



# Smart Mobility

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Bicycles Only

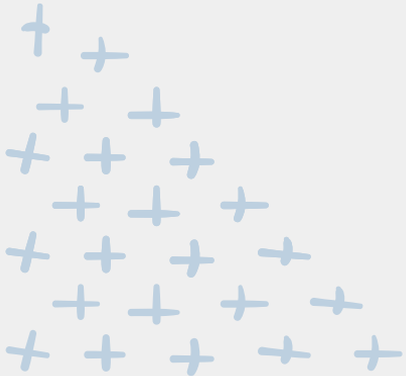


ECO  
friendly



# What is smart mobility ?

Smart mobility is the use of transportation in an eco friendly and clever way. It is to prevent the environment from pollution, improve movement, make things more efficient, safe, and flexible, and etc. Smart mobility can also be using a variety of transportation or using public transportation !



# ⇒ Examples of smart mobility

Useful ways to prevent polluting and harming the environment can be using electric cars. Electric cars don't make greenhouse gases because they are not powered by fossil fuels. Instead, they use electricity to move around! Solar power or any other renewable power source can be used as energy for the car. The best part is, these types of energy are very unlikely to run out!



# ⇒ Impacts on the environment

We might not see it but our actions and decisions impact the environment greatly. Smart mobility offers an eco friendly and non-polluting way of transportation! Using transportation such as bikes, scooters, skateboards, public transportation, carpools etc can help to reduce smog, have better air quality, reduce pollution, greenhouse gases, carbon dioxide and even reduce global warming! Over the recent years, humans have developed new technologies to make smart mobility easier. Transportation like electric cars, electric scooters, hoverboards, electric busses, electric trains, electric bikes, electric unicycles and etc are all available for the public to access! You may have noticed all of these transportation have one thing in common. They all run on electricity which makes them eco friendly!



# Impacts on humans

Transportation plays a really important role in a human's life. Without it, many tasks cannot be accomplished. Smart mobility makes transportation for humans more efficient, safe, fun, quick, and easy! For example, using public transportation to get you from one place to another, is easier than if you were to drive there yourself. Carpools can also get more people to a certain area than if they were to travel there individually. Using transportation such as bikes, skateboards, roller skates, hoverboards, electric unicycles and etc can also make transportation more fun and benefit your health! Newer inventions such as electric trains and buses are actually faster than regular trains and buses which means you can get to your designated area quickly!



# What can students do to achieve smart mobility?

As students, we can do many things to achieve smart mobility whether it's travelling to school, going out with friends, going grocery shopping, and even exercising!

~ Instead of driving to school, you can ride your bike, skateboard, and scooter!

~ You can use public transportations or electric transportation when going out with friends and grocery shopping!

~ When exercising, use roller skates, penny boards, unicycles, hoverboards etc!

