## Text 1

When I was young, my family and I went on a trip to the village. The people in the village lived a simple life, which was very different from the city I was used to. One day I lost my wallet and all my money. Panicking, I retraced my steps. An old lady found me watching and gave me her purse. I was surprised to see that all my money was inside. I offered him money as a thank you, but he refused. He said, "Honesty is more valuable than money." That moment stayed with me. I understood the importance of honesty, kindness and true goodness in people. This trip left me with more than just tourist memories; it taught me real life values that I carry with me to this day.

## Text 2

Florence Nightingale was born on May 12, 1820 in Florence, Italy to Frances Nightingale and William Shore Nightingale. He was the younger of two children. Nightingale's wealthy British family belonged to the social elite. His mother, Frances, came from a merchant family and was proud to associate with prominent people in society. Despite her mother's interest in social climbing, Florence herself was awkward in social situations. He wanted to avoid the limelight if possible. Strong-willed, Florence often butted heads with her mother, whom she found too controlling. However, like many daughters, she wanted to please her mother. "I think I have something kinder and more welcoming," Florence wrote in her defense of the mother-daughter relationship.

## Text 3

A narrowed layer of tightly packed chloroplasts was observed on the cell wall of the mesophyll cells in D. antarctica plants grown in Antarctic coastal regions. They were characterized by round-shaped chloroplasts, dense stroma and well-developed granular thylakoids. A system of many stromal thylakoids connecting granule stacks. Small osmiophilic plastoglobules were present in the stroma between the thylakoids. In some cases, chloroplasts in leaf mesophyll cells were irregularly formed with protrusions and pockets or intrusions of organelles, resulting in increased chloroplast surface area and volume of substances exchanged between the cytoplasm and chloroplasts or other organelles. An ultrastructural study of the mesophyll cells of C. quitensis plants collected from Antarctica revealed deformed chloroplast surfaces.