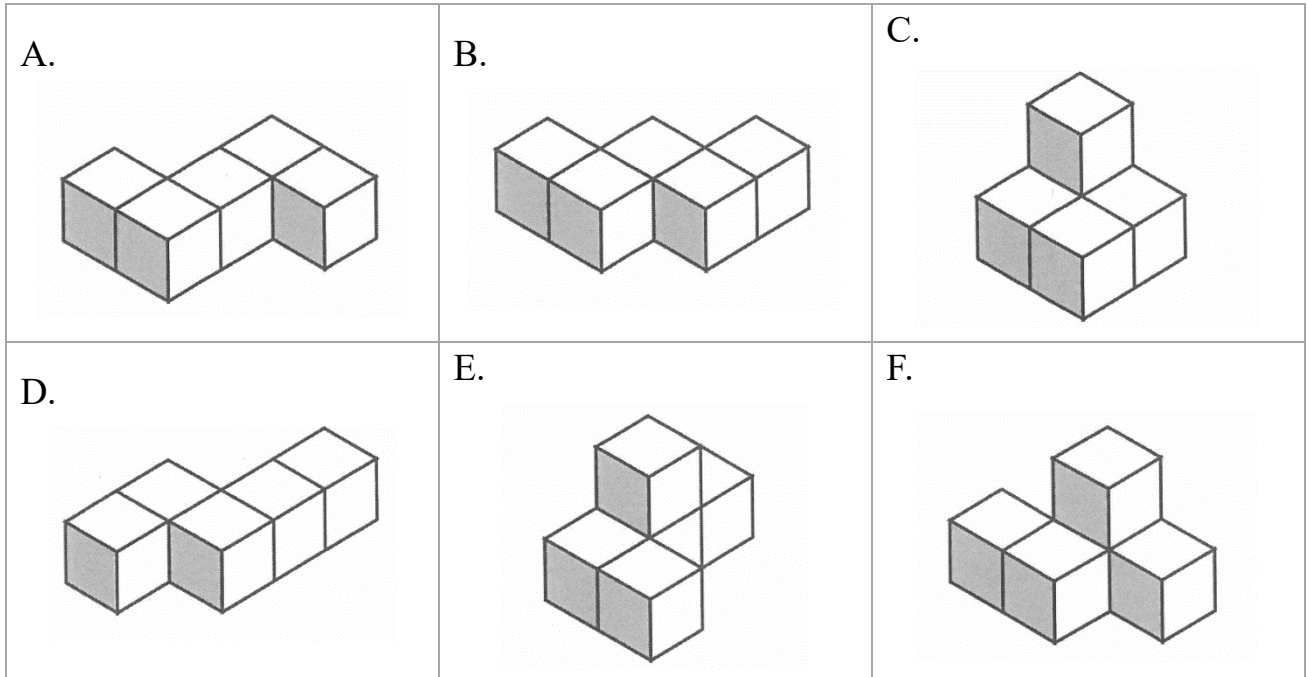


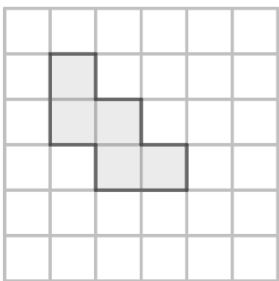
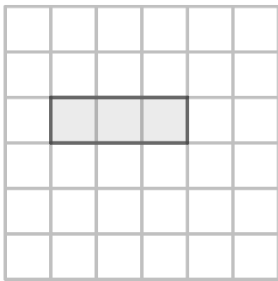
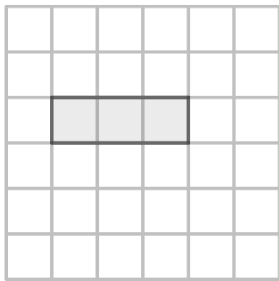
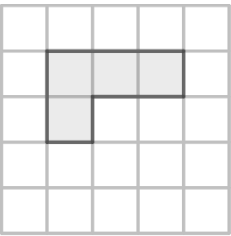
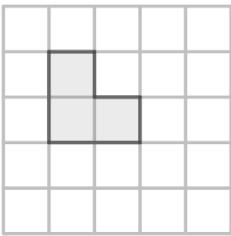
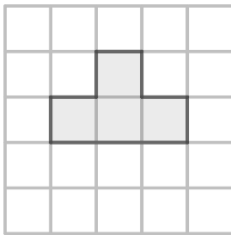
# 立體圖形

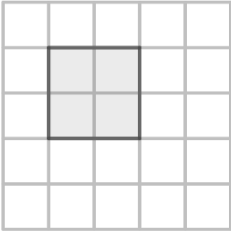
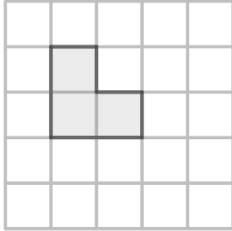
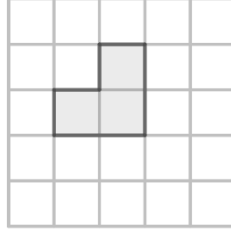
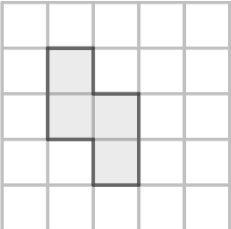
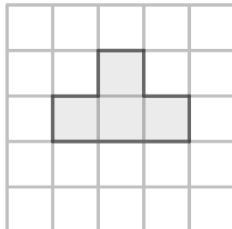
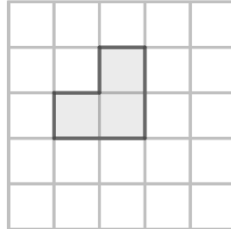
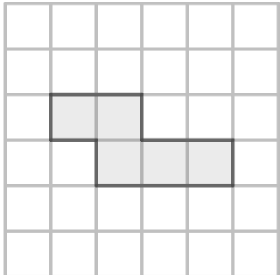
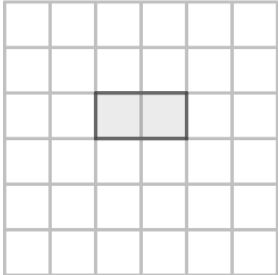
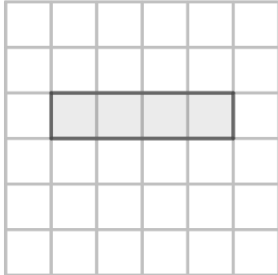
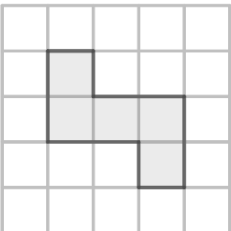
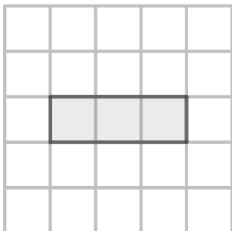
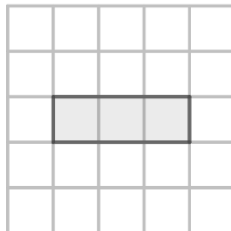
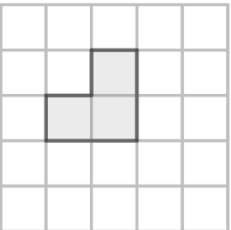
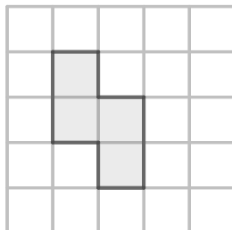
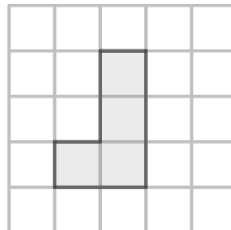
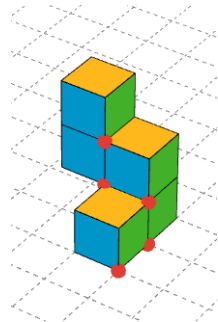
姓名: \_\_\_\_\_ ( ) 班別: \_\_\_\_\_ 日期: \_\_\_\_\_

用數粒砌出以下的立體圖形。



詳細觀察以上各立體圖形的頂部(Top View)、前面(Front View)及側面(Side View)，並在下面的圖形中找出對應的平面圖形。

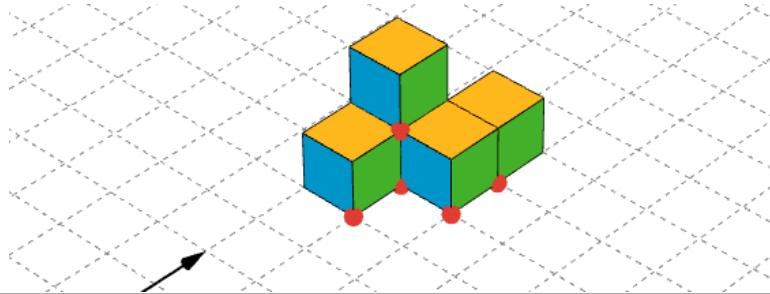
頂部	前面	側面	立體圖形
			<p><b>B</b></p>
			<p><b>E</b></p>

			C
			F
			D
			A
			

# 立體圖形

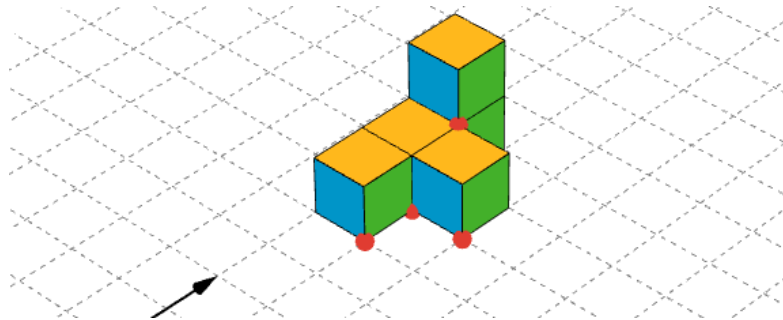
姓名: \_\_\_\_\_ ( ) 班別: \_\_\_\_\_ 日期: \_\_\_\_\_

詳細觀察以下的立體圖形，把它們的頂部、前面及側面的平面圖繪在方格紙上。  
1.



頂部	前面	側面

2.



頂部	前面	側面