
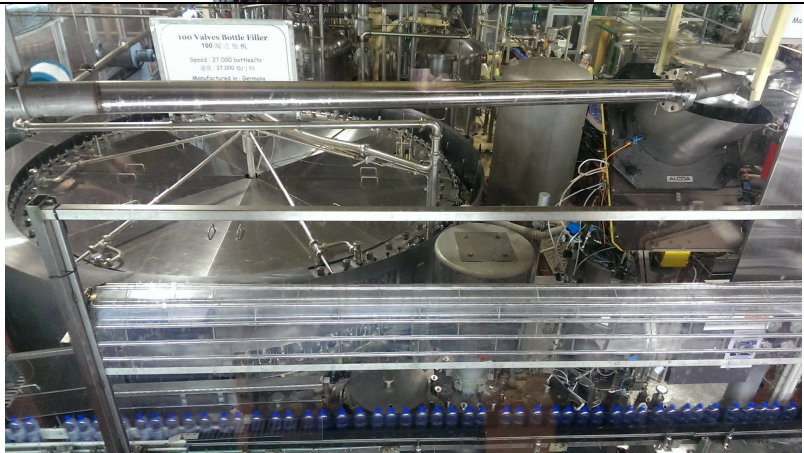


Life-wide Learning Sharing (4C)

<p>CHAU KWAI HIM ERIC</p>		<p>This photo was taken from the 5<sup>th</sup> floor of Swire Coca-Cola HK Limited. It showed about the speed of filling water bottles. The machine was gigantic and it could fill 27000 bottles of water in an hour!</p>
<p>FUNG WING KI</p>		<p>Coca-cola's production lines are really complicated. Advanced technology and machineries are needed to ensure the rapid production of the products. That is how an international factory works. (27 words)</p>

LAM WING  
TUNG



The plate in the photo is made of some recycled paper packages of drinks and the block is made of the glass bottles of the drinks and some construction materials.

LEE WAI HO



It is a cola for astronaut in Shuttle Challenger of the United States. It was invented in 1980s and it is worth for \$10,000!

LO WING YI



This is the production line of Bonaqua.

TAM SUM MEI



This is a coca cola space can which was designed in 1985. It allows astronaut to drink coca cola even in space. It price is nearly one hundred thousand dollars.

TUNG YUEN  
MEI



It shows some environmental friendly furniture like the dish and the wall behind the TV, they are made of the package of drink that recycled.

WONG CHING  
HUNG



This is the replica of Coca-Cola space can that entered the space with the space shuttle, Challenger in July ,1985 which allowed astronauts to drink cola under zero gravity condition.

WONG YU  
CHUNG



This is a CD player, which is my first time to see it. In fact, I just felt surprised as I can have a look of it before I dead.

WONG YU  
YEUNG



The design of plastic bottles have been changing in the past decades so as to save plastic and ensure better comfort for holding. The idea is sustainable packaging.