


# INNOVATION OF THE AIRPLANE

BY: Andrew Bencomo,  
Kevin Cabral, Anthony  
De La Rosa

A series of several parallel white lines of varying thicknesses, slanted diagonally from the bottom left towards the top right, crossing the right side of the slide.

THE PURPOSE OF  
OUR ARTIFACT IS  
TO

Transport.





# THE ORIGINAL INVENTORS


The original inventors of the airplane were Wilbur and Orville Wright and the airplane was made in December 17<sup>th</sup> 1903



# HOW WAS THE PLANE USED

The plane was used in the 20<sup>th</sup> century to fly . The plane is used today to transport people and resources.

# SOME OF THE INNOVATIONS OF THE AIRPLANE ARE

- Jet Engine
  - Radar
  - Auto Pilot
  - Pressurized cabin
  - Airframe
  - Communication
- 



THE AIRPLANE HAS  
IMPACTED SOCIETY  
IN A POSITIVE WAY  
BY

Transporting people  
and resources very fast  
to where they need to  
go.




# THE WAY THE AIRPLANE HAS IMPACTED SOCIETY IN A NEGATIVE WAY BY

Being use for war to kill  
millions of people




# THE SCIENCE, TECHNOLOGY, ENGINEERING, AND MATH USED IN THE INNOVATION OF THE AIRPLANE

- Science: Had to find fuel
  - Technology: Created the engines so the plane can fly
  - Engineering: Made the plane
  - Math: Determines the ratios and trajectory to fly the plane
- 
- A decorative graphic consisting of several parallel white lines of varying lengths, slanted upwards from left to right, located in the bottom right corner of the slide.



IF I COULD CHANGE THE AIRPLANE I WOULD

Make them safe putting  
parachutes on the plane so if  
it was going to crash it would  
land safely

A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, set against a blue gradient background.