# EUDDS Mi Universidad

## **Comparative and**

## superlative

Name the student : Leo Geovani García García

Name theme : Comparative and superlative

Unity II

Name subject : inglés IV

Name teacher : Deicy Fabiola Lopéz Aguilar

Name especiality : Técnico En enfermería general

Semester IV



#### **INTRODUCTION**

In this text, I compare three everyday modes of transportation: a bicycle, a car, and an electric scooter. I chose these objects because they are frequently used and each offers unique advantages in terms of speed, cost, and environmental impact.



The bicycle is more eco-friendly than the car, while the electric scooter is more convenient than the bicycle for short distances. Additionally, the car is more expensive than both options. However, when it comes to speed, the car is the fastest, making it the most efficient for long trips. On the other hand, the bicycle is the healthiest and most affordable mode of transportation, and the electric scooter stands out as the most modern and versatile option in urban environments.

In today's fast-paced society, these three modes of transport offer different benefits that cater to diverse needs. The car, despite its higher cost, provides comfort and efficiency during lengthy journeys, making it ideal for commuting or road trips. The bicycle promotes physical health through exercise and is environmentally sustainable, fitting well with green lifestyles. Meanwhile, the electric scooter combines convenience and innovation, proving extremely effective for navigating congested urban streets. Ultimately, choosing the best option depends on individual priorities such as environmental impact, cost, and travel distance, allowing each person to select the mode of transport that best suits their lifestyle



### CONCLUSIÓN

In conclusion, after considering the advantages and disadvantages of all three transportation options, I chose the electric scooter as my preferred mode of travel. Its modern design and versatility make it an ideal choice for navigating busy urban environments, where short distances and frequent stops are common. The electric scooter not only offers greater convenience compared to the bicycle but also provides a more sustainable alternative to the high costs and environmental impact of the car. Its efficient performance in city settings, coupled with the ease of use and minimal maintenance, reinforces my decision. Overall, the electric scooter represents a balanced solution that meets both practical and ecological needs in today's fast-paced urban lifestyle.









UNIVERSIDAD DEL SURESTE