Aeronautics Science behind Airplanes

Musariri, Tanatswa (School: St. Johns Emerald Hill)

Aeronautics is a scientific understanding or the basic design structure of airplanes and their designs and future improvements . Aeronautics is also the science of art involved with the study designs and manufacturing of air flight capable machines and the techniques of operating aircrafts in the atmosphere. In this project we will explore the next scientific generation of aircrafts that are reliable and fast. In this project i have made a model of an aircraft the is made by smart technology such as bluetooth module ,micro controllers,micro motor ,micro servo and origami paper to produce a chemical powered aircraft that runs on stored chemical energy in a battery and does not need fuel to run . This project will change the whole aviation course.