* Newton’s laws of motion:
  + Explanation and examples of each law.
  + Application to rocket flight.
* Rocketry terminology
  + CP, CG, Apogee, Thrust Curve, etc.
  + Thrust, drag, lift, and weight.
* How these forces interact during launch and flight
* Continue building beginner rockets
  + Attach launch lugs
  + Tying parachute to shock cord
  + Using cyanoacrylate glue to reinforce body tubes