

Airplane Abstract

Our booth will have an airplane prototype of a model of lift. Lift is the force that directly opposes the weight of an airplane and holds the airplane in the air. Lift is generated by every part of the airplane, but the most of the lift on a normal airliner is generated by the wings. When an airplane lifts, it must have these four main components: thrust, lift, drag and weight. Our tri-fold will have research and pictures to explain the process of air lift. Lastly, stop by our booth to test our different airplane models.