# Day 1:

* Game of hot potato: 5 minutes
  + Quick icebreaker, try to get to know the kids’ names
* Paper airplane competition: 15 minutes
  + Print out the templates for kids to fold, or they can design their own if they want
  + 3 competitions: Distance, time in the air, and accuracy (hitting a target)
* Intro to rocketry presentation: 10 minutes
* Straw rockets competition: 30 minutes
  + 2 competitions: Distance and accuracy (hitting a target)
  + [Student Project: Make a Straw Rocket | NASA/JPL Edu](https://www.jpl.nasa.gov/edu/learn/project/make-a-straw-rocket/)
    - Have students customize their straw rockets – weights on nose cone, different fin shape and thickness, different length, etc.
* Materials required:
  + A ball (or any throwable object) for hot potato
  + Lots of paper
  + Printed paper airplane templates
  + Tape
  + Scissors
  + Straws
  + A target – could make one out of cardboard, or use a box to have airplanes/rockets land in, or a suspended hula hoop, lots of possibilities

# Day 2:

* Never Have I Ever icebreaker: 5 minutes
* Balloon staging activity: 15 minutes
* History of Rocketry Presentation: 10 minutes
* Water rockets activity: 30 minutes
  + Use construction paper, foam, cardboard, and other materials to decorate a plastic bottle and make it look like a rocket
  + Hot glue could melt the plastic bottles
  + Fill the plastic bottles up with a bit of water and then pressurize it with an air pump, enabling the bottle to go up dozens of feet in the air
* Materials:
* String
* Straws
* Balloons
* Paper/Styrofoam cups
* Tape
* Scissors
* Plastic bottles
  + Can use soda bottles or buy them wholesale for cheap + bulk packages
* Construction paper
* Glue (Super, Elmer’s, or hot glue)
* Water rocket launcher
  + Can build your own from scratch – lots of tutorials online such as [Making a Water Bottle Rocket Launcher | VQC - YouTube](https://www.youtube.com/watch?v=gDN9lxgzPlo) Can also buy them off Amazon

# Day 3:

* Short icebreaker game: 5 minutes
* Presentation about rocket motors and chemical reactions: 10 minutes
  + Demo Alka-Seltzer and baking soda + vinegar reactions
* Alka Seltzer rockets: 20 minutes
* Bottle rockets with alcohol: 25 minutes
  + Can either reuse rockets from Day 2 or make new ones
* Materials:

# Day 4:

* Model rockets vs NASA rockets presentation: 10 minutes
* Glider competition: 10 minutes
  + [McEagle Styrofoam Glider (nasa.gov)](https://www.grc.nasa.gov/WWW/k-12/TRC/Aeronautics/GLIDER.html)
* Egg drop/parachute design competition: 20 minutes
* Get started constructing final rockets
  + Mostly brainstorming, but can start constructing as needed

# Day 5:

* Finish making final rockets and launch them: 60 minutes