

# CARS



# THE PURPOSE OF OUR ARTIFACT

- ▶ **The purpose of the car was to transport people to different locations faster and easier**



# THE CARS FIRST INVENTOR AND WHEN IT WAS INVENTED

- ▶ **THE CARS FIRST INVENTOR WAS KARL BENZ AND WAS INVENTED IN 1885.**
- ▶ **THE NAME OF THE GASOLINE POWERED AUTOMOBILE WAS THE BENZ PATENT-MOTORWAGEN.**



# HOW WAS A CAR USED WHEN IT WAS FIRST INVENTED, AND HOW IT IS BEING USED TODAY?

**The car was invented so people could have a better type of transportation.**

**The car has improved so much over time so now the car is transporting people faster to different locations.**



# CARS INNOVATIONS

- ▶ **Anti-lock brakes(1978)**
- ▶ **Electric starter(1911)**
- ▶ **Airbag advancements(1988)**
- ▶ **First car made of steel(1914)**
- ▶ **General motors(1908)**
- ▶ **Cruise control(1950)**
- ▶ **First air conditioning added(1939)**
- ▶ **First power steering system(1926)**
- ▶ **Flashing turn signals(1935)**

# Transportation

- ▶ Has had a big impact on society both positive and negative
- ▶ Transports people faster and easier
- ▶ Transports one or more people to different locations
- ▶ Without transportation it would be difficult to transport people one place or another
- ▶ Transportation is very important to businesses because it moves their products

# Impacted Society in a Positive Way

- ▶ Takes you places faster
- ▶ Makes traveling easier
- ▶ Is shelter when bad weather occurs

# Impacted Society in a Negative Way

- ▶ Air pollution
- ▶ Car accidents
- ▶ Causes traffic
- ▶ Decline in public-transit systems



# Ability to Change the Car



If we had the ability to change a car we would change a few things. First off we would change the way it pollutes the air we breathe. The second thing we would change would be the look of the car we would want the car to look nice but also casual. The third thing we would change is how costly a car and gasoline is. Instead of gas we would use battery and would only need to recharge it once a month. These are the ways we would change the car.

