

百變柯南之透視推理

我的姓名：

一、若在 2×3 的蛋盒中，恰放滿 4 顆乒乓球，請畫出所有可能的前視圖。



二、若在 2×3 的蛋盒中，恰放滿 4 顆乒乓球，請畫出所有不可能的前視圖。



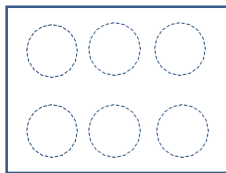
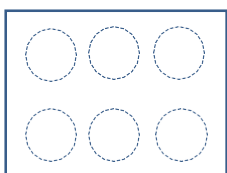
三、在 2×3 的蛋盒中放入乒乓球，已知其前視圖和右視圖分別如下所示，請將乒乓球最多有幾顆，最少有幾顆？請畫出來。



前視圖

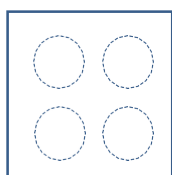


右視圖

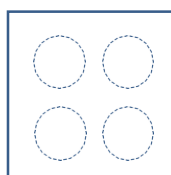


乒乓球最多有_____顆，最少有_____顆

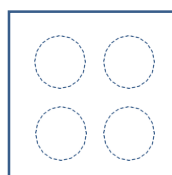
四、 2×2 雙層蛋盒的三視圖（若上層有球，則下層一定要有球）



上視圖




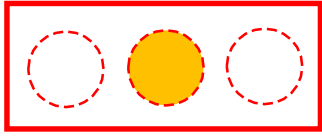





前視圖



右視圖

乒乓球最多有_____顆，最少有_____顆。

附件一 (2x3 透明蛋盒之前視圖卡)

 <p>前視圖</p>	 <p>前視圖</p>
 <p>前視圖</p>	 <p>前視圖</p>
 <p>前視圖</p>	 <p>前視圖</p>
 <p>前視圖</p>	 <p>前視圖</p>

附件二 (2x3 透明蛋盒之右視圖卡)



右視圖



右視圖



右視圖



右視圖



右視圖



右視圖



右視圖



右視圖

附件三 (2x3 透明蛋盒之數字卡)

1

1

1

1

2

2

2

2

3

3

3

3

4

4

4

4

5

5

5

5

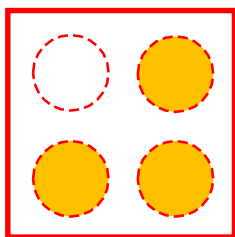
6

6

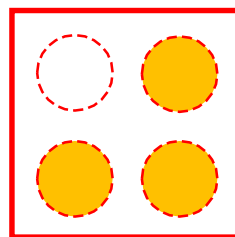
6

6

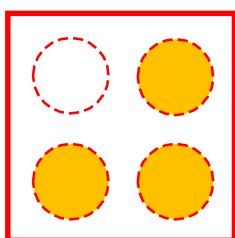
附件四 (2x2 透明雙層蛋盒之三視圖卡)



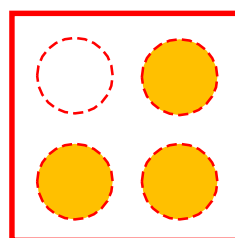
前視圖



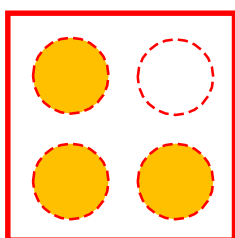
前視圖



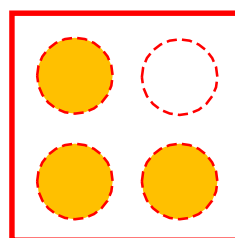
前視圖



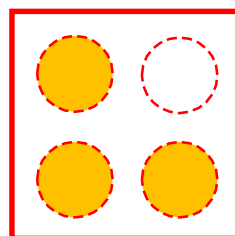
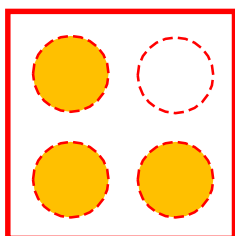
前視圖



前視圖

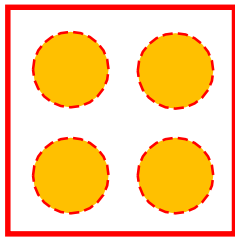


前視圖

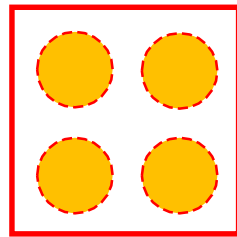


前視圖

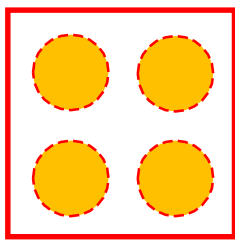
前視圖



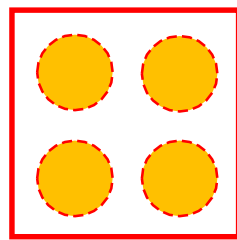
前視圖



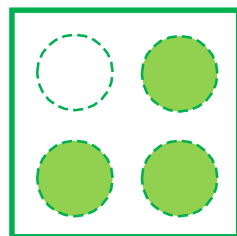
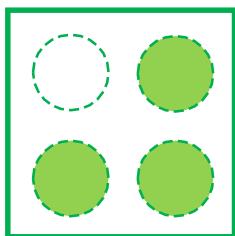
前視圖



前視圖

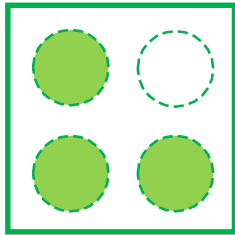


前視圖

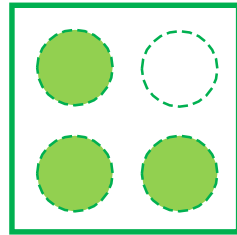


右視圖

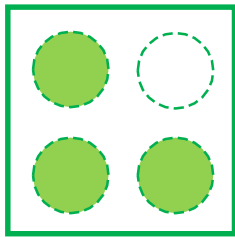
右視圖



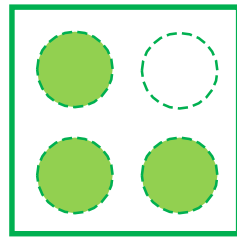
右視圖



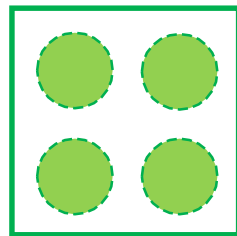
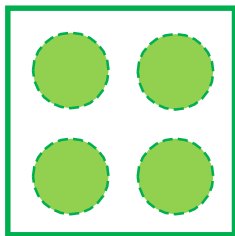
右視圖



右視圖

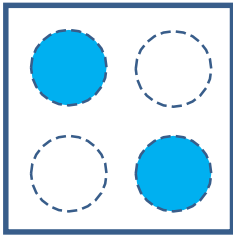


右視圖

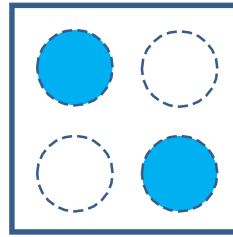


右視圖

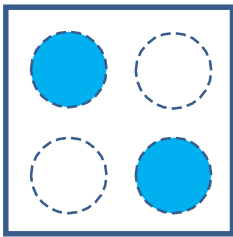
右視圖



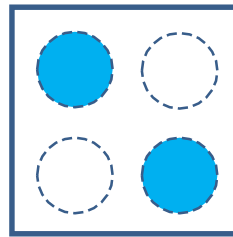
上視圖



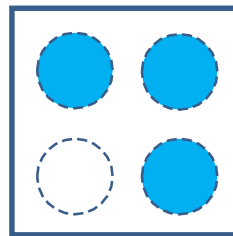
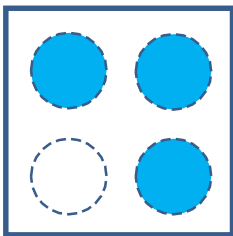
上視圖



上視圖

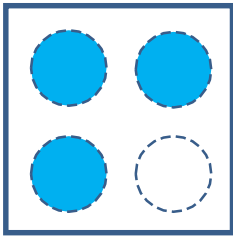


上視圖

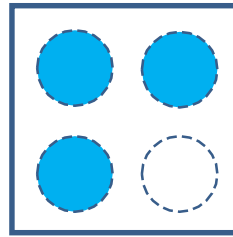


上視圖

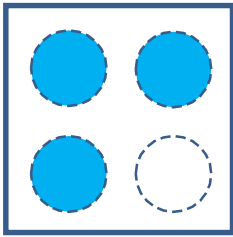
上視圖



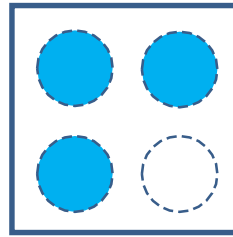
上視圖



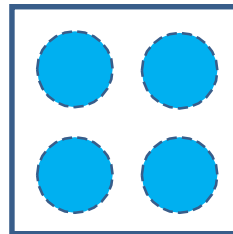
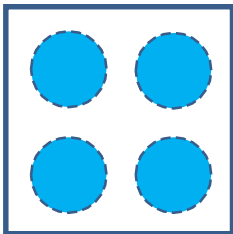
上視圖



上視圖



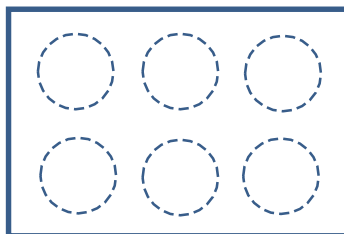
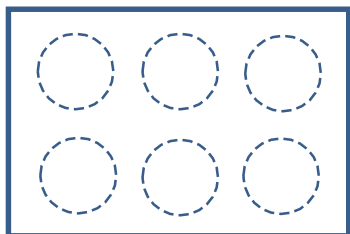
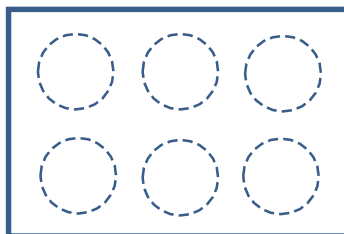
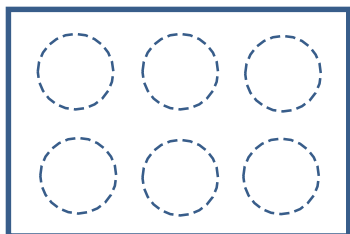
上視圖



上視圖

上視圖

附件五 活動記錄單 (2x3 透明蛋盒之上視圖)



附件六 活動記錄單 (2x2 透明蛋盒之上視圖)

