Write a persuasive essay according to the directions on the assignment doc. 450-550 words minimum.

Wheels
Invented by the ancient Mesopotamian
Includes wheel and axle
First used to shape pottery

Transportation
People need to walk if wheels didn't exist
Transport faster, so people can make more

Work efficiently People would need to carry heavy things without them Move easily

Mechanical devices
This leads to more inventions
Improves human society

Every day, people start their morning by traveling by car, scooters, or the bus to go to school or work. Without these forms of transportations taking you, getting aroundgoing to different places would be a difficult and tiring chorejourney. Transportations hashave become an important part of life nowadays, but without wheels, all of the cars, scooters, trains, and buses would only be a useless pieces of metal because they wouldn't be able to can't move. Therefore, wheels are a significant invention of human society that is ignored by many people.

Wheels were invented so long ago that archaeologists aren't sure when they wereit was first created. However, most archaeologists agree that the Mesopotamians invented wheels around 4200 BC4200BC to 4200 BC. The first wheel discovered was used for shaping pottery in Lower Mesopotamia, and these pottery wheels are still used widely today to make clay cups or plates. If wheels weren't created, the cups and pots we use now wouldn't be smooth and shaped.

Transportations we travel around with also depends on wheels. Wheels were first used for transportation between around 3000 BC to 3500 BC by the Asians and the Europeans. The wheels for transportation were soon used for two-wheeled vehicles by the Europeans. Then, Celtic chariots used wheels with iron rims to travel or compete in races or games. Later on, wheels were used for spinning in China, cooking meat in Britain, and Europeans started to use wheels for making bicycles and scooters. Without the important invention of wheels, people would be walking for long distances every day and be exhausted. Traveling can also be a challenge because going on foot wouldn't be as simple as driving a car or taking a train.

The invention of wheels allows humans to work more efficiently because theyit is can make jobs easier for them to complete. People use the mechanical advantage of the wheel and axle to make screws and levers, so it is lesswouldn't be tiring when you carry heavy things with wheelbarrows or when you are assembling a cabinet at home with a screw. Wheels can also be used as casters to move heavy furniture around, so people don't wouldn't have to stress if they want to move a cabinet or chair.

There isn't an invention that is more crucial than the wheels. There are tons of other examples of inventions using wheels. If there was a world without wheels, many people would suffer from exhaustion. Going around would will be tiring because everyone would be to them because they can only go on foot. Many inventions today that make life easier and more simple for humans use wheels. Wheels are so important to human society that they are it still heavily in use eexists after 6000 years since the Mesopotamians invented them. Therefore, there is nothing that has madeas capable of making life easier for human society than wheels.

Rewrite:

Every day, people start their morning by car, scooters, or the bus to go to school or work. Without these forms of transportation, getting around would be a difficult and tiring chore. Transportation has become an important part of life, but without wheels, all of the cars, scooters, trains, and buses would be useless pieces of metal because they wouldn't be able to move. Therefore, wheels are a significant invention of human society that is ignored by many people.

Wheels were invented so long ago that archaeologists aren't sure when they were first created. However, most archaeologists agree that the Mesopotamians invented wheels around 4200 BC to 4000 BC. The first wheel discovered was used for shaping pottery in Lower Mesopotamia, and these pottery wheels are still used widely today to make clay cups or plates. If wheels weren't created, the cups and pots people use now wouldn't be smooth and shaped.

Transportation also depends on wheels. Wheels were first used for transportation between 3000 BC to 3500 BC by the Chinese and Europeans. The wheels for transportation were soon used for two-wheeled vehicles by the Europeans. Then Celtic chariots used wheels with iron rims to travel or compete in races or games. Later on, wheels were used for spinning in China, cooking meat in Britain, and Europeans started to use wheels for making bicycles and scooters. Without the important invention of wheels, people would be walking for long distances every day and be exhausted. Traveling can also be a challenge because going on foot wouldn't be as simple as driving a car or taking a train.

The invention of wheels allows humans to work more efficiently because they make jobs easier to complete. People use the mechanical advantage of the wheel and axle to make screws and leavers, so it is less tiring when you carry heavy things with wheelbarrows or when you are assembling a cabinet at home with a screw. Wheels can also be used as casters, a small wheel attached to the bottom of a piece of furniture to make it easier to move. Therefore, people don't have to stress if they want to move a cabinet or chair.

There isn't an invention more crucial than the wheel. There are tons of other examples of inventions using wheels. If there was a world without wheels, many people would suffer from exhaustion. Going around would be tiring because everyone would be on foot. Many inventions today that make life easier and more simple for humans use wheels. Wheels are so important to human society that they are still heavily in use 6000 years after the Mesopotamians invented them. Therefore, there is nothing that has made life easier for human society than wheels.