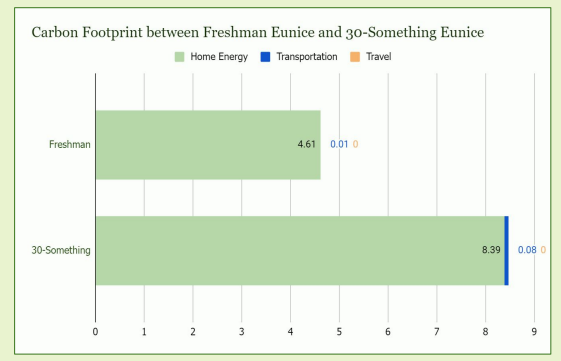
## **CPSG101 Carbon Footprint Infographic**

## **Eunice Kim**



## Future Family: Husband, 2 children



## **Explanation of the Differences:**

Seeing that the data for the 30-something is almost double the data of my current carbon footprint, these differences can be explained through the increase in people contributing carbon.

The increase in people would result in four times the amount of carbon being released due to the 30-something data taking into account of three other people.

Children typically also have to go from and to school and other after-school activities, meaning more car trips, releasing carbon into the atmosphere.

Additionally, there would be an increase in the overall amount of food eaten in the family, which also would release more carbon.