

Mission Control

Duration:	60 to 150 minutes
Guest Numbers:	10 - 300
Requirements:	Creation will be indoors with outdoor space needed to launch
Learning Outcomes:	<ul style="list-style-type: none">✓ Time Management✓ Problem Solving✓ Creative Thinking✓ Use of Resources

Mission Control is an interactive teambuilding event in which teams create a rocket indoors to be demonstrated outdoors. Each team must design, build and launch a large chemically powered rocket with up to 300 feet of vertical lift possible.



A safe landing is ensured as the motor powered second stage glides gently to earth. Design flair and time in the air all count toward your conquest of the universe. Each guest will be involved as an integral member of the team in a safe and controlled environment.

Each team is given the same seemingly random assortment of items to construct their Rocket. No test flights are permitted but our Staff will be on hand to answer any technical questions.

The event concludes as teams send their Rockets from the launch pad to the stars accompanied by space themed music and fanfares. The winning rocket is that which stays aloft for the longest time from launch to 'splash down', with extra points awarded for imagination and creativity.