<u>Text 1</u>

When I was younger my family. I took a trip to a quaint countryside village. It was quite different from the city life I was accustomed to. During our stay something unexpected happened. I misplaced my wallet containing all of my money. Naturally I felt a sense of panic. Immediately retraced my steps in search of it. To my relief an elderly lady noticed me frantically searching and kindly handed me my wallet. What surprised me more was that all of the money inside was still intact. Wanting to express my gratitude I offered her some money as a gesture of appreciation. She politely declined. Instead she shared with me a lesson; "Honesty holds greater worth than monetary possessions." That moment had an impact, on me. It made me realize the significance of honesty, kindness and the inherent goodness found in people. This trip not provided cherished sightseeing memories but also instilled in me enduring values that have stayed with me till this very day.

<u>Text 2</u>

Florence Nightingale was born on May 12 1820 in Florence, Italy. Her parents were Frances Nightingale and William Shore Nightingale. She was the younger of their two children. Coming from a British family Florences upbringing involved being part of elite social circles. While her mother, Frances enjoyed socializing with people to climb the social ladder Florence herself tended to feel uncomfortable in such situations. She preferred not to be the center of attention whenever possible. Florence possessed a willed nature and often found herself at odds with her mothers perceived controlling tendencies. Nevertheless like daughters she had an eagerness to please her mother. In her defense regarding their relationship, as mother and daughter Florence wrote that she believed herself to be more good natured and willing to comply.

<u>Text 3</u>

In the regions of the Antarctic specifically in D. Antarctica plants there were observations of a densely packed layer of chloroplasts along the cell wall of mesophyll cells. These chloroplasts had a shape with well developed internal structures called granal thylakoids and they were unique to these plants. The granal stacks were connected by thylakoids within the stroma. Additionally small osmiophilic plastoglobuli were found in the stroma between the thylakoids. Some foliar mesophyll cells exhibited shaped chloroplasts with protrusions and pockets or invaginations within them. These deformities increased both the surface area of chloroplasts and facilitated substance exchange between cytoplasm and other organelles. Similar deformities, on the surface of chloroplasts were also observed in studies conducted on mesophyll cells from C. Quitensis plants collected in Antarctica.