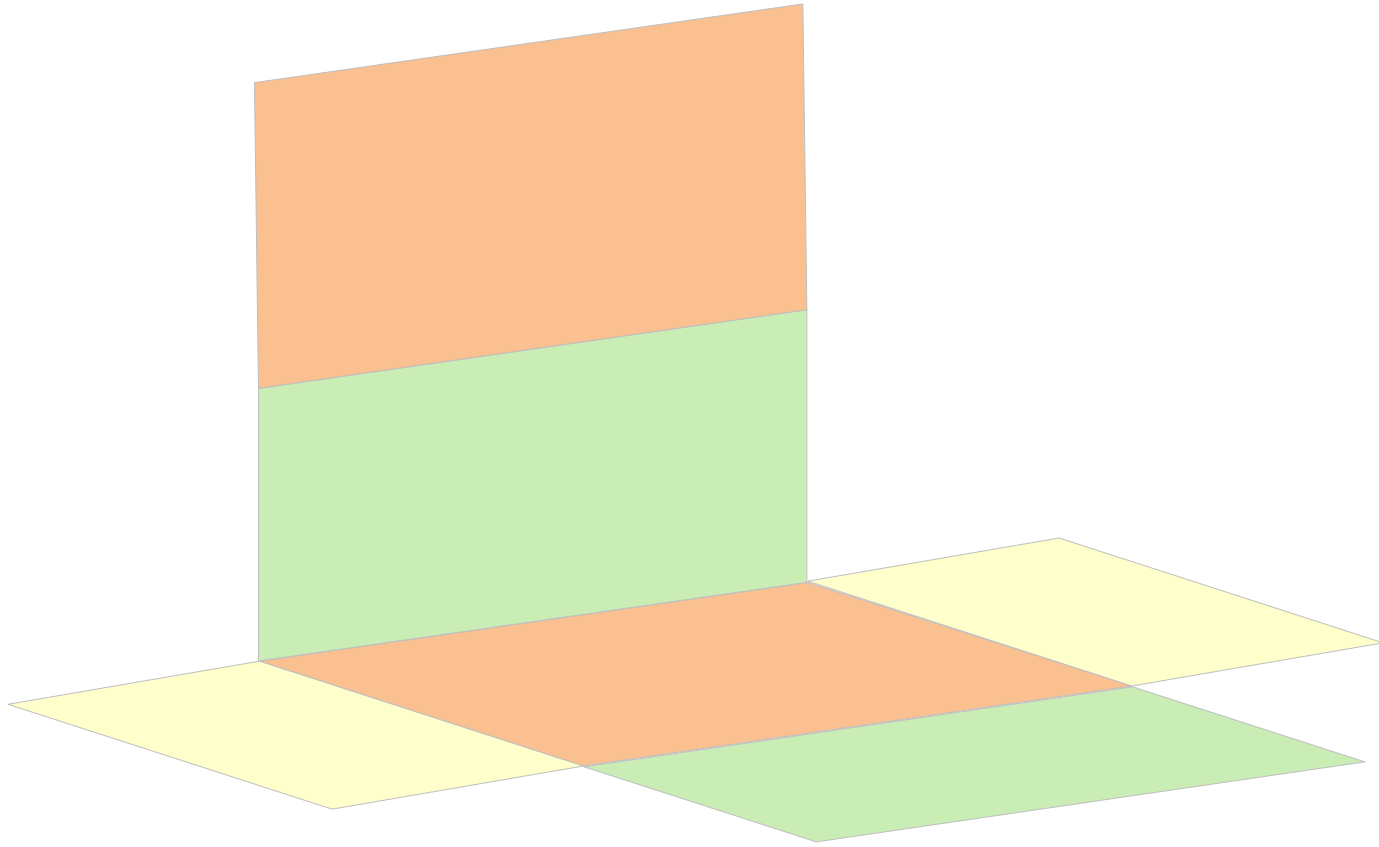


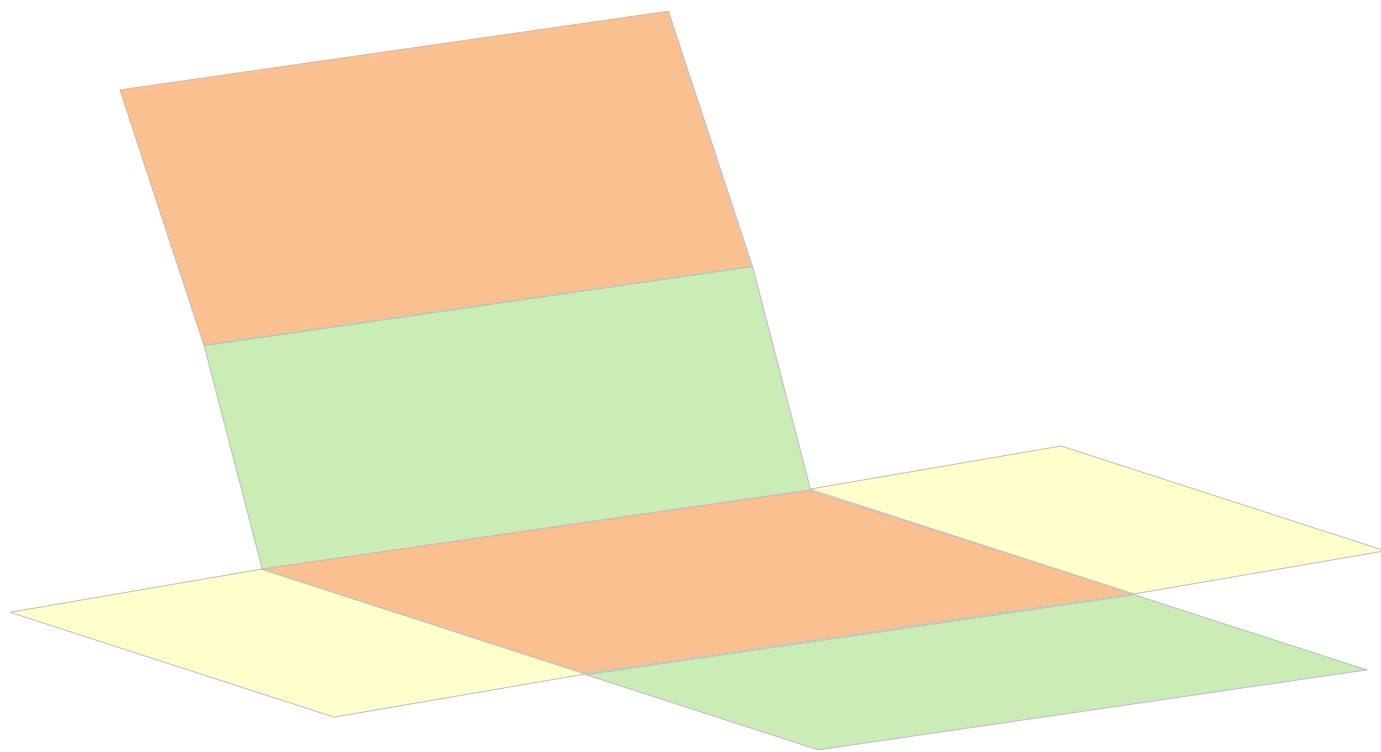


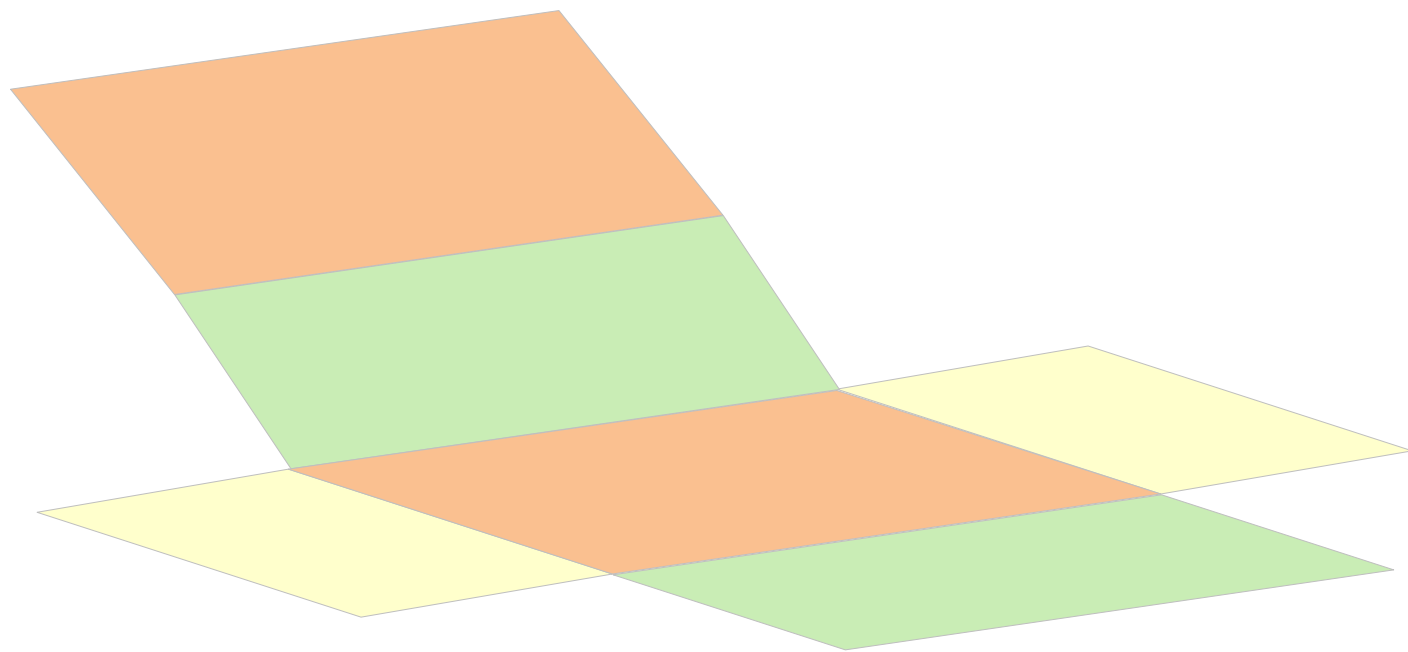


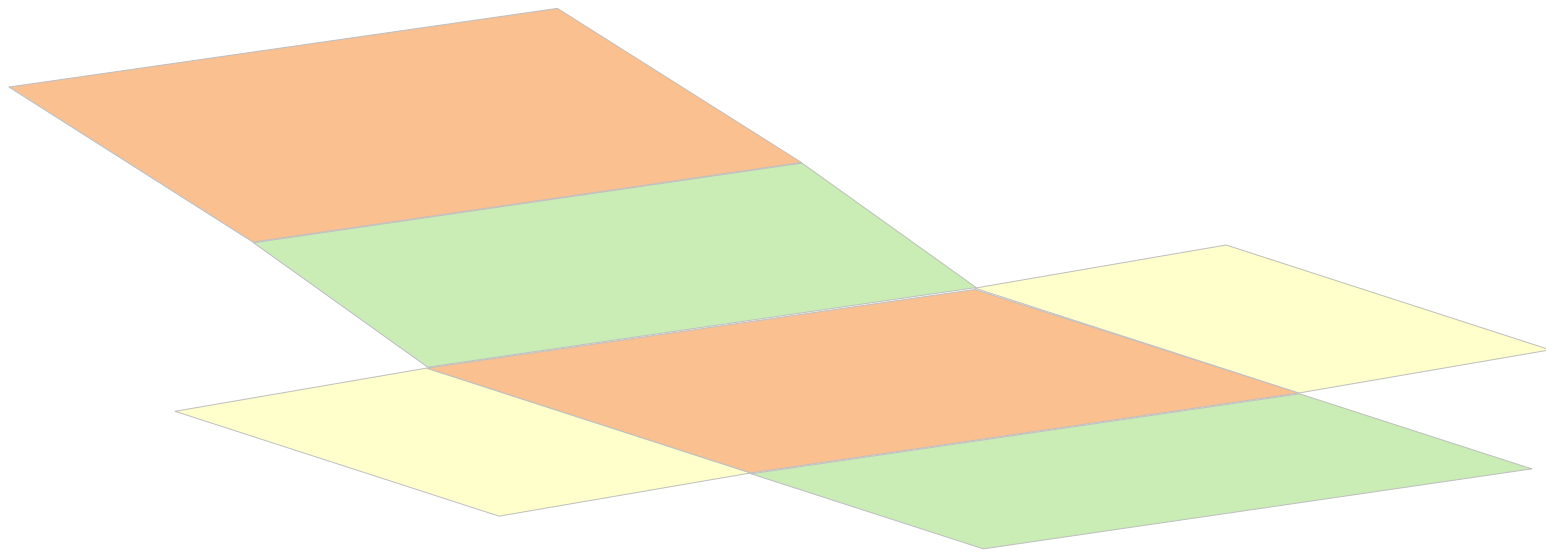


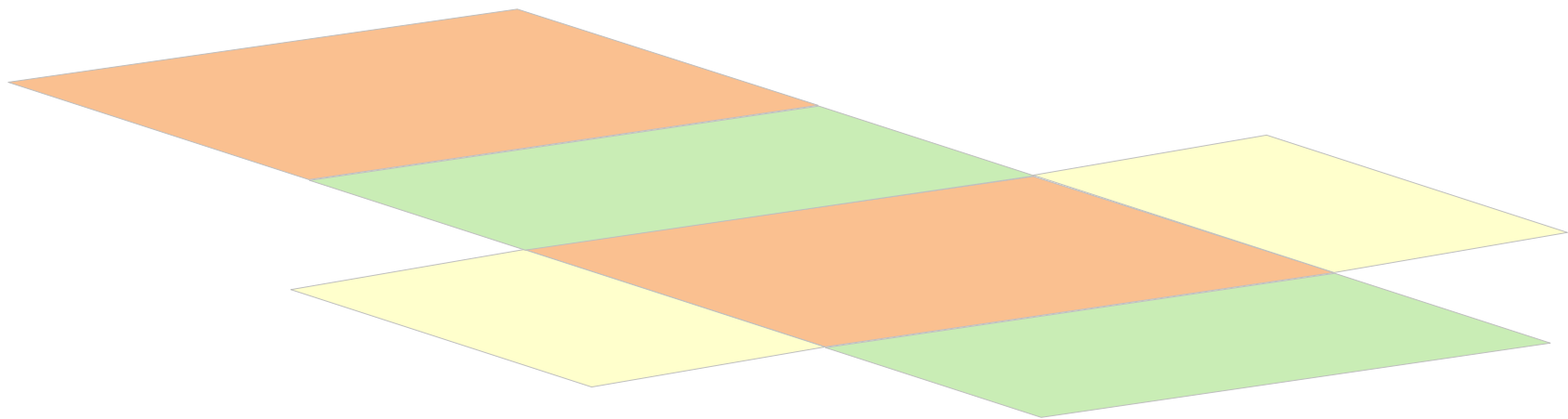


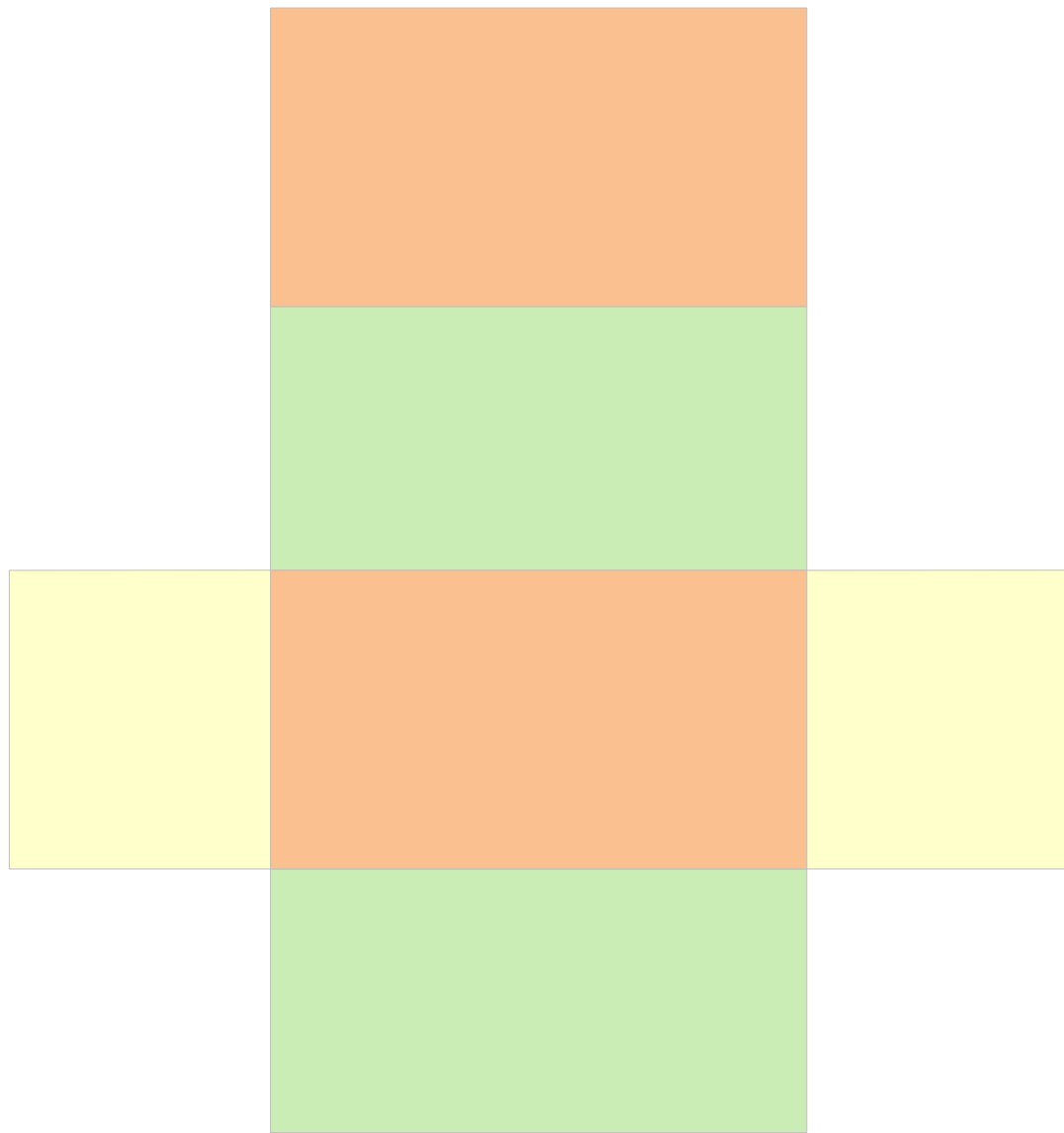


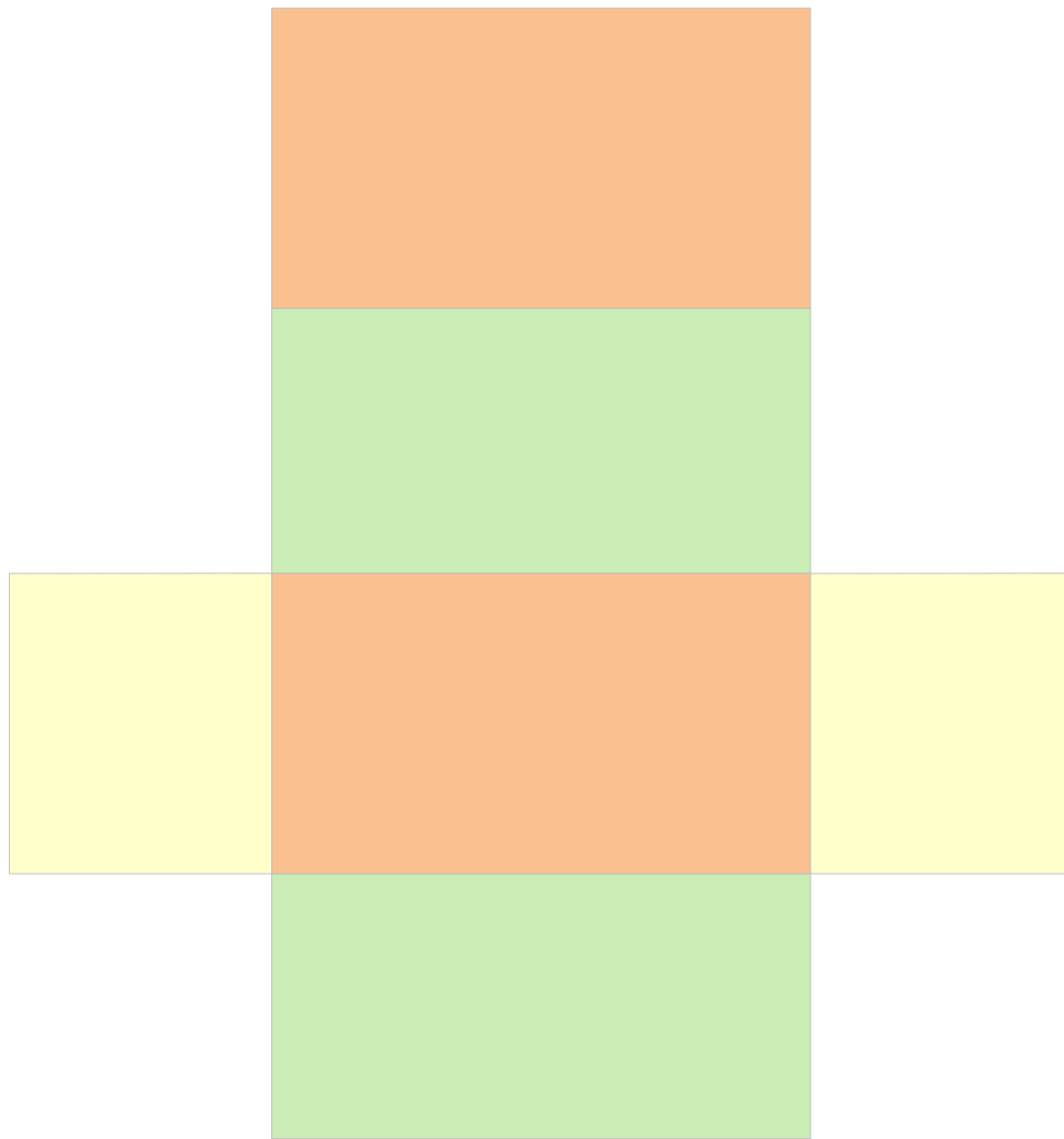












一個立體形體，如果將邊剪開，可以鋪平成連在一起的平面圖形，這個平面圖形就稱為原有立體形體的**展開圖**。

