## Text 1

When I was youngish, my family and I went on a trip to a country vill. In the vill, people lived simple lives, much different from the megacity I was used to. One day, I lost my portmanteau with all my plutocrat. scarifying, I retraced my way. An old woman set up me searching and handed me my portmanteau. I was surprised to find all my plutocrat still outside. I offered her some plutocrat as thanks, but she refused. She said," Honesty is more precious than plutocrat." That moment stuck with me. I realized the significance of honesty, kindness, and the genuine virtuousness in people. That trip did n't just give me sightseeing recollections; it tutored 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. She was the youngish of two children. Nightingale's rich British family belonged to elite social circles. Her mama, Frances, hailed from a family of merchandisers and took pride in fraternizing with people of prominent social standing. Despite her mama 's interest in social climbing, Florence herself was reportedly awkward in social situations. She preferred to avoid being the center of attention whenever possible. Strong-conscious, Florence frequently butted heads with her mama, whom she viewed as exorbitantly controlling. Still, like numerous daughters, she was eager to please her mama. "I suppose I'm got commodity further good- natured and complying, "Florence wrote in her own defense, concerning the mama - son relationship.

## Text 3

InD. antarctica shops grown in the littoral areas of the Antarctic, a crowded subcaste of abundant tightly packed chloroplasts was observed along the cell wall of mesophyll cells. The chloroplasts, which had round form, thick stroma and well- developed granal thylakoids, were specific for them. A system of multitudinous stromal thylakoids linked granal heaps. There were small osmiophilic plastoglobuli passed between thylakoids in stroma. In some cases, chloroplasts in the foliar mesophyll cells had irregular forms with projections and pockets or invaginations within organelles that lead to an increase in the face area of chloroplasts and the volume of substances changed between cytoplasm and chloroplasts or other organelles. misshaped shells of chloroplasts were observed in ultrastructural exploration of the mesophyll cells of C. quitensis shops collected in Antarctica.