

Bubbles appear when you open the bottle of soda but not when you open a bottle of mineral water. Why?

Bubbles appear when we open the bottle of soda but not when we ~~open~~ open a bottle of mineral water, because in Soda water ^{it} contains carbon dioxide that has dissolved under pressure is released by opening the soda container, the liquid cannot hold as much carbon dioxide, so that is why when the bubbles appear when we open the bottle of soda but not in mineral water because the carbon dioxide is not under pressure or not added with carbon dioxide.