

COMPOSITION 2: BYCICLE AND CITY TRANSPORTS

G6

Very Bad



Group 3013 :
Rosa Eugenia Nonalaya Torres
Fernanda
Pablo

INDEX

Page 1. Cover page

Page 2: Index

Page 3,4 and 5: Transport in general

Page 5 and 6: advantage and disadvantages of bicycle , objectives and conclusions

Page 6 and 7: Bibliography format

THE DIVERSES TRANSPORTS

The means of transport ^{are vehicles} is a ~~vehicle~~ that allows ^{to move} people carries from a place to other, so many to people like to objects. There are two types of transports: public transport and private transports:

• **Public transports** are used for the access to all the person with difference routes and schedule, every public transport and each people have that pay an acertain amount of money by the service that they use. The common public transport in a city are, for example:

1. **Public bicycles:**

It is one of the vehicles more used, so, they are economic enough in comparasion with the other vehicles that work with engine and with energy not renewable, ^{bad connection} sources of energy that contaminate.

The bicycle produces great impact medionbienta/very positively too many for the perosnas like for the planet. In addition, it reduces the gas emisoiones and it could say that doesn't produce toxic emissions that contaminate the environment, as carbon dioxide and if the perosnas were using this ecological transport to go to places that found near of a radius of 5 km, it might obtain that the planet can be green enough.

For many years have already incorporated the public bicycle service in many cities of the world that conssite in alqular for a certain time bicycle.

2. **Buses**

In comparision with cars, the buses have many advantages: If one uses occasionally in it, it would save conbustible, so, abus can transports to many more people that a car that use what it usually iconsume a car of this way it will be reducing the use of the car, with this, one would reduce pollutant gases and podria to have an air mas cleanly and money would save itself since the gsolina of a car is great an expensive mas of what slope gone and turned in autobus. In addition, the ^{driver} onductor of the car pe an autobus esara relieved, without so much stress, since, he or she does not have to worry for the congestion of the road and this one frees of l flying couple(par) to being able to amuse with something that he or she likes him or her. However, in general they contaminate the environment for the negative gases that it detaches, the bad the maintenance, the bad use about it and there is few privacida but it also produce acustic pollution due tothe bad noise that the bus plays (emits)

Impossible to understand

? No sense
Do they have to pay?

where? show statistics.

3. Subway:

It is efficient enough, so, it is rapid and a group and underground, which does minor energy consumption with the disminucionde pollution of CO2 and acoustic pollution. In addition, this facilitates the decongestion of traffic of vheiculo in the surface of the city. As for disadvantages, not renewable energy consumption, environmental pollution, though, in less quantity that in other one means of transport, for example in the cars.

4. Taxis:

In the city of New York the congestion of vehicles can cost cosumo raised of combustibile, congestion of the circulacion, environmental pollution. They're seeking for formulae as ~~(the)~~ to exchange, to share and use of technology as mobiles for a more efficient use of the service of the taxi .

- **Private transport** are used to say to the means of transport that they are not opened or available for the public in general.

- The user can select the route and the hour of item(game).

- The user can infer in the rapidity.

- The user operates on his vehicle and takes charge of his(her,your) costs.

1. Automobile:

The air pollution of the cars with ride important risks for the human health and for the environment.

There are two types of pollution:

1.1: Emission direct to the atmosphere

1.2: Reaccion chemistry of these pollutants in the atmosphere (hydrocarbons or CO2)

2. Motorcycle:

They emit more pollution to the atmosphere that the automobiles because in addition, of CO2 emit oxide of nitrogen and gas without burning (hydrocarbons) that it has bad effects in the health human.

Also, there has to be born in mind the great acoustic contamination of these vehicles in the cities

1. Bicycle:

As the ~~publishes~~ bicycles, the private use has the same advantages. In addition: positive impacts in the health related to the physical exercise, not pollution by the use of fossil fuels that there uses and is no acoustic pollution. Nevertheless ~~this~~ presents disadvantages. Nevertheless, there is some disadvantage: The exhibitions of traffic accidents and exhibitions raised up to pollutants of the air related to the motorized traffic. ~~The ultra particle inhaled~~ ^{can} cause respiratory problems but this factor will depend on the density of the traffic of vehicles of engine and of the quality of the routes for the cyclists

• Advantages bicycles:

1. Positive effects on the health derived from the physical exercise ~~in~~ in the respiratory devices, cardiovascular and muscular.

2. There isn't pollution environment, the bicycles aren used with fossil sources of energy by what they aren't emitted CO2 and other pollutants. There isn' acoustic pollution

3. It is facilitate minor number of private vehicles with engine and therefore, the congestion of the traffic in the city.

4. It is economic.

• Disadvantages bicycles:

Atmospheric accidents, inhalation of pollutant particles and frequent thefts of bicycles in big cities

• Objectives:

1. To obtain information in the network recounted to the different public transport in relation to the energetic not renewable consumption and environmental pollution.

2. To compare the use of the bicycle as means of transport in the city highlighting his(her,your) advantages and disadvantages. It is necessary rails bicycles adapted and interest for the population of the use of this way of transport.

3. Effects of the environmental pollution on the health, quality of life and ecosystem.

• Conclusions:

Conclusions: In general, the means of collective transport (~~meter underground~~ ^{subway}, bus, shared taxis ...) they are less pollutant for kilometres and person and more economic. The emission(of CO2 and other chemical products and the acoustic pollution are the most important. Nowadays, they are

developing vehicle hybrid and electrical with minor capacity contaminate.

The use of the bicycle does not produce environmental pollution and is beneficial for the health, though, it has important disadvantages. .

Main idea you got from your webpage	Address of the Home-Page	Link to the specific page where you got the information
The definition of a way of transport and the public transport	http://en.wikipedia.org	http://en.wikipedia.org/wiki/Public_transport
The definition of a way of transport and private transport	http://en.wikipedia.org	http://en.wikipedia.org/wiki/Private_transport
how it affects the environment and the meaning of public bicycles	http://environment.nationalgeographic.com	http://environment.nationalgeographic.com/environment/green-guide/buying-guides/bikes/environmental-impact/
Disadvantages of the bus	http://www.ppiaf.org	http://www.ppiaf.org/sites/ppiaf.org/files/documents/toolkits/UrbanBusToolkit/assets/1/1b/1b12.html http://www.bcmj.org/presidents-comment/benefits-riding-bus
Advantages of the bus	http://www.bcmj.org	http://environmentalresearchweb.org/cws/article/news/58605
The taxis in environment and helps for that taxis reduce the pollution	http://environmentalresearchweb.org	https://edigs.wordpress.com/2011/01/19/pros-and-cons-to-the-nyc-

Advantage and disadvantages of the subway and	https://edigs.wordpress.com	subway/
Information more complete about the bicycles	http://livehealthy.chron.com	http://livehealthy.chron.com/pros-cons-bicycling-1948.html
how it affects to the environment a motorcycle	http://josiah.berkeley.edu	http://josiah.berkeley.edu/MiniProjects/MotorcyclePollution.html
	http://cyclingincities.spph.ubc.ca/	http://cyclingincities.spph.ubc.ca/air-pollution/

- Very bad English. Impossible to understand in some occasions.