



Airplane Modeling

1.	Build and successfully fly an airplane from a kit made of balsa wood and tissue paper, and rubberband or gas powered.				
2.	Build a balsa wood glider from a kit and observe its flying characteristics as related to the variable positions of the wings.				
3.	Make and successfully fly two different styles of airplanes using sheets of paper between eight (20.3 cm) and fourteen (35.6 cm) inches in width and length.				
Styles: 1		s: 1	2		
4.	Define, locate, and explain the usage of the following basic items: (Complete chart)				
	a.	Fuselage	f.	Strut	
	b.	Wing	g.	Cockpit	
	c.	Airelon	h.	Engine	
	d.	Rudder	i.	Landing gear	
	e.	Horizontal stabilizer	j.	Propeller	

Airplane Modeling Chart

Define, locate and explain the usage of the following

PART	DEFINITION	LOCATED (Y/N)	USAGE
Fuselage			
Wing			
Airelon			
Rudder			
Horizontal Stabilizer			
Strut			
Cockpit			
Engine			
Landing Gear			
Propeller			