

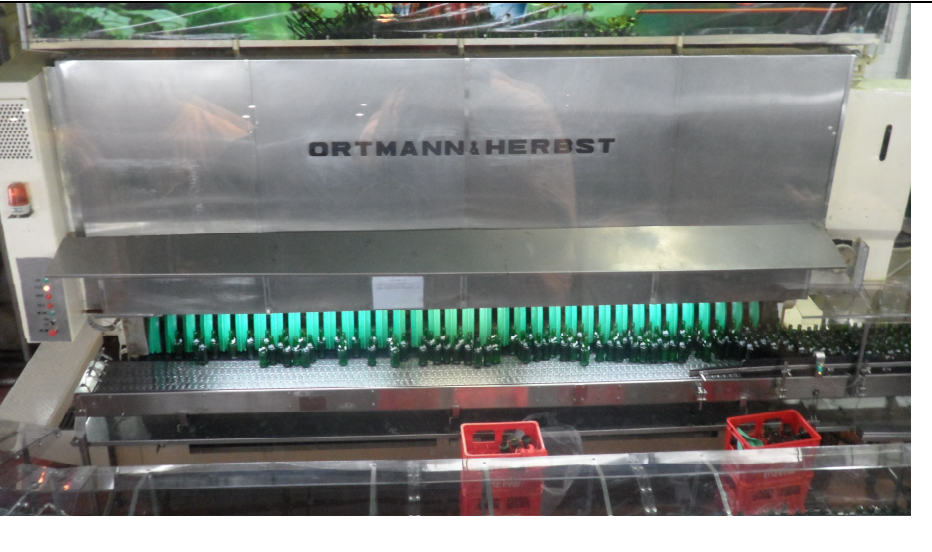




2012-2013 1<sup>st</sup> Life-wide Learning Day (4A)

Class	Name	Photo	Description
4A	Chan Chit		<p>This picture shows that the production of the coca-cola emphasize on the environmental issues. The glass containers will be collected and recycled to be used again for many times.</p>
4A	Cheung Tsz Hong		<p>It stores lots of cokes inside. When we take it out and try once, it becomes ice if we shake it for a while. It's because it reaches the freezing point.</p>

4A	Chu Sin Wa		<p>This is a new invention made by the coca cola company. Principle of this machine is using pressure to alter the temperature and form ice in coca cola.</p>
4A	Fan Ming Shan		<p>This machine is to empty and remove straws in the bottle which collected from shops and restaurants. Next bottles will be cleaned and filled with coca-cola formula and carbon dioxide.</p>

4A	Ho Kwok Tung		<p>This machine is used to wash the glass bottles which are collected after the drinks is consumed.</p> <p>However, the bottles can only be reused for about 20 times.</p>
4A	Lau Wing Lam		<p>This aluminium cube is formed by 1 thousand CocaCola cans.</p> <p>After visiting the CocaCola factory, I have learnt that the empty cans after drinking can have many alternative uses such as making glass bricks and producing new aluminium cans by recycling the old.</p>

4A	Leong Ka Yau		<p>It is a cola selling machine which is used in the past , I feel quite surprised that the size of this machine is even smaller than the machine that we are using nowadays .</p>
4A	Tang Ngai Sin		<p>This machine stores the drinks below freezing point ( 0°C). The drink is slowly warmed up by the surroundings when expose on air. It becomes ice when it reaches the freezing point.</p>

4A	Yuen Nok Yu		<p>This photo shows a man keep putting thousands of coca cola can caps into a machine which can produce about 10000 cans coca cola in thirty seconds.</p>
4A	Yun Tsz Ying		<p>This photo shows a machine which fills up bottles with water. The water filled in the bottle must be equal in volume. It fills up millions of bottles with cold water each day. If the workers who operate this machine find that the machine has filled up the bottle with excess water, they will pour the water in that bottle away.</p>