*Directions: Read the question below. You have 30 minutes to plan, write, and revise your essay. Typically, an effective response will contain a minimum of 300 words*

*题目原文：*

*Do you agree or disagree with the following statement? In twenty years there will be fewer cars in use than there are today. Use specific reasons and examples to support your answer.*

I agree that there will be fewer cars in twenty years. When we talk about cars, we acknowledge that cars make a significant improvement in society and economy while it does some harm in environment. In these specific fields, there are some reasons for a future declination of car using.

Cars help people make a expansion on transport range and always being a kind of typical implement as traffic tools. We can travel in the adjoint town on weekend by taking a car. We can send the cargos from coast to hinterland by using cars. However, as the train and airplane system improve its coverage and higher its speed in recent years, it seems that many people would rather take planes of trains as transportations more frequently. Therefor the declination might occur when other transportations substitute cars.

In environment field, cars have been seen as a harmful factor for a long time as the influence of cars' emission of noxious gas is obvious. What the experts suggest is cut the sum number of cars while using less traditional oil-consume cars and using more new-energy cars. As people who care about the environment add, the using of cars might decline.

Last but not least, there is a new mainstream appeared in the past 2020 which called 'online-office'. Online-office prevailed as the COVID virus dominated the world and forbade workers to go to company offline. Many advantages matter when it comes to embrace a new working styles and one of them is allowing people do their jobs wherever they want and saving the time of transports, which can help to cut the number of car using and improve the environment.

In short, cars have many usages nowadays which connect to its sum number directly. Nevertheless, as new techniques make contributions to the world and substitute cars in many fields, the number of cars have a considerable possibility to decline in twenty years.