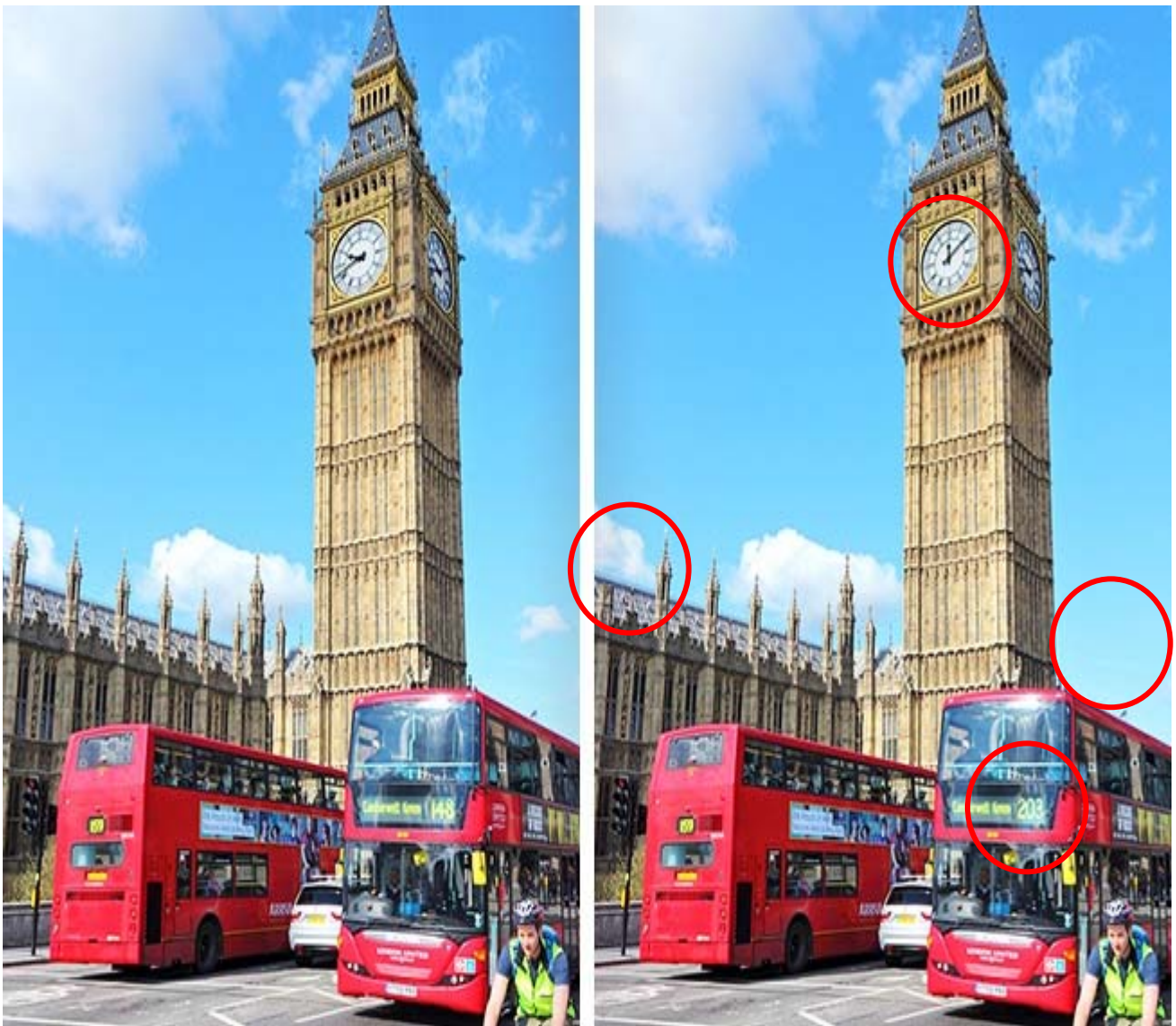


# 觀察力，好犀利！

大家來找碴！

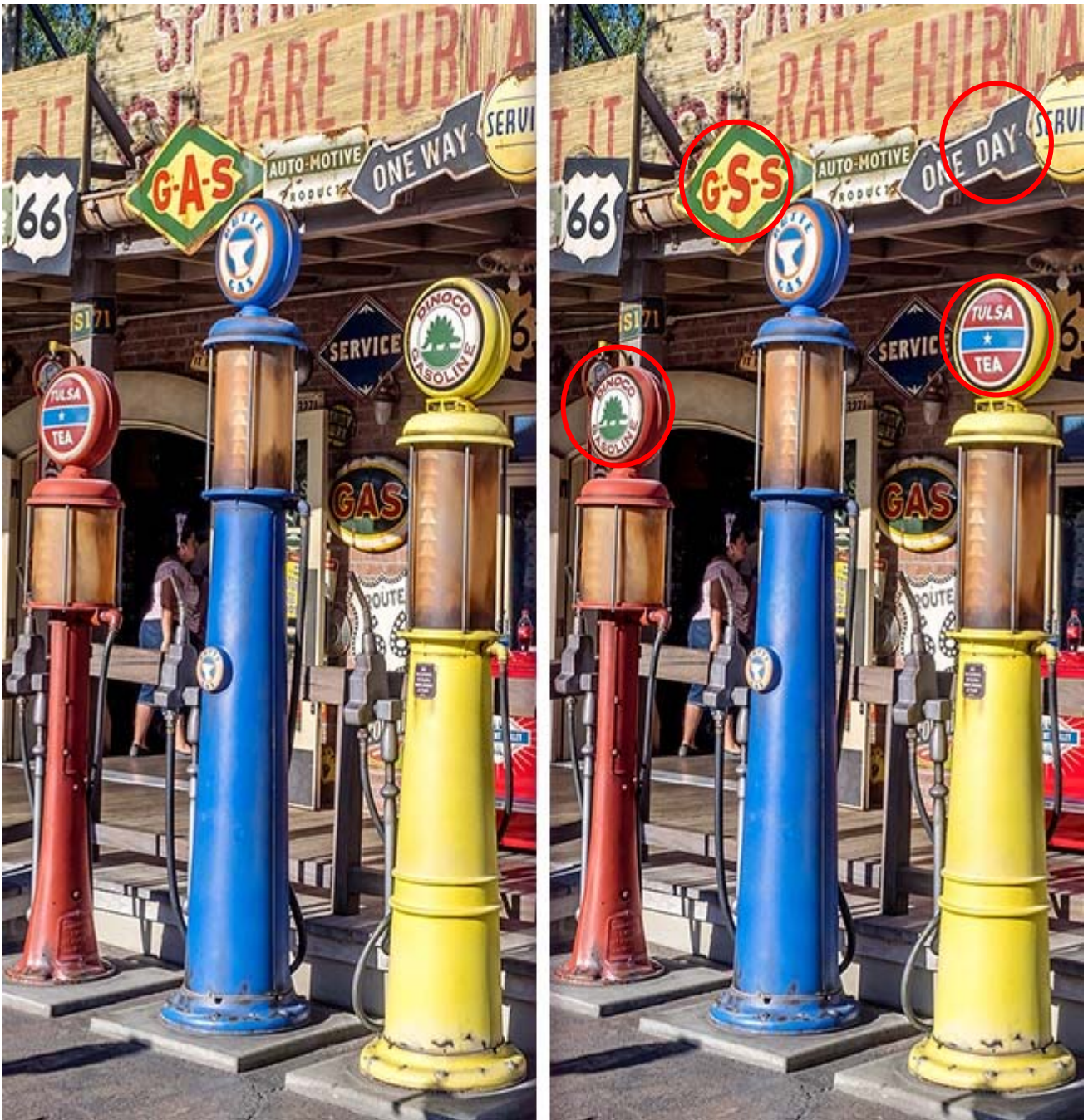
一起來訓練你的觀察力吧！下面圖中有一些地方不一樣，請你將不一樣的地方圈出來吧！

一、找出四個不一樣的地方。





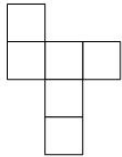
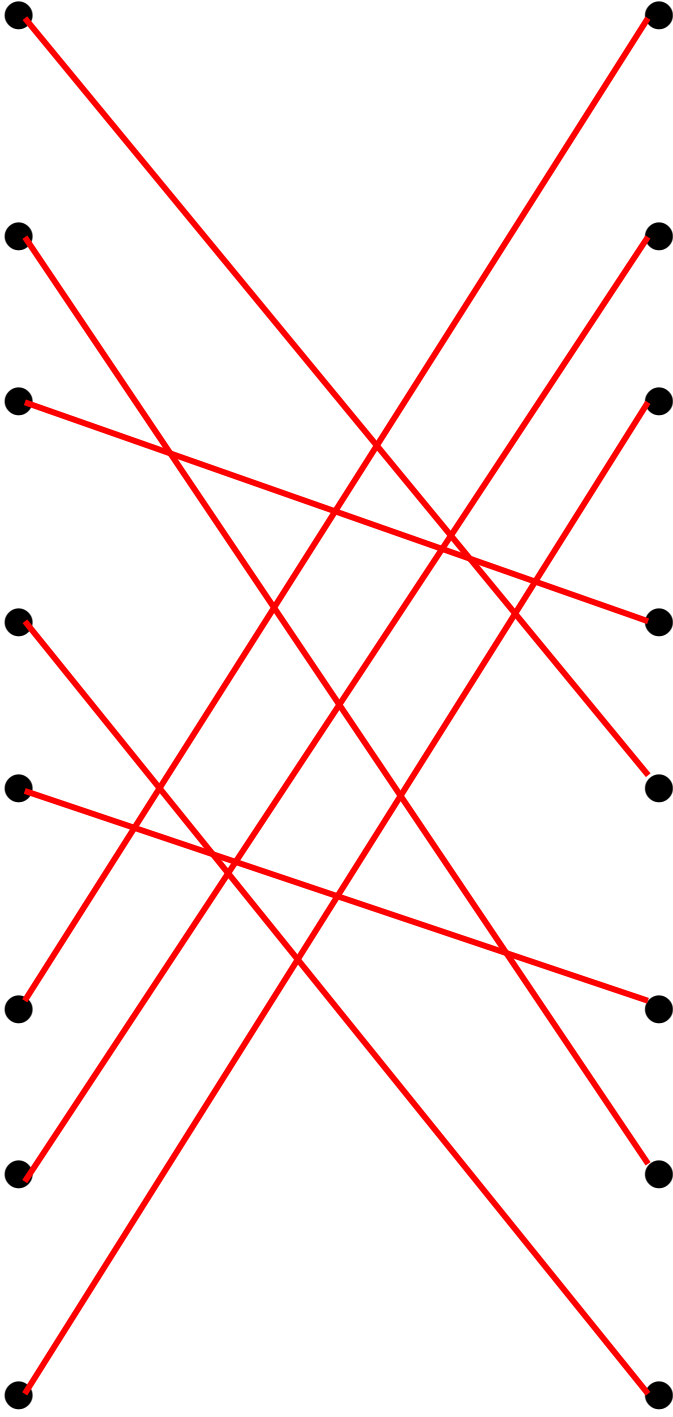

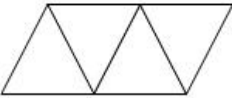

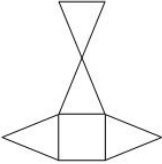

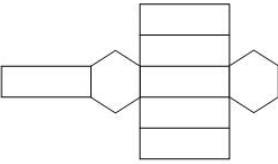
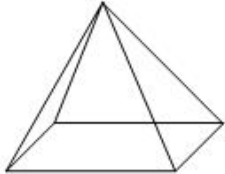
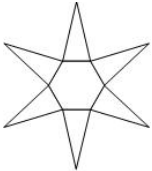
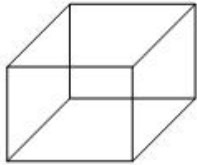
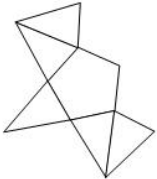

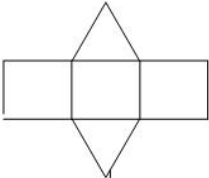

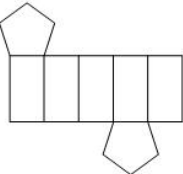
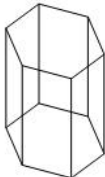
二、找出四個不一樣的地方。



# 觀察力，好犀利！

## 立體圖形展開配對

請利用你的觀察力，將右側立體圖形與左側展開圖用線配對！

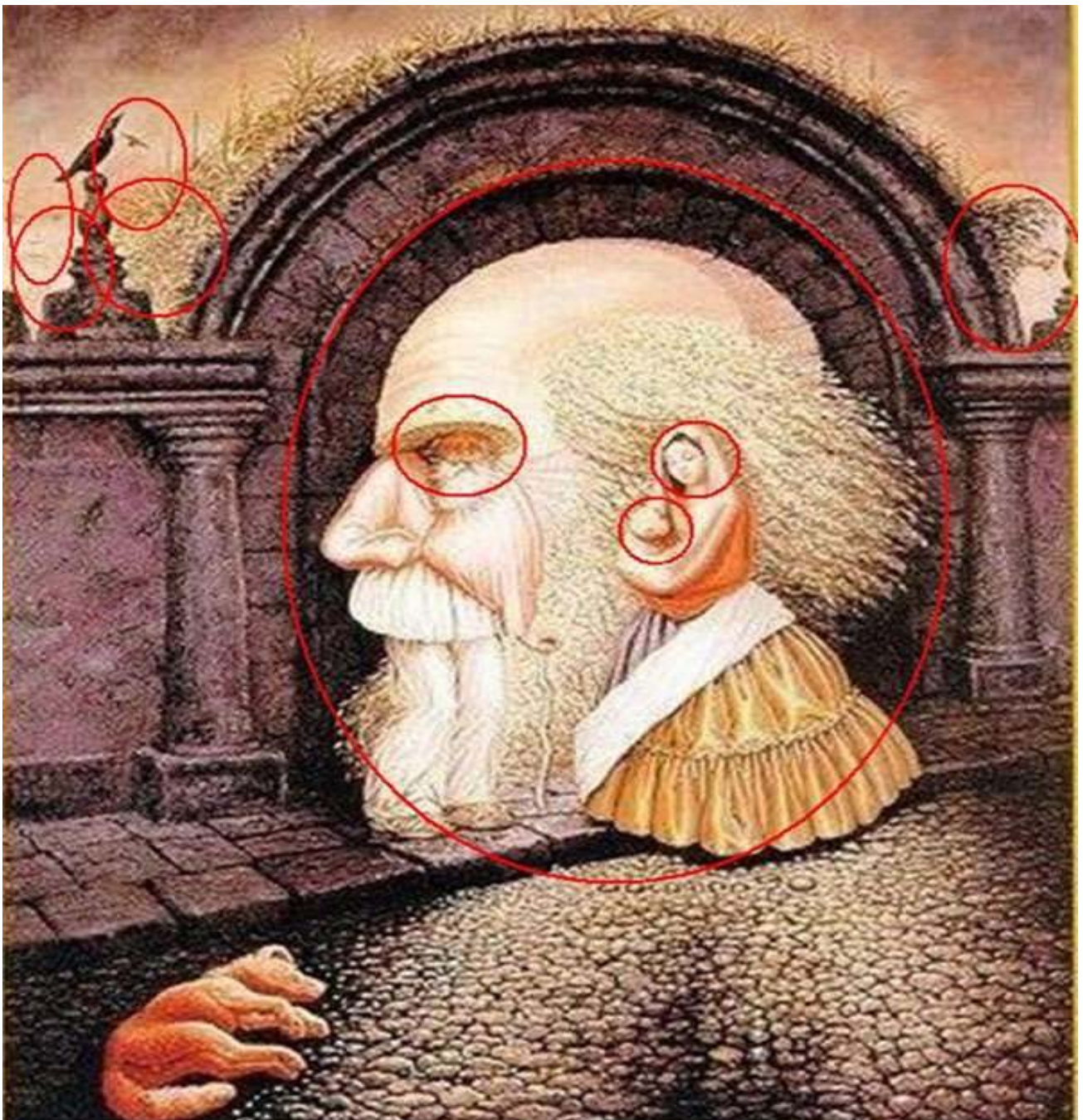
		
		
		
		
		
		
		
		



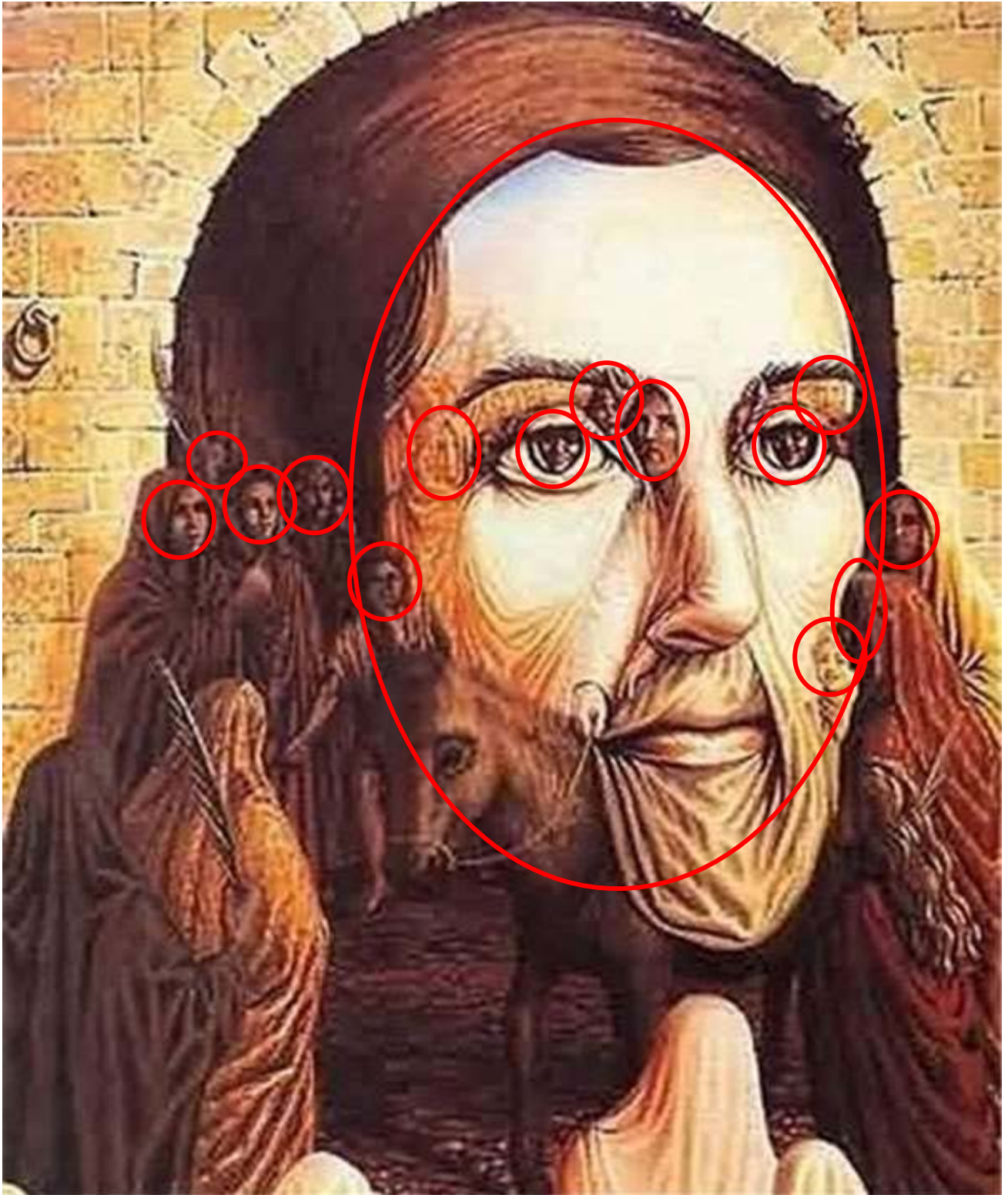
## 觀察力，好犀利！

### 你的智商有多高？

你想訓練自己的觀察力嗎？這三張圖是現在網路上最紅的觀察力測試圖片。一個人的觀察力如果強，智商一定高。在每一幅畫中，都隱藏著無數張臉。你來試一試，找一找能發現幾張臉？







## 觀察力，好犀利！

請利用你的觀察力，找出下面圖中不合理的地方吧！

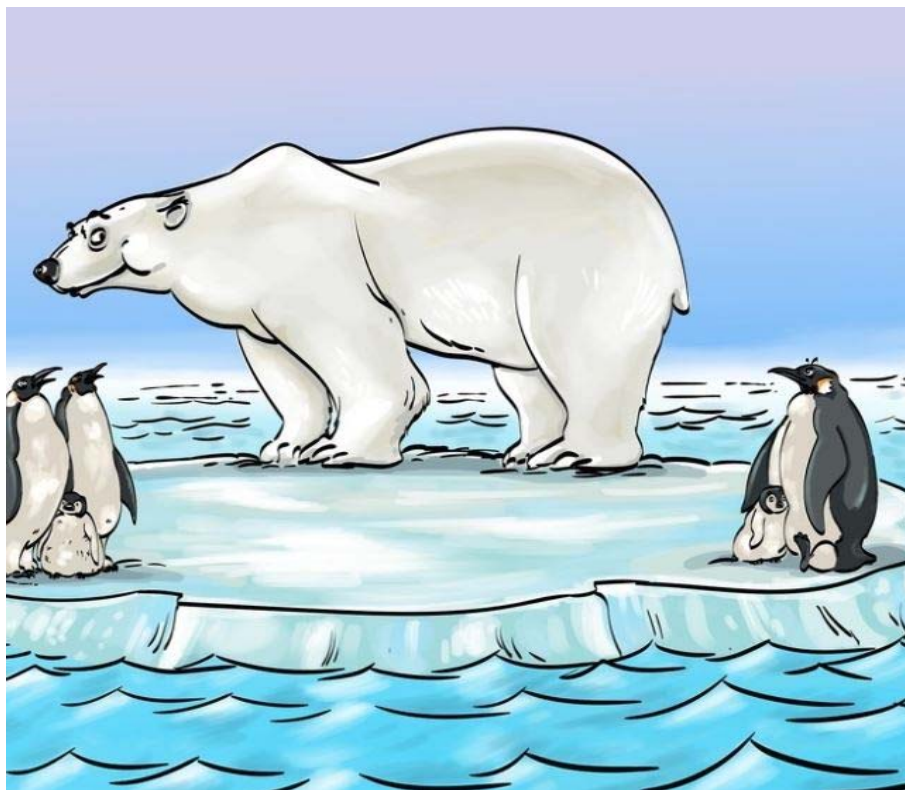


不合理之處：橋另一端的河流不見了

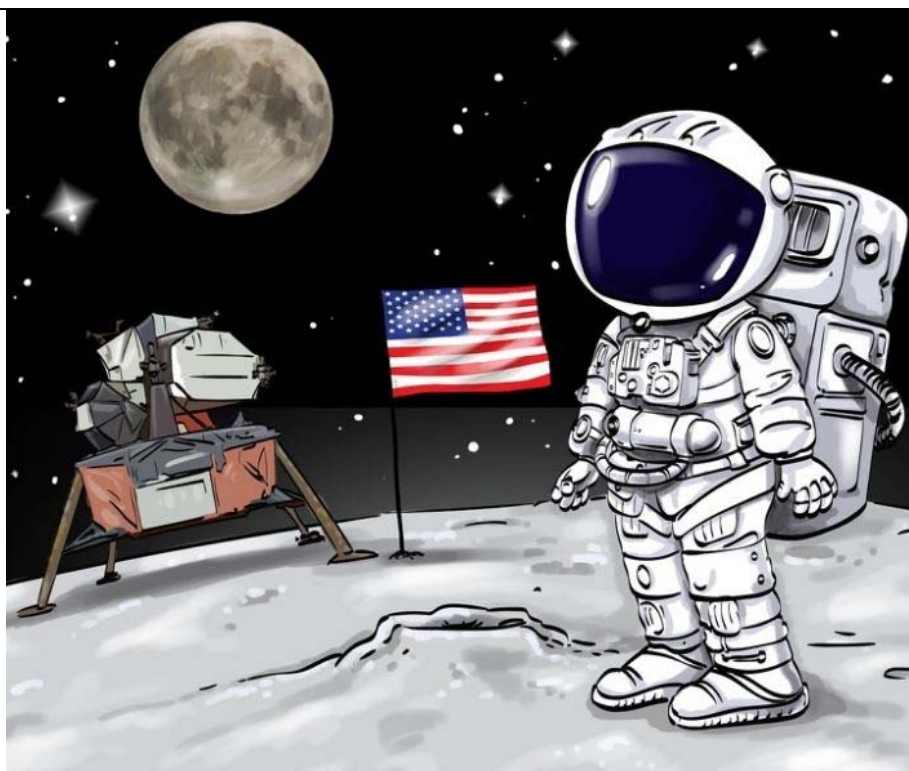


不合理之處：煙囪上的煙跟樹枝的風吹方向不一樣





不合理之處：北極熊在北極，企鵝在南極



不合理之處：既然太空人已經在月球上，遠方為何還有一個月球