Launch Sheet	
	Rod Length
Number	Rod Tilt
Rocket Norm Clone	Tilt Direction
Pre Launch Info Date Time of Launch Location 60 Acres Other	Flight Type Straight Parabola (norm) Parabola (bad) Unstable Weathercocked Non-Vertical Trajectory
Changes from Last Flight	Parachute Deployment Deployed Correctly □ Only one parachute Deployed Correctly □ Parachute detached/stripped off □
	Parachute Deployment Time During Ascent □ At Apogee □ While Descent □
	End Result Landed safely Roaded/treed/watered but fine Minor damage Major damage
Launch Conditions	Unsolvable
Temperature	Score
Humidity	F 1 1 0501 1 4 * (45 40)
Wind Direction	Formula: a - 850 + 4 * (t-45 42-t)
Wind Speed	Apogee
Masses	Time Score
Payload	
	Additional Info
Egg	
Egg Carrier	
Added	
Back Tube	
Motor	
Delay Propellant	
Black Powder	Improvements for Next Flight
Wind Interference? Y N	
while interference: 1 N	
Parachutes	
Parachute Sizes	
Shock Cord Shortening	
Spillhole Sizes	

Launch Results