



THOR (TEMPERATURE, HEAT, OZONE, AND REACTION OF OZONE)



SCHOOL: PARKSIDE ELEMENTARY

LOCATION: OREM, UT

FLIGHT PROVIDER: WORLD VIEW

GRADES: MIDDLE SCHOOL

STUDENT EXPERIMENT DESCRIPTION

We are investigating the temperature of the inside of the unit compared to the atmosphere around it. We want to put insulation inside the container to measure the difference between that outside. We are also curious about whether we can detect chemical reactions of the ozone layer. Our prediction for this experiment is that the insulation will work inside the unit and we will see results. Mia's older brother inspired us. He talked about something about the project that gave us the idea.