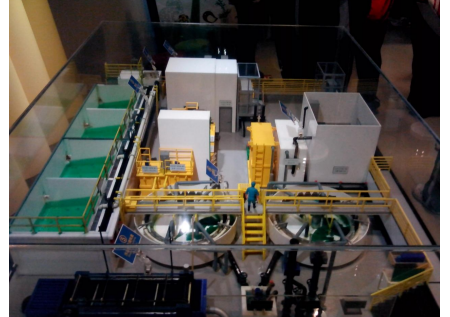
## 2012-2013 1st Life-wide Learning Day (5D)

| Class | Name          | Photo              | Description   |
|-------|---------------|--------------------|---|
|       | Chan Ching Yi |                    | This is the process by which coca cola are being packaged. On the left hand side, thousands of sterilized empty glass bottles are transporting to the place where they are filled.  |
| 5D    | Ho Ka Wa      | SUSTAINABLE PACKAG | This photo shows the packages of coca cola product from different years. The packages are actually made from a test-tube sizee tube shown on the leftmost colmn. It can be blown up to a 2.5L large bottle under heat, which is really amazing. |

Lee Cheuk Hin This is the machine that cleans ORTMANNIHERBST reused bottles after collecting. Also, the workers will throw away the broken ones. Lee Yan Yee The photo shows an underground Wastewater 5D Treatment Plant in Swire Coca-Cola Hong Kong Limited Company. It carries out corporation responsibility in treating approximately 1700 meters cube of wastewater per day.

5D Leung Kiu Fung



This is a waste water treatment system which Coca Cola manufacturing factory is using for filtering the impurities and waste to retrieve clear water from it. Those clear water obtained, they will reuse it again in the factory.

5D Lo Cho Man



This machine uses in transporting the recycled glass bottles of Coca-Cola. The staff will check whether those bottles are broken so that customers will not get hurt by broken glass.

Wong Chun Fung It is a model showing the mechanism of production line in the coca-cola factory, and how the quality control works. 5D Wong Tsz Yeung This photo shows how a coca cola can is made. At first, it is only an aluminum foil. Then, it becomes a container with board bottom. Finally, a can is made and then undergoes anodization for dyeing.