

Governments should spend money on railways rather than roads.

To what extent do you agree or disagree with this statement ?

Give reasons for your answer and include any relevant examples from your own knowledge or experience.

Without any doubt, it's an undeniably phenomena that the lawmakers need to extend most the budget to a qualified means of transportation for consumers, who have to bright their ways beyond distances. Although it brings them some difficulties during this vital duty. But I will discuss that the trains are more beneficial rather than gasoline vehicles.

Firstly, private cars play an inevitable role in our daily life. They are considered the easiest and most convenient method of transportation. In addition, they are ideal for short distances where trains cannot be used. Furthermore, roads can reach everywhere and link between the different facilities that people need every day such as houses, shopping centers, and hospitals. Consequently, constructing and maintaining roads will solve the problem of traffic congestion as well as boost road safety. For example, a recent study conducted in London has shown that increasing the budget spent on roads significantly reduced the motor vehicle accidents by 25%. Thus, roads are a crucial part of the design of any modern city.

The maintenance of train tracks is negligible as compared to income generated by trains. This is because, on roads regular maintenance is required because of heavy traffic and in case of snow, extra machinery is needed to clear them. As a result, a huge sum of money is spent on fast-way maintenance. For example, the Government of India prefers to build train tracks as compared to roads because of its lower cost of maintainability. Therefore, it is evident that building tracks helps the governments s to save their financial budget.

In conclusion, I affirm my viewpoint that governments must consider ~~to finance financing towards projects in order to~~ expanding railways reach ~~because~~ to control air adulteration.